50 Hz



## e-SH Series

HORIZONTAL CENTRIFUGAL ELECTRIC PUMPS ACCORDING TO EN 733 MADE IN AISI 316 STAINLESS STEEL AND EQUIPPED WITH (IE3) MOTORS

ErP 2009/125/EC





### Xylect™

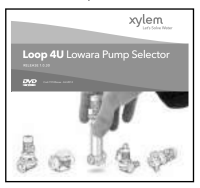
Xylect™ is a pump solution software with an extensive online database of product information across the entire range of pumps and related products, with multiple search options and helpful project management facilities. The system holds up-to-date product information on thousands of products and accessories.

Xylect<sup>™</sup> can be available:

On the website – www.xylect.com



On DVD - Loop 4U



On Mobile Apps



For more information, please, see page 114-115.

### **Ecodesign Directive (ErP)**

Over last decade the European Commission with the 'Energy Efficiency Plan' pushed the European Parliament and the Council to adopt specific measures to the purpose of reducing energy consumption and further negative environmental impacts.

Through the Directives 2005/32/EC, energy-using products (EuP), and 2009/125/EC, energy-related products (ErP) a framework for **ecodesign** requirements was established.

The Commission Regulations (EC) No 640/2009 and (EU) No 4/2014 have implemented two directives with regard to ecodesign requirements for **three-phase 50 Hz electric motors** placed on the market and put into service inside EU zone as self-alone units or integrated in other products.

This regulation states that motors must have **efficiency level IE3** (or IE2 + Variable Speed Drive) from 1<sup>st</sup> January 2015 for 7,5 to 375 kW rated powers and from 1<sup>st</sup> January 2017 for 0,75 to 375 kW ones.

The Commission Regulation (EU) No 547/2012 has implemented two directives with regard to ecodesign requirements for some types of **clean water pumps** placed on the market and put into service inside EU zone as self-alone units or integrated in other products.

This regulation states that water pumps shall have **index MEI 0.4** as minimum from  $\mathbf{1}^{\text{st}}$  **January 2015**. That index comes from a dedicated formula which considers hydraulic efficiency values at 'best efficiency point' (BEP), 75 % of the flow at BEP (Part load – PL) and 110 % of the flow at BEP (Over load – OL).

The Lowara e-SH series, for the models in the scope of the regulations above, is ErP compliant, having an index MEI equal or higher than 0,4 and IE3 motor efficiency.

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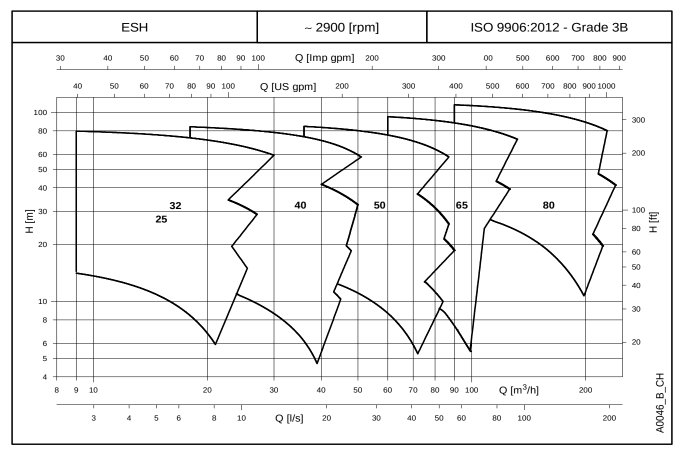


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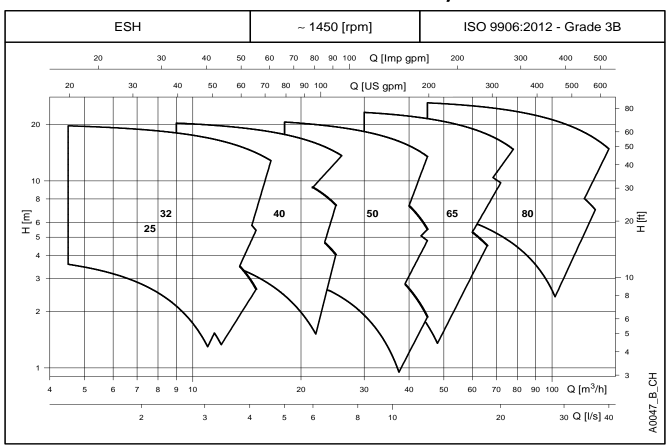
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### e-SH SERIES HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 2 POLES



### **HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 4 POLES**





## e-SH SERIES GENERAL INTRODUCTION

The new and improved **Lowara e-SH Series** is a high performance stainless steel centrifugal end-suction electropump with single stage, axial flanged suction port, radial flanged discharge, and horizontal shaft.

The **e-SH** is fully made in **AISI 316 stainless steel** which makes it suitable for handling water as well as non-aggressive or moderately aggressive fluids.

The pumps are equipped with intercheangeable mechanical seals, **IE3 efficiency motors**, and have a back pull-out design (impeller, bracket and motor can be extracted without disconnecting the pump body from the piping). The **e-SH** series pumps are available in the following constructions:

#### **Extended shaft**

Close-coupled by means of an adaptor bracket with an impeller keyed directly to the special motor shaft extension.



#### Stub shaft

Rigid-coupled with a bracket, an adaptor and a rigid coupling keyed to the standard motor shaft extension.



#### Frame mounted

Flexible-coupled with bracket, support, flexing coupling (special version with spacer on demand), aligning and anchoring base.



### **Bare shaft pump**

Version without driver suitable to be coupled with a standard electric motor.



### **Hydraulic specifications**

- Maximum delivery: up to 240 m<sup>3</sup>/h for 2 poles range.
   up to 144 m<sup>3</sup>/h for 4 poles range.
- Maximum head: up to 110 m for 2 poles range.
   up to 27 m for 4 poles range.
- Hydraulic performance compliant with ISO 9906:2012 Grade 3B.
- Fluid temperature range:
  - standard version (with FKM\* gaskets)
  - -20 to +120 °C
  - versions on request (with EPDM gaskets)
  - -30 to +120 °C.
- Maximum operating pressure:
  - **12 bar** @ 50 °C and 10,9 bar @ 120 °C
- Connection dimensions according to EN 733 (except for ESH 25 models)
- \* Fluoro-elastomer: FPM (old ISO), FKM (ASTM & new ISO).

#### **Motor specifications**

- Squirrel cage in short circuit enclosed construction with external ventilation (TEFC).
- 2-pole and 4-pole ranges.
- **IP55** protection degree as motor (EN 60034-5), IPX5 as electro-pump (EN 60529).
- Performances according to EN 60034-1.
- **IE3** efficiency level (three-phase 0,75 to 75 kW).
- **155 (F)** insulation class.
- Standard voltage:
  - 1 x 220-240 V 50 Hz for power up to 2,2 kW 3 x 220-240/380-415 V 50 Hz for power up to 3 kW
  - 3 x 380-415/660-690 V 50 Hz for power above 3 kW
- Maximum ambient temperature: 40 °C.

#### Note

- Anti-clockwise rotation when facing pump's suction port.
- Pump does not include counter-flanges.

#### **List of the Directives**

- Machinery Directive MD 2006/42/EC
- Electromagnetic Compatibility Directive EMCD 2004/108/EC
- Ecodesign requirements for energy-related products ErP 2009/125/EC, Regulation (EC) No 640/2009, Regulation (EU) No 4/2014, Regulation (EU) No 547/2012

#### and the main technical norms

EN 809, EN 60204-1 (safety) EN 1092-1 (stainless steel flanges)

EN 61000-6-1, EN 61000-6-3

EN 60034-30:2009, EN 60034-30-1:2014 (electric motors)



# e-SH SERIES COMMERCIAL BUILDING SERVICES (CBS) APPLICATIONS & BENEFITS

#### **Applications**

The **Lowara e-SH Series** is suitable for many different applications demanding reliable and efficient products that require constant or variable duty points in cost saving operation.

The Lowara e-SH Series can be used for the following CBS applications:

#### HVAC

- Liquid transfer in heating and air-conditioning systems.
- Liquid transfer in ventilation systems.
- Liquid transfer with mildly aggressive liquids or environment.

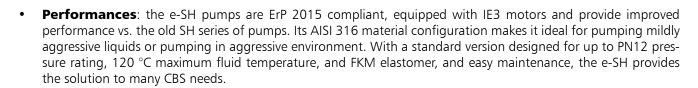
#### Water Supply

- Pressure boosting in commercial buildings.
- Irrigation systems.
- Water transfer for green houses.

### Diverse OEM applications



The Lowara e-SH Series permit to achieve the following benefits.



- **Reliability**: the high quality in production, the robust construction and operation, the easily interchangeable mechanical seals, and wear rings guarantee a continuous operation without faults and a shorter down time for maintenance.
- **Total cost ownership**: the best hydraulic and electric efficiency, the HYDROVAR -equipped versions, the easy and quick maintenance, permit to reduce the operation and maintenance cost and to save energy when the pump is working.
- **Pre-post sales support**: we are continuously working close to our customers to help them in selecting the right pump for the specific application. An improved user-friendly selection software improved with many selection tools is available on the website, on DVD or on Apps for mobile phones. Experienced engineers are fully dedicated to big projects for Municipality.

#### **Features**

- Discharge ports DN25 to DN80.
- ➤ Wide performance range up to 110 m head and 240 m³/h flow.
- Nominal pressure of 12 bar.
- $\triangleright$  Wide range of temperatures for pumped liquids: -30°C to +120°C.
- ➤ Wide range of materials for many different kinds of pumped liquid.
- > Wide range of voltages.
- ➤ High performance IE3 motors.
- ➤ Variable speed by optional HYDROVAR drive.





### e-SH SERIES for INDUSTRY APPLICATIONS & BENEFITS

### **Applications**

The **Lowara e-SH Series** is suitable for many different applications demanding reliable and efficient products. The reliability, robustness, and **AISI 316 material** configuration of the **e-SH** series makes it ideal for use in aggressive

environments or for pumping of mildly aggressive fluids. Finally the **e-SH** series compactness and reliability allows for use in diverse OEM applications.

The Lowara e-SH Series can be used for the following Industry applications:

#### Process

- Process cooling and Process heating
- Heat recovery

#### Water Supply

- Pressure boosting
- Irrigation systems
- Water transfer for green houses
- Liquid transfer with mildly aggressive liquids or environment.

#### Water treatment

- Washing and cleaning
- Water treatment.
- Diverse OEM applications

#### **Benefits**

The Lowara e-SH Series permit to achieve the following benefits:

• **Performances**: the e-SH pumps are ErP 2015 compliant, equipped with IE3 motors and provide

improved performance vs. the old SH series of pumps. Its AlSI 316 material configuration makes it ideal for pumping mildly aggressive liquids or pumping in aggressive environment. With a standard version designed for up to PN12 pressure rating, 120 °C maximum fluid temperature, an FKM elastomer, and with easy maintenance, the e-SH provides the solution to many Industry needs.

- Reliability: the high quality in production, the robust construction and operation, the easily interchangeable
  mechanical seals, and wear rings guarantee a continuous operation without faults and a shorter down time for
  maintenance.
- **Know How**: the perfect configuration for an application can be made with the selection tool or with the support of our industrial experienced employees.
- **Pre- and post-sales support**: we are continuously working close to our customers to help them in selecting the right pump for the specific application. An improved user-friendly selection software improved with many selection tools is available on the website, on DVD or on Apps for mobile phones. Experienced engineers are fully dedicated to big projects for Municipality.

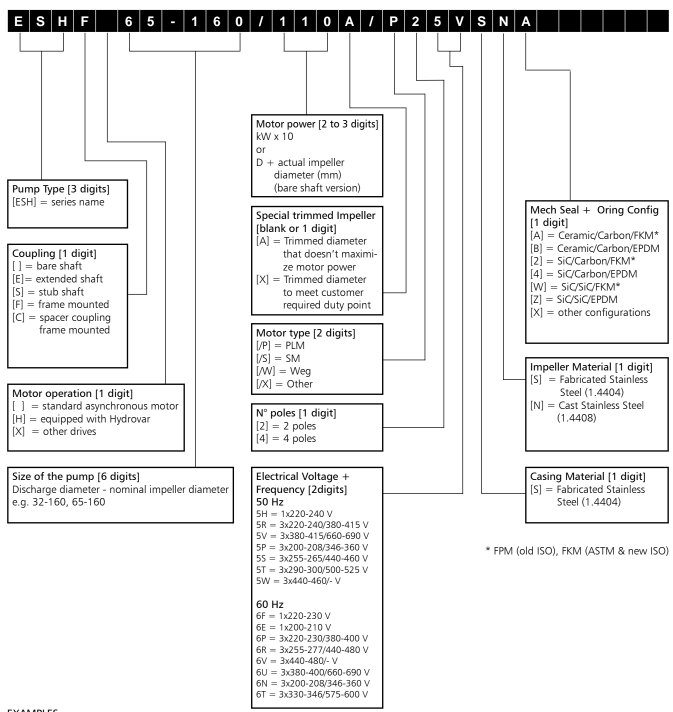
#### **Features**

- Discharge ports DN25 to DN80.
- ➤ Wide performance range up to 110 m head and 240 m³/h flow.
- Nominal pressure 12 bar.
- $\triangleright$  Wide range of temperatures for pumped liquids: -30°C to +120°C.
- > Wide range of materials for many different kinds of pumped liquid.
- Wide range of voltages.
- ➤ High performance IE3 motors.
- > Variable speed by optional HYDROVAR drive.





## ESH SERIES IDENTIFICATION CODE



### EXAMPLES

#### ESHS 80-200/300/W25VSNA

End-suction, electric pump with stub shaft coupling, DN 80 nominal discharge port, 200 mm nominal impeller diameter, 30 kW rated motor power, WEG IE3 model, 2-pole, 50 Hz 380-415/660-690 V, fabricated stainless steel casing, cast stainless steel impeller, Ceramic/Carbon/FKM mechanical seal.

#### ESHF 80-160/22A/P45RSNA

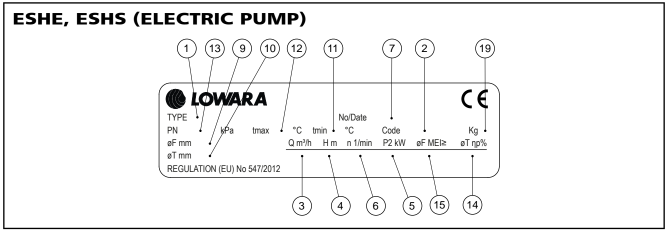
End-suction, electric pump with frame mounted coupling, DN 80 nominal discharge port, 160 mm nominal impeller diameter, 2,2 kW rated motor power, trimmed impeller, PLM IE3 model, 4-pole, 50 Hz 220-240/380-415 V, fabricated stainless steel casing, cast stainless steel impeller, Ceramic/Carbon/FKM mechanical seal.

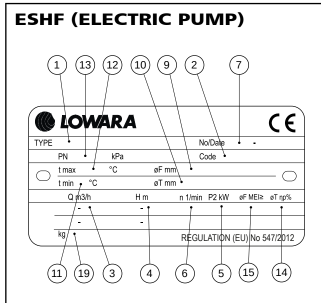
#### ESH 50-250/D224SSA

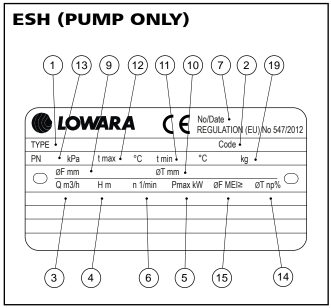
End-suction, bare shaft pump, DN 50 nominal discharge port, 250 mm nominal impeller diameter, 224 mm actual impeller diameter, fabricated stainless steel casing, fabricated stainless steel impeller, Ceramic/Carbon/FKM mechanical seal.



## ESH SERIES RATING PLATE







#### **LEGEND**

- 1 Electric pump unit type
- 2 Electric pump unit code
- 3 Flow range
- 4 Head range
- 5 Nominal or maximum pump power
- 6 Speed
- 7 Serial number, or order number + order position number
- 9 Full impeller diameter (only filled in for trimmed impellers)
- 10 Trimmed impeller diameter (only filled in for trimmed impellers)
- 11 Minimum operating liquid temperature
- 12 Maximum operating liquid temperature
- 13 Maximum operating pressure
- 14 Hydraulic efficiency in best efficiency point (50 Hz)
- 15 Minimum efficiency index MEI, as per Regulation (EU) No 547/2012 (50 Hz)
- 19 Weight

#### **LEGEND**

- 1 Pump type
- 2 Pump code
- 3 Flow range
- 4 Head range
- 5 Maximum absorbed pump power
- 6 Speed
- 7 Serial number, or order number + order position number
- 9 Full impeller diameter (only filled in for trimmed impellers)
- 10 Trimmed impeller diameter (only filled in for trimmed impellers)
- 11 Minimum operating liquid temperature
- 12 Maximum operating liquid temperature
- 13 Maximum operating pressure
- 14 Hydraulic efficiency in best efficiency point (50 Hz)
- 15 Minimum efficiency index MEI, as per Regulation (EU) No 547/2012 (50 Hz)
- 19 Weight

Note for electric pump unit: refer to motor data plate for electrical data.



### ESH SERIES LIST OF MODELS AT 50 Hz, 2 POLES

SIZE	kW	VERSION			
ESH2		ESHE	ESHS	ESHF	ESHC
25-125/07(*)	0,75	•	•	•	-
25-125/11(*)	1,1	•	•	•	-
25-160/15(*)	1,5	•	•	•	-
25-160/22(*)	2,2	•	•	•	-
25-200/30	3	•	•	•	-
25-200/40	4	•	•	•	-
25-250/55	5,5	•	•	•	-
25-250/75	7,5	•	•	•	-
25-250/110	11	•	•	•	-
32-125/07(*)	0,75	•	•	•	•
32-125/11(*)	1,1	•	•	•	•
32-160/15(*)	1,5	•	•	•	•
32-160/22(*)	2,2	•	•	•	•
32-200/30	3	•	•	•	•
32-200/40	4	•	•	•	•
32-250/55	5,5	•	•	•	•
32-250/75	7,5	•	•	•	•
32-250/110	11	•	•	•	•
40-125/11(*)	1,1	•	•	•	•
40-125/15(*)	1,5	•	•	•	•
40-125/22(*)	2,2	•	•	•	•
40-160/30	3	•	•	•	•
40-160/40	4	•	•	•	•
40-200/55	5,5	•	•	•	•
40-200/75	7,5	•	•	•	•
40-250/92	9,2	•	-	-	-
40-250/110A	11	-	•	•	•
40-250/110	11	•	•	•	•
40-250/150	15	•	•	•	•
50-125/22(*)	2,2	•	•	•	•
50-125/30	3	•	•	•	•
50-125/40	4	•	•	•	•
50-160/55	5,5	•	•	•	•
50-160/75	7,5	•	•	•	•
50-200/92	9,2	•	-	-	-
50-200/110A	11	-	•	•	•
50-200/110	11	•	•	•	•
50-250/150	15	•	•	•	•
50-250/185	18,5	•	•	•	•
50-250/220	22	•	•	•	•

SIZE	kW	VERSION			
ESH2		ESHE	ESHS	ESHF	ESHC
65-160/40	4	•	•	•	•
65-160/55	5,5	•	•	•	•
65-160/75	7,5	•	•	•	•
65-160/92	9,2	•	-	-	-
65-160/110A	11	-	•	•	•
65-160/110	11	•	•	•	•
65-200/150	15	•	•	•	•
65-200/185	18,5	•	•	•	•
65-200/220	22	•	•	•	•
65-250/300	30	-	•	•	•
65-250/370	37	-	•	•	•
80-160/110	11	•	•	•	•
80-160/150	15	•	•	•	•
80-160/185	18,5	•	•	•	•
80-200/220	22	•	•	•	•
80-200/300	30	-	•	•	•
80-200/370	37	-	•	•	•
80-250/450	45	-	-	•	•
80-250/550	55	-	-	•	•
80-250/750	75	-	-	•	•

 $<sup>(\</sup>sp{*})$  Models available also in single-phase version.

ESH\_models-2p50-en\_b\_sc

### **LEGEND**

**ESHE**: Extended shaft. **ESHS**: Stub shaft. **ESHF**: Frame mounted.

**ESHC**: Frame mounted with spacer coupling.

<sup>• =</sup> Available



### ESH SERIES LIST OF MODELS AT 50 Hz, 4 POLES

SIZE	kW	VERSION			
ESH4		ESHE	ESHS	ESHF	ESHC
25-125/02A	0,25	•	-	•	-
25-125/02	0,25	•	-	•	-
25-160/02A	0,25	•	-	•	-
25-160/02	0,25	•	-	•	-
25-200/03	0,37	•	-	•	-
25-200/05	0,55	•	-	•	-
25-250/07	0,75	•	•	•	-
25-250/11	1,1	•	•	•	-
25-250/15	1,5	•	•	•	-
32-125/02A	0,25	•	_	•	-
32-125/02	0,25	•	-	•	-
32-160/02A	0,25	•	-	•	-
32-160/02	0,25	•	-	•	-
32-200/03	0,37	•	-	•	-
32-200/05	0,55	•	-	•	-
32-250/07	0,75	•	•	•	-
32-250/11	1,1	•	•	•	-
32-250/15	1,5	•	•	•	-
40-125/02A	0,25	•	-	•	-
40-125/02	0,25	•	-	•	-
40-160/03	0,37	•	-	•	-
40-160/05	0,55	•	-	•	-
40-200/07	0,75	•	•	•	-
40-200/11	1,1	•	•	•	-
40-250/11	1,1	•	•	•	-
40-250/15	1,5	•	•	•	-
40-250/22	2,2	•	•	•	-
50-125/02	0,25	•	-	•	-
50-125/03	0,37	•	-	•	-
50-125/05	0,55	•	_	•	-
50-160/07	0,75	•	•	•	_
50-160/11	1,1	•	•	•	_
50-200/11	1,1	•	•	•	-
50-200/15	1,5	•	•	•	-
50-250/22A	2,2	•	•	•	-
50-250/22	2,2	•	•	•	-
50-250/30	3	•	•	•	-

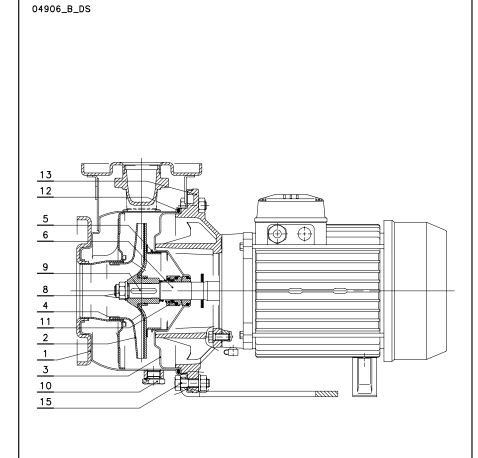
SIZE	kW		VERSION		
ESH4		ESHE	ESHS	ESHF	ESHC
65-160/05	0,55	•	•	•	-
65-160/07	0,75	•	•	•	1
65-160/11A	1,1	•	•	•	-
65-160/11	1,1	•	•	•	1
65-160/15	1,5	•	•	•	ı
65-200/15	1,5	•	•	•	-
65-200/22	2,2	•	•	•	-
65-200/30	3	•	•	•	ı
65-250/40	4	•	•	•	-
65-250/55	5,5	•	•	•	ı
80-160/15	1,5	•	•	•	-
80-160/22A	2,2	•	•	•	-
80-160/22	2,2	•	•	•	-
80-200/30	3	•	•	•	-
80-200/40	4	•	•	•	1
80-250/55	5,5	•	•	•	-
80-250/75	7,5	•	•	•	-
80-250/110	11	•	•	•	-

ESH\_models-4p50-en\_b\_sc

<sup>=</sup> Available



## ESHE SERIES ELECTRIC PUMP CROSS-SECTION AND MAIN COMPONENTS



(ESHE) VERSIONS				
2 POLES	4 POLES			
25-125/07	25-200/05			
25-125/11	25-250/07			
25-160/15	25-250/11			
25-160/22	25-250/15			
25-200/30	32-200/05			
25-200/40	32-250/07			
25-250/55	32-250/11			
25-250/75	32-250/15			
25-250/110	40-160/05			
32-125/07	40-200/07			
32-125/11	40-200/11			
32-160/15	40-250/11			
32-160/22	40-250/15			
32-200/30	40-250/22			
32-200/40	50-125/05			
32-250/55	50-160/07			
32-250/75	50-160/11			
32-250/110	50-200/11			
40-125/11	50-200/15			
40-125/15	50-250/22A			
40-125/22	50-250/22			
40-160/30	50-250/30			
40-160/40	65-160/05			
40-200/55	65-160/07			
40-200/75	65-160/11A			
40-250/92	65-160/11			
40-250/110	65-160/15			
50-125/22	65-200/15			
50-125/30	65-200/22			
50-125/40	65-200/30			
50-160/55	65-250/40			
50-160/75	65-250/55			
50-200/92	80-160/15			
50-200/110	80-160/22A			
65-160/40	80-160/22			
65-160/55	80-200/30			
65-160/75	80-200/40			
65-160/92	80-250/55			
65-160/110	80-250/75			
80-160/110				
	ESHE-p-en_b_mo			

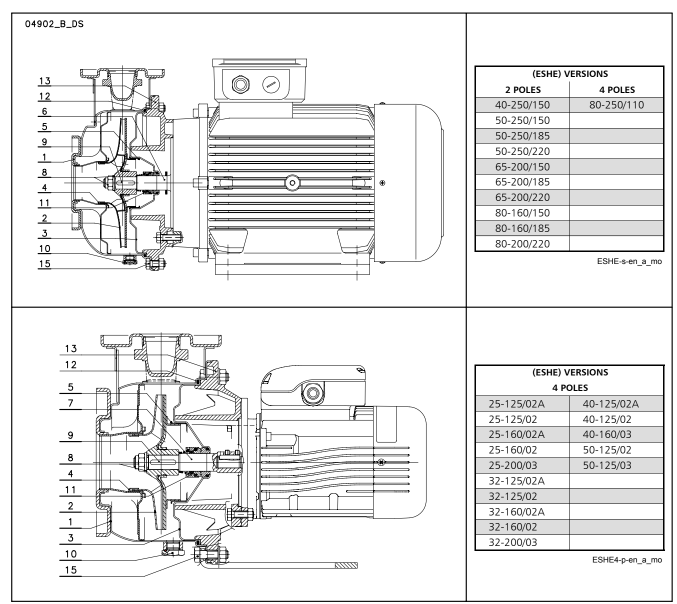
ESHE-p-en\_b\_mo

REF.	NAME	MATERIAL	REFERENCE STANDARDS			
N.			EUROPE	USA		
1	Pump body	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
2	Impeller	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
	Impeller (25-125, 32-125)	Stainless steel	EN 10213-4-GX5CrNiMo19-11-2 (1.4408)	ASTM CF8M (cast AISI 316)		
3	Seal housing	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
4	Wear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
5	Counterwear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
6	Shaft extension	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
7	Rigid shaft coupling	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
8	Impeller locknut and washer	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
9	Tab	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
10	Fill/drain plugs	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
11	Mechanical seal	Ceramic / Carbon / FKM (standard version)				
12	Elastomers	FKM (standard version)				
13	Adapter *	Aluminium	EN 1706-AC-AlSi11Cu2 (Fe) (AC46100)	-		
13	Adapter	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25		
15	Pump body fastening bolts & screws	Galvanized steel				

<sup>\* 2/4</sup> pole: 25/32/40-125, 25/32/40-160, 25/32/40-200



## ESHE SERIES ELECTRIC PUMP CROSS-SECTION AND MAIN COMPONENTS

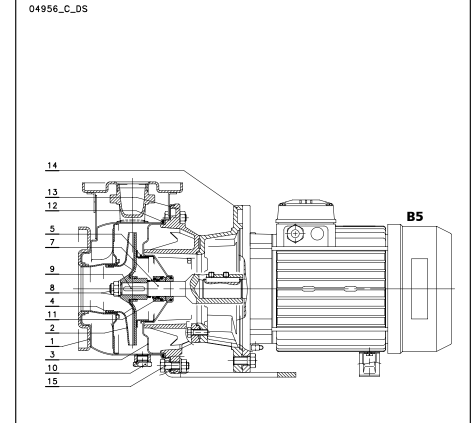


REF.	NAME	MATERIAL	REFERENCE STANDARDS			
N.			EUROPE	USA		
1	Pump body	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
2	Impeller	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
2	Impeller (25-125, 32-125)	Stainless steel	EN 10213-4-GX5CrNiMo19-11-2 (1.4408)	ASTM CF8M (cast AISI 316)		
3	Seal housing	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
4	Wear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
5	Counterwear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
6	Shaft extension	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
7	Rigid shaft coupling	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
8	Impeller locknut and washer	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
9	Tab	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
10	Fill/drain plugs	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
11	Mechanical seal	Ceramic / Carbon / FKM (standard version)				
12	Elastomers	FKM (standard version)				
13	Adapter *	Aluminium	EN 1706-AC-AlSi11Cu2 (Fe) (AC46100)	-		
13	Adapter	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25		
15	Pump body fastening bolts & screws	Galvanized steel				

<sup>\* 2/4</sup> pole: 25/32/40-125, 25/32/40-160, 25/32/40-200



### **ESHS SERIES ELECTRIC PUMP CROSS-SECTION AND MAIN COMPONENTS**



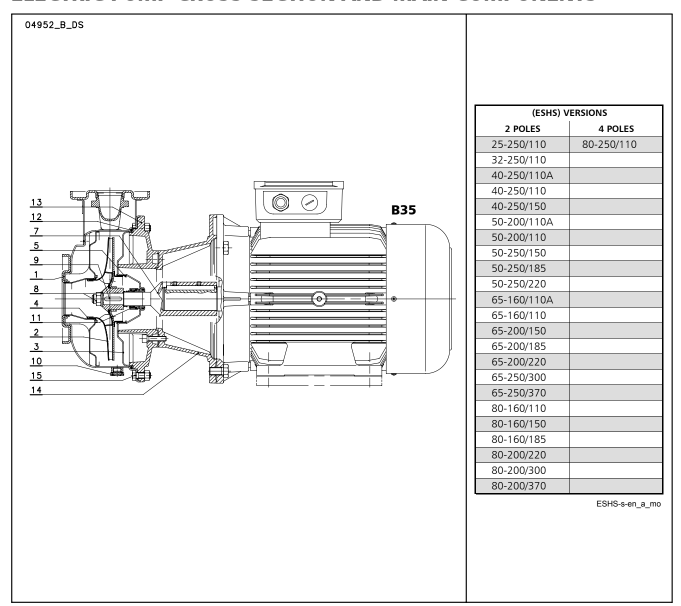
2 POLES 25-125/07 25-125/11	<b>4 POLES</b> 25-250/07
25-125/11	25-250/07
·	
25 160/15	25-250/11
25-160/15	25-250/15
25-160/22	32-250/07
25-200/30	32-250/11
25-200/40	32-250/15
25-250/55	40-200/07
25-250/75	40-200/11
32-125/07	40-250/11
32-125/11	40-250/15
32-160/15	40-250/22
32-160/22	50-160/07
32-200/30	50-160/11
32-200/40	50-200/11
32-250/55	50-200/15
32-250/75	50-250/22A
40-125/11	50-250/22
40-125/15	50-250/30
40-125/22	65-160/05
40-160/30	65-160/07
40-160/40	65-160/11A
40-200/55	65-160/11
40-200/75	65-160/15
50-125/22	65-200/15
50-125/30	65-200/22
50-125/40	65-200/30
50-160/55	65-250/40
50-160/75	65-250/55
65-160/40	80-160/15
65-160/55	80-160/22A
65-160/75	80-160/22
	80-200/30
	80-200/40
	80-250/55
	80-250/75

REF.	NAME	MATERIAL	REFERENCE STANDARDS			
N.			EUROPE	USA		
1	Pump body	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
2	Impeller	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
	Impeller (25-125, 32-125)	Stainless steel	EN 10213-4-GX5CrNiMo19-11-2 (1.4408)	ASTM CF8M (cast AISI 316)		
3	Seal housing	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
4	Wear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
5	Counterwear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
7	Rigid shaft coupling	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
8	Impeller locknut and washer	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
9	Tab	Acciaio inox	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
10	Fill/drain plugs	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
11	Mechanical seal	Ceramic / Carbon / FKM (standard version)				
12	Elastomers	FKM (standard version	on)			
13	Adapter *	Aluminium	EN 1706-AC-AlSi11Cu2 (Fe) (AC46100)	-		
13	Adapter	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25		
14	Adapter motor coupling	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25		
15	Pump body fastening bolts & screws	Galvanized steel				

<sup>\* 2/4</sup> pole: 25/32/40-125, 25/32/40-160, 25/32/40-200



## ESHS SERIES ELECTRIC PUMP CROSS-SECTION AND MAIN COMPONENTS

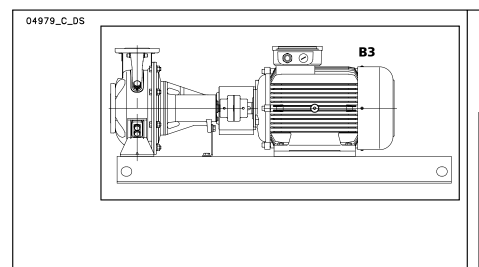


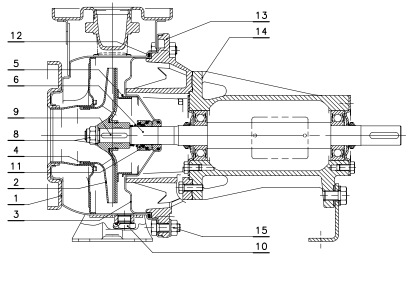
REF.	NAME	MATERIAL	REFERENCE STANDARDS			
N.			EUROPE	USA		
1	Pump body	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
2	Impeller	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
	Impeller (25-125, 32-125)	Stainless steel	EN 10213-4-GX5CrNiMo19-11-2 (1.4408)	ASTM CF8M (cast AISI 316)		
3	Seal housing	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
4	Wear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
5	Counterwear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
7	Rigid shaft coupling	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
8	Impeller locknut and washer	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
9	Tab	Acciaio inox	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L		
10	Fill/drain plugs	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316		
11	Mechanical seal	Ceramic / Carbon / F	KM (standard version)			
12	Elastomers	FKM (standard version)				
13	Adapter *	Aluminium	EN 1706-AC-AlSi11Cu2 (Fe) (AC46100)	-		
13	Adapter	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25		
14	Adapter motor coupling	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25		
15	Pump body fastening bolts & screws	Galvanized steel				

<sup>\* 2/4</sup> pole: 25/32/40-125, 25/32/40-160, 25/32/40-200



## ESH, ESHF, ESHC SERIES ELECTRIC PUMP CROSS-SECTION AND MAIN COMPONENTS





VERSIONS
ESH, ESHF, ESHC
25-125
25-160
25-200
25-250
32-125
32-160
32-200
32-250
40-125
40-160
40-200
40-250
50-125
50-160
50-200
50-250
65-160
65-200
65-250
80-160
80-200
80-250

ESHF-p-en\_a\_mo

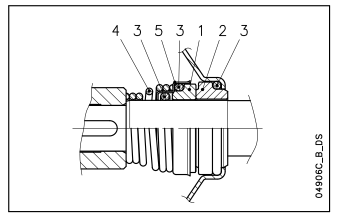
REF.	NAME	MATERIAL	REFERENCE STANDA	ARDS
N.			EUROPE	USA
1	Pump body	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
2	Impeller	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
	Impeller (25-125, 32-125)	Stainless steel	EN 10213-4-GX5CrNiMo19-11-2 (1.4408)	ASTM CF8M (cast AISI 316)
3	Seal housing	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
4	Wear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
5	Counterwear ring	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
6	Shaft extension	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
8	Impeller locknut and washer	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316
9	Tab	Stainless steel	EN 10088-1-X2CrNiMo17-12-2 (1.4404)	AISI 316L
10	Fill/drain plugs	Stainless steel	EN 10088-1-X5CrNiMo17-12-2 (1.4401)	AISI 316
11	Mechanical seal	Ceramic / Carbon / F	KM (standard version)	
12	Elastomers	FKM (standard version	on)	
13	Adapter *	Aluminium	EN 1706-AC-AlSi11Cu2 (Fe) (AC46100)	-
13	Adapter	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25
14	Transmission support body	Cast iron	EN 1561-GJL-200 (JL1030)	ASTM Class 25
15	Pump body fastening bolts & screws	Galvanized steel		

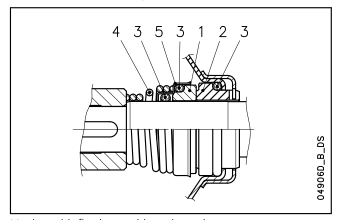
<sup>\* 2/4</sup> pole: 25/32/40-125, 25/32/40-160, 25/32/40-200



## ESH SERIES MECHANICAL SEAL

(Mechanical seal with mounting dimensions according to EN 12756 and ISO 3069.)





Standard version

Version with fixed assembly anti-rotation

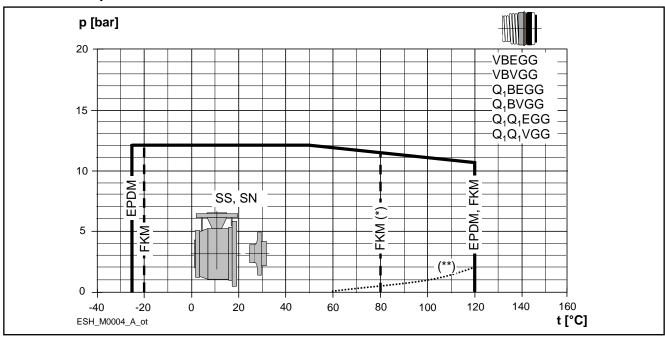
POSITION 1 - 2	POSITION 3	POSITION 4 - 5
<b>B</b> : Resin impregnated carbon	<b>E</b> : EPDM	<b>G</b> : AISI 316
Q <sub>1</sub> : Silicon carbide	V : FKM (FPM)	
<b>V</b> : Ceramic		

sh\_ten-mec-en\_b\_tm

			POSITION			TEMPERATURE								
TYPE	1	2	3	4	5	(℃)								
	ROTATING ASSEMBLY	FIXED ASSEMBLY	ELASTOMERS	SPRINGS	OTHER COMPONENTS	( )								
		STANDA	rd Mechanical	. SEAL										
V B V G G	V	В	V	G	G	-10 +120								
OTHER MECHANICAL SEAL TYPES														
Q <sub>1</sub> B V G G	Q <sub>1</sub>	В	V	G	G	-10 +120								
$Q_1 Q_1 V G G$	$Q_1$	$Q_1$	V	G	G	-10 +120								
V B E G G	V	В	E	G	G	-30 +120								
Q <sub>1</sub> B E G G	$Q_1$	В	Е	G	G	-30 +120								
$Q_1 Q_1 E G G$	$Q_1$	$Q_1$	E	G	G	-30 +120								

sh\_tipi-ten-mec-en\_a\_tc

### PRESSURE/TEMPERATURE APPLICATION LIMITS FOR COMPLETE PUMP



<sup>(\*)</sup> hot water (\*\*) minimum pressure required at mechanical seal (hot water; could be different in case of other liquids).

### ErP 2009/125/EC



## ESH SERIES MOTORS

With the "Energy using Products" (EuP 2005/32/EC) and "Energy related Products" (ErP 2009/125/EC) directives, the European Commission has established requirements for promoting the use of products with low power consumption.

The various products considered include **three-phase 50 Hz surface motors with power outputs ranging from 0,75 to 375 kW**, also when integrated with other products, with characteristics as defined by the specific **Regulations (EC) No 640/2009** and **(EU) No 4/2014** implementing the requirements of the EuP and ErP Directives which also establish the following deadlines:

from	kW	minimum level of efficiency (IE)
16 <sup>th</sup> June 2011	0,75 ÷ 375	IE2
27 <sup>th</sup> July 2014	0,75 ÷ 375	new exclusion criteria 1)
	< 7,5	IE2
1 <sup>st</sup> January 2015	7	IE3
	7,5 ÷ 375	IE2 fitted with variable speed drive <sup>2</sup> )
1st January 2017	0.75 . 275	IE3
1 <sup>st</sup> January 2017	0,75 ÷ 375	IE2 fitted with variable speed drive 2)

<sup>1)</sup> Fixed by subsequent **Regulation (EU) No 4/2014**.

- Short-circuit squirrel-cage motor, enclosed construction with external ventilation (TEFC).
- Rated power from 0,75 to 75 kW for 2-pole range and from 0,25 to 11 kW for 4-pole range.
- **IP55** protection degree.
- Insulation class 155 (F).
- Standard three-phase surface motors ≥ 0,75 kW supplied as IE3.
- IE efficiency level according to EN 60034-30:2009 and EN 60034-30-1:2014 (≥ 0,75 kW).
- Electrical performances according to EN 60034-1.
- Metric cable gland according to EN 50262.

### Standard voltage Single-phase version:

220-240 V 50 Hz

Built-in automatic reset overload protection.

### Three-phase version:

220-240/380-415 V 50 Hz for power up to 3 kW. 380-415/660-690 V 50 Hz for power above 3 kW. Overload protection to be provided by the user.

- **PTC included** as standard only for WEG motors (one per phase, 155°C).
- Maximum ambient temperature: 40 °C.

## ESHE SERIES SINGLE-PHASE MOTORS AT 50 Hz, 2 POLES

		SIZE*	uction ign	INPUT CURRENT	CAPA	CITOR		DA <sup>*</sup>	TA FOR 2	30 V 50	Hz VOLTA	AGE	
$P_N$	MOTOR TYPE	IEC S	nstri	In (A)							Tn		
kW			8	220-240 V	$\mu$ F	V	min <sup>-1</sup>	ls / In	η%	cosφ	Nm	Ts/Tn	Tm/Tn
0,75	SM90RB14S2/1075	90R	B14	4,83-5,23	30	450	2875	5,28	71,8	0,92	2,49	0,70	2,59
1,1	SM90RB14S2/1115	90R	B14	6,88-6,65	30	450	2800	3,89	74,7	0,96	3,75	0,46	1,72
1,5	SM90RB14S2/1155	90R	B14	9,21-8,58	40	450	2810	4,00	76,1	0,98	5,15	0,39	1,74
2,2	PLM90B14S2/1225	90	B14	12,5-11,6	70	450	2825	4,47	82,4	0,97	7,43	0,53	1,87

<sup>\*</sup> R = Reduced size of motor casing as compared to shaft extension and flange.

ESHE-motm-2p50-en a te

<sup>&</sup>lt;sup>2</sup>) IE 2 motor can be supplied without frequency converter as the obligation to have that device is related to when motor works and not when is placed on the market.



## ESHE SERIES THREE-PHASE MOTORS AT 50 Hz, 2 POLES

									Ef	ficiency	$\eta_N$									a
										%										of
		∆ 220 V	,		∆ 230 \	/		∆ 240 V	'		∆ 380 V	'	,	∆ 400 V	'		∆ 415 V	'		Year o
$\mathbf{P}_{N}$		Y 380 V	,		Y 400 V	1		Y 415 V	•		Y 660 V	,		Y 690 V	,				IE	Year of manufacture
kW	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4		_
0,75	82,5	83,1	81,3	82,8	82,7	80,1	82,6	82,0	78,9	82,5	82,0	78,9	82,5	82,0	78,9	82,5	82,0	78,9		
1,1	84,0	84,7	83,4	84,4	84,5	82,5	84,3	84,0	81,4	84,0	84,0	81,4	84,0	84,0	81,4	84,0	84,0	81,4		
1,5	85,6	86,5	85,8	85,9	86,4	84,9	86,0	86,0	84,0	85,6	86,0	84,0	85,6	86,0	84,0	85,6	86,0	84,0		
2,2	86,5	87,4	86,8	86,4	86,9	85,7	86,6	86,7	85,0	86,4	86,7	85,0	86,4	86,7	85,0	86,4	86,7	85,0		4
3	87,2	88,5	88,3	87,5	88,2	87,5	87,5	87,8	86,4	87,2	87,8	86,4	87,2	87,8	86,4	87,2	87,8	86,4		01
4	89,1	90,1	89,2	89,1	90,1	89,2	89,1	90,1	89,2	89,1	90,3	90,4	89,6	90,4	89,9	89,6	90,1	89,2	_	/2
5,5	89,5	89,6	88,0	89,5	89,6	,	89,5	89,6	88,0	89,5	90,3	89,9	89,7	90,0	89,0	89,6	89,6	88,0	3	11
7,5	90,6	90,5	89,0	90,6	90,5	89,0	90,6	90,5	89,0	90,6	91,0	90,2	90,8	90,8	89,6	90,7	90,5	89,0		from
9,2	90,8	91,0	89,7	90,8	91,0	89,7	90,8	91,0	89,7	90,8	91,4	90,8	91,1	91,3	90,3	91,1	91,0	89,7		frc
11	91,3	92,0	91,1	91,3	92,0	91,1	91,3	92,0	91,1	91,3	92,2	92,2	91,6	92,2	91,7	91,7	92,0	91,1		
15	92,5	92,4	91,2	92,5	92,4	91,2	92,5	92,4	91,2	92,7	93,3	92,9	93,1	93,3	92,7	92,5	92,4	91,2		
18,5	92,6	93,1	92,4	92,6	93,1	92,4	92,6	93,1	92,4	92,6	93,2	93,0	92,9	93,3	92,8	92,9	93,1	92,4		
22	93,0	92,7	91,3	93,0	92,7	91,3	93,0	92,7	91,3	93,0	93,2	92,4	93,1	93,0	91,9	93,0	92,7	91,3		

	<b>Manufacturer</b> Xylem Service Italia Srl  Reg. No. 07520560967	SIZE*	Construction Design				Data fo	r 400 V / 50 Hz	Voltage	
P <sub>N</sub> kW	Montecchio Maggiore Vicenza - Italia  Model	<u> </u>	Consti	N. of Poles	f <sub>N</sub> Hz	cosφ	ls / l <sub>N</sub>	Ts/T <sub>N</sub>	Tm/Tn	
0,75	SM90RB14S/307PE	90R				0,78	7,38	2,48	3,57	3,75
1,1	SM90RB14S/311PE	90R				0,79	8,31	3,63	3,95	3,95
1,5	SM90RB14S/315PE	90R				0,80	8,80	4,96	4,31	4,10
2,2	PLM90B14S2/322 E3	90				0,80	8,77	7,28	3,72	3,70
3	PLM90B14S2/330 E3	90				0,79	7,81	9,93	4,26	3,94
4	PLM112RB14S2/340 E3	112R	AL			0,85	9,13	13,2	3,82	4,32
5,5	PLM112B14S2/355 E3	112	SPECIAL	2	50	0,85	10,5	18,1	4,74	5,11
7,5	PLM132B14S2/375 E3	132	SP			0,85	10,2	24,4	3,43	4,76
9,2	PLM132B14S2/392 E3	132				0,85	10,1	30,0	3,73	4,81
11	PLM132B14S2/3110 E3	132				0,86	9,89	35,9	3,46	4,59
15	PLM160B34S3/3150 E3	160				0,88	9,51	48,6	2,73	4,32
18,5	PLM160B34S3/3185 E3	160				0,88	9,81	59,9	2,81	4,53
22	PLM160B34S3/3220 E3	160				0,85	10,9	71,1	3,26	5,12

					V	oltage l V	J <sub>N</sub>							Operatir	ng conditions	**
		Δ			Υ			Δ		•	Y		cally osal.	Altitude	T. amb	ATEX
$P_N$	220 V	230 V	240 V	380 V	400 V	415 V	380 V	400 V	415 V	660 V	690 V	$n_N$	s loc ispo	Above Sea	min/max	
kW						I <sub>N</sub> (A)						min <sup>-1</sup>	dis	Level (m)	°C	
0,75	2,96	2,94	2,96	1,71	1,70	1,71	1,70	1,69	1,70	0,98	0,98	2875 ÷ 2895	codes ste dis			
1,1	4,19	4,14	4,16	2,42	2,39	2,40	2,41	2,38	2,38	1,39	1,37	2870 ÷ 2900	and d wa			
1,5	5,56	5,49	5,51	3,21	3,17	3,18	3,21	3,18	3,19	1,85	1,84	2870 ÷ 2895	ص ھ			
2,2	7,97	7,90	7,98	4,6	4,56	4,61	4,57	4,54	4,57	2,64	2,62	2880 ÷ 2900	regulations Irding sorte			
3	11,0	11,0	11,2	6,35	6,33	6,44	6,29	6,27	6,34	3,63	3,62	2865 ÷ 2895	atio y so			
4	13,6	13,4	13,4	7,87	7,75	7,74	7,80	7,62	7,61	4,50	4,40	2885 ÷ 2910	gula			
5,5	18,1	17,9	18,1	10,4	10,4	10,4	10,6	10,5	10,7	6,10	6,05	2880 ÷ 2910	regu	≤ 1000	-15 / 40	No
7,5	24,8	24,4	24,3	14,3	14,1	14,0	14,4	14,1	14,2	8,32	8,16	2920 ÷ 2935	the			
9,2	30,6	30,1	30,2	17,6	17,4	17,5	17,5	17,2	17,3	10,1	9,93	2920 ÷ 2935				
11	35,7	35,0	34,9	20,6	20,2	20,2	20,6	20,2	20,2	11,9	11,7	2910 ÷ 2930	serve			
15	47,6	46,1	45,2	27,5	26,6	26,1	27,5	26,6	26,1	15,9	15,3	2940 ÷ 2950	임 교			
18,5	58,3	56,7	55,6	33,7	32,7	32,1	34,0	33,0	32,7	19,6	19,0	2940 ÷ 2950	O			
22	72,9	73,1	73,7	42,1	42,2	42,6	40,9	40,4	40,6	23,6	23,3	2950 ÷ 2960				

<sup>\*</sup> R = Reduced size of motor casing as compared to shaft extension and flange.

ESHE-IE3-mott-2p50-en\_a\_te

 $<sup>^{\</sup>star\star} \, \text{Operating conditions to be referred to motor only. About electric pump, refer to limits in user's manual.}$ 



## ESHS SERIES THREE-PHASE MOTORS AT 50 Hz, 2 POLES (up to 22 kW)

									Eff	iciency	$\eta_N$									ė
										%										of cture
		<b>∆</b> 220 V	'		Δ 230 \	/		∆ 240 V	'		∆ 380 V	'		∆ 400 V	1		Δ 415 \	1		Year
$P_N$		Y 380 V	,		Y 400 V	<u>/</u>		Y 415 V	•		Y 660 V	!		Y 690 V	<u>'</u>				ΙE	Year manufa
kW	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4		₹
0,75	82,5	83,1	81,3	82,8	82,7	80,1	82,6	82,0	78,9	82,5	82,0	78,9	82,5	82,0	78,9	82,5	82,0	78,9		
1,1	84,0	84,7	83,4	84,4	84,5	82,5	84,3	84,0	81,4	84,0	84,0	81,4	84,0	84,0	81,4	84,0	84,0	81,4		
1,5	85,6	86,5	85,8	85,9	86,4	84,9	86,0	86,0	84,0	85,6	86,0	84,0	85,6	86,0	84,0	85,6	86,0	84,0		
2,2	86,5	87,4	86,8	86,4	86,9	85,7	86,6	86,7	85,0	86,4	86,7	85,0	86,4	86,7	85,0	86,4	86,7	85,0		4
3	87,2	88,5	88,3	87,5	88,2	87,5	87,5	87,8	86,4	87,2	87,8	86,4	87,2	87,8	86,4	87,2	87,8	86,4		1/201
4	89,1	90,1	89,2	89,1	90,1	89,2	89,1	90,1	89,2	89,1	90,3	90,4	89,6	90,4	89,9	89,6	90,1	89,2	3	11/
5,5	89,5	89,6	88,0	89,5	89,6	88,0	89,5	89,6	88,0	89,5	90,3	89,9	89,7	90,0	89,0	89,6	89,6	88,0		
7,5	90,6	90,5	89,0	90,6	90,5	89,0	90,6	90,5	89,0	90,6	91,0	90,2	90,8	90,8	89,6	90,7	90,5	89,0		from
11	91,8	92,3	91,5	91,8	92,3	91,5	91,8	92,3	91,5	91,8	92,3	91,9	92,2	92,5	91,8	92,3	92,4	91,5		4
15	92,5	92,4	91,2	92,5	92,4	91,2	92,5	92,4	91,2	92,7	93,3	92,9	93,1	93,3	92,7	92,5	92,4	91,2		
18,5	92,6	93,1	92,4	92,6	93,1	92,4	92,6	93,1	92,4	92,6	93,2	93,0	92,9	93,3	92,8	92,9	93,1	92,4		
22	93,0	92,7	91,3	93,0	92,7	91,3	93,0	92,7	91,3	93,0	93,2	92,4	93,1	93,0	91,9	93,0	92,7	91,3		

	<b>Manufacturer</b> Xylem Service Italia Srl Reg. No. 07520560967	SIZE*	Construction Design				Data fo	r 400 V / 50 Hz	Voltage	
$P_N$	Montecchio Maggiore Vicenza - Italia	EC	ons	N. of	$f_N$			T <sub>N</sub>		
kW	Model		ŭ	Poles	Hz	cosφ	ls / l <sub>N</sub>	Nm	Ts/T <sub>N</sub>	Tm/Tn
0,75	SM80B5/307PE	80				0,78	7,38	2,48	3,57	3,75
1,1	SM80B5/311PE	80				0,79	8,31	3,63	3,95	3,95
1,5	SM90RB5/315PE	90R				0,80	8,80	4,96	4,31	4,10
2,2	PLM90B5/322 E3	90	B5			0,80	8,77	7,28	3,72	3,70
3	PLM100RB5/330 E3	100R	כם			0,79	7,81	9,93	4,26	3,94
4	PLM112RB5/340 E3	112R		2	50	0,85	9,13	13,2	3,82	4,32
5,5	PLM132RB5/355 E3	132R			50	0,85	10,5	18,1	4,74	5,11
7,5	PLM132B5/375 E3	132				0,85	10,2	24,4	3,43	4,76
11	PLM160B35/3110 E3	160				0,88	8,59	35,6	2,36	4,14
15	PLM160B35/3150 E3	160	DOE			0,88	9,51	48,6	2,73	4,32
18,5	PLM160B35/3185 E3	160 B35				0,88	9,81	59,9	2,81	4,53
22	PLM180RB35/3220 E3	180R				0,85	10,9	71,1	3,26	5,12

					V	oltage l	J <sub>N</sub>							Operation	ng conditions <sup>3</sup>	**
						٧							locally posal.	Орегані	ig conditions	
		Δ			Υ			Δ		١	1		200	Altitude	T. amb	ATEX
$P_N$	220 V	230 V	240 V	380 V	400 V	415 V	380 V	400 V	415 V	660 V	690 V	$n_N$	ν .Σ	Above Sea	min/max	
kW						I <sub>N</sub> (A)						min <sup>-1</sup>	code ste d	Level (m)	°C	
0,75	2,96	2,94	2,96	1,71	1,70	1,71	1,70	1,69	1,70	0,98	0,98	2875 ÷ 2895				
1,1	4,19	4,14	4,16	2,42	2,39	2,40	2,41	2,38	2,38	1,39	1,37	$2870 \div 2900$	and d wa			
1,5	5,56	5,49	5,51	3,21	3,17	3,18	3,21	3,18	3,19	1,85	1,84	2870 ÷ 2895				
2,2	7,97	7,90	7,98	4,6	4,56	4,61	4,57	4,54	4,57	2,64	2,62	2880 ÷ 2900	tions			
3	11,0	11,0	11,2	6,35	6,33	6,44	6,29	6,27	6,34	3,63	3,62	2865 ÷ 2895	ılat ıg			
4	13,6	13,4	13,4	7,87	7,75	7,74	7,80	7,62	7,61	4,50	4,40	2885 ÷ 2910	regulations Irding sorte	≤ 1000	-15 / 40	No
5,5	18,1	17,9	18,1	10,4	10,4	10,4	10,6	10,5	10,7	6,10	6,05	2880 ÷ 2910		≥ 1000	-13/40	INO
7,5	24,8	24,4	24,3	14,3	14,1	14,0	14,4	14,1	14,2	8,32	8,16	2920 ÷ 2935	the			
11	35,0	33,9	33,0	20,2	19,6	19,1	20,4	19,6	19,2	11,8	13,3	2935 ÷ 2950				
15	47,6	46,1	45,2	27,5	26,6	26,1	27,5	26,6	26,1	15,9	15,3	2940 ÷ 2950	for			
18,5	58,3	56,7	55,6	33,7	32,7	32,1	34,0	33,0	32,7	19,6	19,0	2940 ÷ 2950	Observe in force			
22	72,9	73,1	73,7	42,1	42,2	42,6	40,9	40,4	40,6	23,6	23,3	2950 ÷ 2960				

 $<sup>\</sup>star$  R = Reduced size of motor casing as compared to shaft extension and flange.

ESHS-IE3-mott-2p50-en\_a\_te

 $<sup>\</sup>begin{tabular}{ll} ** Operating conditions to be referred to motor only. About electric pump, refer to limits in user's manual. \\ \end{tabular}$ 



## ESHF, ESHC SERIES THREE-PHASE MOTORS AT 50 Hz, 2 POLES (up to 18,5 kW)

									Eff	ficiency	$\eta_N$									ø
										%										Year of manufacture
		<b>∆</b> 220 V	,		∆ 230 V	/		∆ 240 V	'		<b>∆</b> 380 V	1		∆ 400 V	'		<b>∆</b> 415 \	'		Year o
$\mathbf{P}_{N}$		Y 380 V	,		Y 400 V	1		Y 415 V	'		Y 660 V	1		Y 690 V	,				IE	Ye
kW	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4		_
0,75	82,5	83,1	81,3	82,8	82,7	80,1	82,6	82,0	78,9	82,5	82,0	78,9	82,5	82,0	78,9	82,5	82,0	78,9		
1,1	84,0	84,7	83,4	84,4	84,5	82,5	84,3	84,0	81,4	84,0	84,0	81,4	84,0	84,0	81,4	84,0	84,0	81,4		
1,5	84,6	85,8	85,4	85,5	86,3	85,2	85,9	86,2	84,8	84,6	85,8	84,8	84,6	85,8	84,8	84,6	85,8	84,8		
2,2	86,5	87,4	86,8	86,4	86,9	85,7	86,6	86,7	85,0	86,4	86,7	85,0	86,4	86,7	85,0	86,4	86,7	85,0		4
3	88,7	89,5	89,1	89,1	89,5	88,4	89,1	89,1	87,7	88,7	89,1	87,7	88,7	89,1	87,7	88,7	89,1	87,7		/201
4	88,6	89,0	87,6	88,6	89,0	87,6	88,6	89,0	87,6	88,7	89,6	89,1	88,6	89,2	88,3	88,9	89,0	87,6	3	17
5,5	90,1	89,8	88,0	90,1	89,8	88,0	90,1	89,8	88,0	90,2	90,5	89,5	90,3	90,2	88,8	90,1	89,8	88,0		from
7,5	90,6	90,5	89,0	90,6	90,5	89,0	90,6	90,5	89,0	90,6	91,0	90,2	90,8	90,8	89,6	90,7	90,5	89,0		fr
11	91,8	92,3	91,5	91,8	92,3	91,5	91,8	92,3	91,5	91,8	92,3	91,9	92,2	92,5	91,8	92,3	92,4	91,5		
15	92,5	92,4	91,2	92,5	92,4	91,2	92,5	92,4	91,2	92,7	93,3	92,9	93,1	93,3	92,7	92,5	92,4	91,2		
18,5	92,6	93,1	92,4	92,6	93,1	92,4	92,6	93,1	92,4	92,6	93,2	93,0	92,9	93,3	92,8	92,9	93,1	92,4		

	Manufacturer		Ē							
	Xylem Service Italia Srl	SIZE	흥도				Data fo	r 400 V / 50 Hz	Voltage	
	Reg. No. 07520560967		nstructi Design							
$P_N$	Montecchio Maggiore Vicenza - Italia	EC	Construction Design	N. of	$f_N$			T <sub>N</sub>		
kW	Model		ŭ	Poles	Hz	cosφ	Is / I <sub>N</sub>	Nm	Ts/T <sub>N</sub>	Tm/Tn
0,75	SM80B3/307PE	80				0,78	7,38	2,48	3,57	3,75
1,1	SM80B3/311PE	80				0,79	8,31	3,63	3,95	3,95
1,5	PLM90B3/315 E3	90				0,86	8,04	4,96	3,34	3,27
2,2	PLM90B3/322 E3	90				0,80	8,77	7,28	3,72	3,70
3	PLM100B3/330 E3	100				0,84	9,65	9,84	3,59	4,26
4	PLM112B3/340 E3	112	В3	2	50	0,86	9,41	13,2	3,95	4,46
5,5	PLM132B3/355 E3	132				0,83	10,0	17,9	3,33	4,65
7,5	PLM132B3/375 E3	132				0,85	10,2	24,4	3,43	4,76
11	PLM160B3/3110 E3	160				0,88	8,59	35,6	2,36	4,14
15	PLM160B3/3150 E3	160				0,88	9,51	48,6	2,73	4,32
18,5	PLM160B3/3185 E3	160				0,88	9,81	59,9	2,81	4,53

					V	oltage l	J <sub>N</sub>						<u></u> = -:	Operatir	g conditions <sup>3</sup>	**
		Δ			Υ	V		Δ		,	Y		locally posal.	Altitude	T. amb	ATEX
$P_N$	220 V		240 V	380 V	400 V	415 V	380 V	400 V	415 V	660 V	690 V	$n_N$	es dis	Above Sea	min/max	7
kW				ļ.		I <sub>N</sub> (A)			ļ.	i i		min <sup>-1</sup>	cod ste	Level (m)	°C	
0,75	2,96	2,94	2,96	1,71	1,70	1,71	1,70	1,69	1,70	0,98	0,98	2875 ÷ 2895	and d			
1,1	4,19	4,14	4,16	2,42	2,39	2,40	2,41	2,38	2,38	1,39	1,37	2870 ÷ 2900				
1,5	5,35	5,11	5,04	3,09	2,95	2,91	3,09	2,96	2,91	1,78	1,71	2865 ÷ 2890	regulations a			
2,2	7,97	7,90	7,98	4,60	4,56	4,61	4,57	4,54	4,57	2,64	2,62	2880 ÷ 2900	atio g so			
3	10,2	10,0	10,1	5,91	5,79	5,82	5,94	5,83	5,87	3,43	3,37	2895 ÷ 2920	gula			
4	13,3	13,1	13,1	7,69	7,56	7,55	7,70	7,56	7,57	4,45	4,36	2885 ÷ 2905	reg ardii	≤ 1000	-15 / 40	No
5,5	18,9	18,8	18,9	10,9	10,9	10,9	10,7	10,6	10,7	6,20	6,14	2925 ÷ 2940	the			
7,5	24,8	24,4	24,3	14,3	14,4	14,0	14,4	14,1	14,2	8,32	8,16	2920 ÷ 2935				
11	35,0	33,9	33,0	20,2	19,6	19,1	20,4	19,6	19,2	11,8	11,3	2935 ÷ 2950	Observe in force			
15	47,6	46,1	45,2	27,5	26,6	26,1	27,5	26,6	26,1	15,9	15,3	2940 ÷ 2950	Obs in fe			
18,5	58,3	56,7	55,6	33,7	32,7	32,1	34,0	33,0	32,7	19,6	19,0	2940 ÷ 2950	J .=			

<sup>\*\*</sup> Operating conditions to be referred to motor only. About electric pump, refer to limits in user's manual.

ESHF-IE3-mott18-2p50-en\_a\_te



### ESHS SERIES (B35 from 30 to 37 kW) ESHF SERIES (B3 from 22 to 75 kW) THREE-PHASE MOTORS AT 50 Hz, 2 POLES

					Efficiency	' <b>η</b> <sub>N</sub>					ø
					%						of
		<b>∆</b> 380 V			∆ 400 V			∆ 415 V			Year o
$P_N$		Y 660 V			Y 690 V					IE	Year
kW	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4		_
22	93,4	93,2	92,7	93,7	93,3	92,5	93,8	93,3	92,3		
30	94,0	94,0	93,1	94,1	94,0	92,8	94,2	93,9	92,6		014
37	94,4	94,0	93,5	94,6	94,0	93,3	94,7	93,9	93,1	3	1/201
45	94,8	94,9	94,6	95,1	95,1	94,6	95,3	95,2	94,5	3	-
55	95,1	95,0	94,9	95,4	95,3	94,9	95,5	95,3	94,8		from
75	95,4	95,2	94,6	95,6	95,3	94,5	95,7	95,3	94,4		

	Manufacturer		on				5	400 1/ / 50 11		
	WEG Equipamentos Eletricos S.A. Reg. No. 07.175.725/0010-50	SIZE	nstructi Design				рата то	r 400 V / 50 Hz	voitage	
P <sub>N</sub>	Jaragua do Sul - SC (Brazil)	EC	Construction Design	N. of	f <sub>N</sub>			T <sub>N</sub>		
kW	Model		Ö	Poles	Hz	cosφ	Is / I <sub>N</sub>	Nm	Ts/T <sub>N</sub>	Tm/Tn
22	W22 180M B3 22KW E3	180	В3			0,87	8,00	71,10	2,50	3,30
30	W22 200L B3 30KW E3	200	В3			0.86	7,30	96.60	2.60	2.90
30	W22 200L B35 30KW E3	200	B35			0,60	7,50	90,00	2,00	2,90
37	W22 200L B3 37KW E3	200	В3	2	50	0.86	7,30	119,2	2.60	2,90
37	W22 200L B35 37KW E3	200	B35	2	50	0,00	7,30	119,2	2,60	2,90
45	W22 225S/M B3 45KW E3	225				0,88	8,00	144,7	2,70	3,20
55	W22 250S/M B3 55KW E3	250	В3			0,89	7,90	177,1	2,80	2,90
75	W22 280S/M B3 75KW E3	280				0,90	7,60	240,3	2,30	2,90

			Voltage U <sub>N</sub> V					Operatir	ng conditions *	t*
		Δ		,	Υ			Altitude	T. amb	ATEX
$P_N$	380 V	400 V	415 V	660 V	690 V	n <sub>N</sub>		Above Sea	min/max	
kW			I <sub>N</sub> (A)			min <sup>-1</sup>	نه	Level (m)	°C	
22	40,70	39,00	37,90	23,40	22,60	2950 ÷ 2960	note.			
30	55,10	53,50	52,70	31,70	31,00	2960 ÷ 2970	ee			
37	67,70	65,60	64,70	39,00	38,00	2960 ÷ 2970	Š	≤ 1000	-15 / 40	No
45	80,10	77,60	74,60	46,10	45,00	2965 ÷ 2970		≥ 1000	-13/40	INO
55	97,60	93,50	91,00	56,20	54,20	2960 ÷ 2965				
75	131,0	126,0	121,0	75,40	73,00	2975 ÷ 2980				

<sup>\*\*</sup> Operating conditions to be referred to motor only. About electric pump, refer to limits in user's manual.

ESHF-IE3-mott75-2p50-en\_a\_te

Note: Observe the regulations and codes locally in force regarding sorted waste disposal.



## ESHE SERIES THREE-PHASE MOTORS AT 50 Hz, 4 POLES

									Ef	ficiency	$\eta_N$									d)
										%										Year of manufacture
		<b>∆</b> 220 V	,		∆ 230 V	,		∆ 240 V	'		<b>∆</b> 380 V	,		∆ 400 V	1		∆ 415 V	1		Year o
$P_N$		Y 380 V	,		Y 400 V	'		Y 415 V	,		Y 660 V	,		Y 690 V	1				IE	Ye
kW	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4		_
0,25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
0,37	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.1
0,55				-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	06/20
0,75	80,4	81,3	79,8	81,1	81,4	79,1	81,4	81,2	78,4	80,4	81,2	78,4	80,4	81,2	78,4	80,4	81,2	78,4	2	0
1,1	84,9	85,7	84,7	85,3	85,5	83,8	85,3	85	82,7	84,9	85	82,7	84,9	85	82,7	84,9	85	82,7		
1,5	86,6	87	85,7	86,7	86,9	84,5	86,4	85,9	83,3	86,4	85,9	83,3	86,4	85,9	83,3	86,4	85,9	83,3		4
2,2	87,6	88,6	88,3	88,2	88,8	87,9	88,5	88,7	87,4	87,6	88,6	87,4	87,6	88,6	87,4	87,6	88,6	87,4		1/201
3	88,5	89,2	88,5	88,6	88,9	87,6	88,6	88,6	86,8	88,5	88,6	86,8	88,5	88,6	86,8	88,5	88,6	86,8	3	1/2
4	88,6	89,1	87,9	88,6	89,1	87,9	88,6	89,1	87,9	88,6	89,2	88,9	88,6	89,2	88,4	88,8	89,1	87,9	ک	<u> </u>
5,5	90,4	90,9	89,7	90,4	90,9	89,7	90,4	90,9	89,7	90,4	91,0	90,5	90,9	91,1	90,2	90,9	90,9	89,7		from
7,5	90,4	91,2	90,4	90,4	91,2	90,4	90,4	91,2	90,4	90,4	91,2	91,1	90,7	91,3	90,8	90,9	91,2	90,4		fr
11	91,5	92,2	91,4	91,5	92,2	91,4	91,5	92,2	91,4	91,5	92,4	92,4	91,9	92,5	92,0	91,9	92,2	91,4		

	Manufacturer		٦							
	Xylem Service Italia Srl	žų.	g E				Data for	r 400 V / 50 Hz	Voltage	
	Reg. No. 07520560967	SIZE	tructi							
$P_N$	Montecchio Maggiore Vicenza - Italia	EC	Construction Design	N. of	$f_N$			$T_N$		
kW	Model		ŭ	Poles	Hz	cosφ	ls / l <sub>N</sub>	Nm	Ts/T <sub>N</sub>	Tm/Tn
0,25	SM471B5/302	71	B5			0,59	3,58	1,71	3,16	2,63
0,37	SM471B5/304	71	ده			0,60	3,39	2,57	3,40	2,47
0,55	SM490RB14S2/305	90R				0,67	3,95	3,77	2,45	2,38
0,75	LLM490RB5S2/307 IE2	90R				0,75	5,78	5,03	2,77	3,31
1,1	PLM490B5S2/311 E3	90				0,71	6,22	7,28	2,75	3,44
1,5	PLM490B5S2/315 E3	90	بـ	4	50	0,68	6,92	9,89	3,29	4,01
2,2	PLM4100B5S3/322 E3	100	PECIAL	4	50	0,78	7,47	14,5	2,38	3,69
3	PLM4100B5S3/330 E3	100	PE(			0,74	7,75	19,7	2,48	4,21
4	PLM4112B5S3/340 E3	112	S			0,79	8,32	26,3	3,19	4,02
5,5	PLM4132B14S4/355 E3	132				0,76	7,64	35,9	2,85	3,65
7,5	PLM4132B14S4/375 E3	132				0,79	7,70	49,1	2,69	3,57
11	PLM4160B34S4/3110 E3	160				0,81	7,19	71,5	2,45	3,26

					V	oltage l	J <sub>N</sub>							Operation	a conditions	**
						٧							cally osal.	Operatir	ng conditions '	
		Δ			Υ			Δ		,	1			Altitude	T. amb	ATEX
$P_N$	220 V	230 V	240 V	380 V	400 V	415 V	380 V	400 V	415 V	660 V	690 V	$n_N$		Above Sea	min/max	
kW						I <sub>N</sub> (A)						min <sup>-1</sup>	codes ste dis	Level (m)	°C	
0,25	1,68	1,71	1,77	0,97	0,99	1,02	-	-	-	-	-	1375 ÷ 1400				
0,37	2,46	2,53	2,62	1,42	1,46	1,51		-	-	-	-	1355 ÷ 1380	and d wa			
0,55	2,98	3,03	3,1	1,72	1,75	1,79	-	-	-	-	-	1380 ÷ 1400	ns a			
0,75	3,08	3,03	3,01	1,78	1,75	1,74	1,78	1,75	1,74	1,03	1,01	1410 ÷ 1430	tior			
1,1	4,61	4,59	4,62	2,66	2,65	2,67	2,64	2,63	2,65	1,53	1,52	1435 ÷ 1445	<u>a</u> D			
1,5	6,34	6,41	6,41	3,66	3,7	3,7	3,65	3,68	3,69	2,11	2,13	1440 ÷ 1450	eg dir	≤ 1000	-15 / 40	No
2,2	8,19	8,04	7,97	4,73	4,64	4,6	4,70	4,62	4,56	2,71	2,67	1445 ÷ 1455		≥ 1000	-13/40	INO
3	11,5	11,5	11,5	6,66	6,62	6,67	6,63	6,59	6,63	3,83	3,81	1450 ÷ 1460				
4	14,8	14,6	14,5	8,52	8,40	8,36	8,40	8,23	8,19	4,85	4,75	1445 ÷ 1455	rce rce			
5,5	20,0	19,7	19,4	11,6	11,4	11,2	11,7	11,5	11,4	6,75	6,62	1455 ÷ 1465	Observe in force			
7,5	26,6	26,1	25,8	15,4	15,1	14,9	15,5	15,2	15,1	8,95	8,75	1450 ÷ 1460	] 8 .⊆			
11	38,3	37,3	37,5	22,1	21,8	21,7	21,9	21,4	21,3	12,6	12,3	1465 ÷ 1470				

<sup>\*</sup> R = Reduced size of motor casing as compared to shaft extension and flange.

ESHE-IE3-mott-4p50-en\_a\_te

<sup>\*\*</sup> Operating conditions to be referred to motor only. About electric pump, refer to limits in user's manual.



### ESHS SERIES (B5/B35 from 0,55 to 11 kW) ESHF SERIES (B3 from 0,25 to 11 kW) THREE-PHASE MOTORS AT 50 Hz, 4 POLES

									Ef	ficiency	$\eta_N$									a)
										%										of cture
		∆ 220 V	1		∆ 230 \	/		∆ 240 V	′		<b>∆</b> 380 \	1		<b>∆</b> 400 \	1		∆ 415 V	1		Year o
$P_N$		Y 380 V	,		Y 400 V	1		Y 415 V	,		Y 660 V	,		Y 690 V	1				IE	Year manufa
kW	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4	4/4	3/4	2/4		=
0,25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0,37	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.1
0,55	-	-	ı	-	-	-	-	ı	-	-	-	-	-	-	-	-	-	-	-	06/2
0,75	80,4	81,3	79,8	81,1	81,4	79,1	81,4	81,2	78,4	80,4	81,2	78,4	80,4	81,2	78,4	80,4	81,2	78,4	2	0
1,1	84,9	85,7	84,7	85,3	85,5	83,8	85,3	85	82,7	84,9	85	82,7	84,9	85	82,7	84,9	85	82,7		
1,5	86,6	87	85,7	86,7	86,9	84,5	86,4	85,9	83,3	86,4	85,9	83,3	86,4	85,9	83,3	86,4	85,9	83,3		4
2,2	87,6	88,6	88,3	88,2	88,8	87,9	88,5	88,7	87,4	87,6	88,6	87,4	87,6	88,6	87,4	87,6	88,6	87,4		1/201
3	88,5	89,2	88,5	88,6	88,9	87,6	88,6	88,6	86,8	88,5	88,6	86,8	88,5	88,6	86,8	88,5	88,6	86,8	3	1/2
4	88,6	89,1	87,9	88,6	89,1	87,9	88,6	89,1	87,9	88,6	89,2	88,9	88,6	89,2	88,4	88,8	89,1	87,9	,	<u> </u>
5,5	90,4	90,9	89,7	90,4	90,9	89,7	90,4	90,9	89,7	90,4	91,0	90,5	90,9	91,1	90,2	90,9	90,9	89,7		from
7,5	90,4	91,2	90,4	90,4	91,2	90,4	90,4	91,2	90,4	90,4	91,2	91,1	90,7	91,3	90,8	90,9	91,2	90,4		f.
11	91,5	92,2	91,4	91,5	92,2	91,4	91,5	92,2	91,4	91,5	92,4	92,4	91,9	92,5	92,0	91,9	92,2	91,4		

	<b>Manufacturer</b> Xylem Service Italia Srl Reg. No. 07520560967	SIZE	Construction Design				Data fo	r 400 V / 50 Hz	Voltage	
$P_N$	Montecchio Maggiore Vicenza - Italia	E	onst	N. of	$f_N$			T <sub>N</sub>		
kW	Model		ŭ	Poles	Hz	cosφ	ls / l <sub>N</sub>	Nm	Ts/T <sub>N</sub>	Tm/Tn
0,25	SM471B3/302	71	В3			0,59	3,58	1,71	3,16	2,63
0,37	SM471B3/304	71	כם			0,60	3,39	2,57	3,40	2,47
0,55	SM480B3/305 SM480B5/305	80	B3 B5			0,67	3,95	3,77	2,45	2,38
0,75	LLM480B3/307 IE2 LLM480B5/307 IE2	80	B3 B5			0,75	5,78	5,03	2,77	3,31
1,1	PLM490B3/311 E3 PLM490B5/311 E3	90	B3 B5			0,71	6,22	7,28	2,75	3,44
1,5	PLM490B3/315 E3 PLM490B5/315 E3	90	B3 B5			0,68	6,92	9,89	3,29	4,01
2,2	PLM4100B3/322 E3 PLM4100B5/322 E3	100	B3 B5	4	50	0,78	7,47	14,5	2,38	3,69
3	PLM4100B3/330 E3 PLM4100B5/330 E3	100	B3 B5			0,74	7,75	19,7	2,48	4,21
4	PLM4112B3/340 E3 PLM4112B5/340 E3	112	B3 B5			0,79	8,32	26,3	3,19	4,02
5,5	PLM4132B3/355 E3 PLM4132B5/355 E3	132	B3 B5			0,76	7,64	35,9	2,85	3,65
7,5	PLM4132B3/375 E3 PLM4132B5/375 E3	132	B3 B5			0,79	7,70	49,1	2,69	3,57
11	PLM4160B3/3110 E3 PLM4160B35/3110 E3	160	B3 B35			0,81	7,19	71,5	2,45	3,26

					V	oltage I	J <sub>N</sub>							Operatir	ng conditions *	**
						V							cally osal.	Operation	ig contactions	
		Δ			Υ			Δ		,	1		locall	Altitude	T. amb	ATEX
$P_N$	220 V	230 V	240 V	380 V	400 V	415 V	380 V	400 V	415 V	660 V	690 V	n <sub>N</sub>	es l disp	Above Sea	min/max	
kW						I <sub>N</sub> (A)						min <sup>-1</sup>		Level (m)	°C	
0,25	1,68	1,71	1,77	0,97	0,99	1,02	-	-	-	-	-	1375 ÷ 1400	l o Š			
0,37	2,46	2,53	2,62	1,42	1,46	1,51	-	-	-	-	-	1355 ÷ 1380	and d wa			
0,55	2,98	3,03	3,10	1,72	1,75	1,79	-	-	-	-	-	1380 ÷ 1400				
0,75	3,08	3,03	3,01	1,78	1,75	1,74	1,78	1,75	1,74	1,03	1,01	1410 ÷ 1430	regulations a			
1,1	4,61	4,59	4,62	2,66	2,65	2,67	2,64	2,63	2,65	1,53	1,52	1435 ÷ 1445	ulat ng s			
1,5	6,34	6,41	6,41	3,66	3,7	3,7	3,65	3,68	3,69	2,11	2,13	1440 ÷ 1450	eg dir	≤ 1000	-15 / 40	No
2,2	8,19	8,04	7,97	4,73	4,64	4,6	4,70	4,62	4,56	2,71	2,67	1445 ÷ 1455		≥ 1000	-13/40	NO
3	11,5	11,5	11,5	6,66	6,62	6,67	6,63	6,59	6,63	3,83	3,81	1450 ÷ 1460	the			
4	14,8	14,6	14,5	8,52	8,40	8,36	8,40	8,23	8,19	4,85	4,75	1445 ÷ 1455	75 e 5			
5,5	20,0	19,7	19,4	11,6	11,4	11,2	11,7	11,5	11,4	6,75	6,62	1455 ÷ 1465	Observe in force			
7,5	26,6	26,1	25,8	15,4	15,1	14,9	15,5	15,2	15,1	8,95	8,75	1450 ÷ 1460	ුපු :∈			
11	38,3	37,3	37,5	22,1	21,8	21,7	21,9	21,4	21,3	12,6	12,3	1465 ÷ 1470				

<sup>\*\*</sup> Operating conditions to be referred to motor only. About electric pump, refer to limits in user's manual.

ESHF-IE3-mott11-4p50-en\_a\_te



### **MOTOR NOISE**

The tables below show the mean sound pressure levels (Lp) measured at 1 meter's distance in a free field according to the A curve (ISO 1680 standard).

The noise values are measured with idling 50 Hz motor with a tolerance of 3 dB (A).

### ESHE, ESHS MOTORS 2 POLES 50 Hz

POWER	MOTOR TYPE	NOISE
		LpA
kW	IEC SIZE*	dB
0,75	90R	<70
1,1	90R	<70
1,5	90R - 90	<70
2,2	90	<70
3	90	<70
3	100R	<70
4	112R	<70
5,5	112	<70
5,5	132R	<70
7,5	132	71
9,2	132	73
11	132	73
11	160R	73
11	160	71
15	160	71
18,5	160	73
22	160	70
22	180R	70
30	200	69
37	200	69

## **ESHE MOTORS 4 POLES 50 Hz**

POWER	MOTOR TYPE	NOISE
		LpA
kW	IEC SIZE*	dB
0,25	71	<70
0,37	71	<70
0,55	90R	<70
0,75	90R	<70
1,1	90	<70
1,5	90	<70
2,2	100	<70
3	100	<70
4	112	<70
5,5	132	<70
7,5	132	<70
11	160	<70

 $<sup>{}^{*}</sup>R{=}Reduced$  size of motor as compared to shaft extension and flange.

### ESHF, ESHC MOTORS 2 POLES 50 Hz

POWER	MOTOR TYPE	NOISE
		LpA
kW	IEC SIZE	dB
0,75	80	<70
1,1	80	<70
1,5	90	<70
2,2	90	< 70
3	100	<70
4	112	<70
5,5	132	71
7,5	132	71
11	160	71
15	160	71
18,5	160	73
22	180	67
30	200	69
37	200	69
45	225	74
55	250	74
75	280	77
		_

### ESHS, ESHF MOTORS 4 POLES 50 Hz

POWER	MOTOR TYPE	NOISE
		LpA
kW	IEC SIZE	dB
0,25	71	<70
0,37	71	<70
0,55	80	<70
0,75	80	<70
1,1	90	<70
1,5	90	<70
2,2	100	<70
3	100	<70
4	112	<70
5,5	132	<70
7,5	132	<70
11	160	<70

ESH\_mott\_a\_tr

### ErP 2009/125/EC



## ESH SERIES PUMPS

With the "Energy using Products" (EuP 2005/32/EC) and "Energy related Products" (ErP 2009/125/EC) directives, the European Commission has established requirements for promoting the use of products with low power consumption.

The **Commission Regulation (EU) No 547/2012** has implemented two directives with regard to ecodesign requirements for **some types of clean water pumps** placed on the market and put into service inside EU zone as self-alone units or integrated in other products.

For end-suction close-coupled pumps (ESCC for the Regulation) and end-suction own-bearing pumps (ESOB for the Regulation) the efficiency assessment refers to:

- just the pump and not the pump and motor assembly (electric or combustion);
- pumps with just one impeller;
- pumps with a nominal pressure PN not higher than 16 bar (1600 kPa);
- pumps with a minimum nominal flow not less than 6 m<sup>3</sup>/h;
- pumps with a maximum nominal power at the shaft not higher than 150 kW;
- pumps designed to operate at a speed of 2900 min-1 (for electric pumps this means 50 Hz 2-pole electric motors) and with a head not greater than 140 metres;
- pumps designed to operate at a speed of 1450 min-1 (for electric pumps this means 50 Hz 4-pole electric motors) and with a head not greater than 90 metres;
- use with clean water at a temperature ranging from -10°C to 120°C (the test is performed with cold water at a temperature not higher than 40°C).

According to the definitions established in the Regulation ESHE and ESHS versions correspond to the "end-suction close-coupled pump" while ESH, ESHF and ESHC versions correspond to the "end-suction own bearing pump". This regulation states that water pumps shall have a minimum index MEI coming from a dedicated formula which considers hydraulic efficiency values at 'best efficiency point' (BEP), 75 % of the flow at BEP (Part load – PL) and 110 % of the flow at BEP (Over load – OL).

The Regulation also establishes the following deadlines.

from	minimum efficiency index (MEI)
1 <sup>st</sup> January 2013	MEI ≥ 0,1
1st January 2015	MEI ≥ 0,4

### Regulation (EU) n. 547/2012 - Annex II - point 2 (Product information requirements)

- 1) Minimum efficiency index: see MEI values in specific tables on following page.
- 2) "The benchmark for most efficient water pumps is MEI  $\geq 0.70$ ".
- 3) Year of manufacture: 2014.
- 4) Manufacturer: Xylem Service Italia Srl Reg. No 07520560967 Montecchio Maggiore, Vicenza, Italy.
- 5) Product type: see the PUMP TYPE column in the tables in the *Hydraulic performance* section.
- 6) Hydraulic pump efficiency with trimmed impeller: see ηp and ØT columns in the tables in the *Hydraulic* performance section.
- 7) Pump performance curves, including the performance curve: see the *Operating Characteristics* graphs in the following pages.
- 8) "The efficiency of a pump with a trimmed impeller is usually lower than that of a pump with the full impeller diameter. The trimming of the impeller will adapt the pump to a fixed duty point, leading to reduced energy consumption. The minimum efficiency index (MEI) is based on the full impeller diameter".
- 9) "The operation of this water pump with variable duty points may be more efficient and economic when controlled, for example, by the use of a variable speed drive that matches the pump duty to the system".
- 10) Information relevant for disassembly, recycling or disposal at end-of-life: observe the current laws and by-laws governing sorted waste disposal. Consult the product operating manual.
- 11) "Designed for use below 10 °C only": note not applicable to these products.
- 12) "Designed for use above 120 °C only": note not applicable to these products.
- 13) Specific instructions for pumps as per points 11 and 12: not applicable to these products.
- 14) "Information on benchmark efficiency is available at": www.europump.org (Ecodesign section).
- 15) The benchmark efficiency graphs with MEI = 0.7 and MEI = 0.4 are available at www.europump.org, Ecodesign, Efficiency charts (refer to "ESCC 1450 rpm", "ESCC 2900 rpm", "ESOB 1450 rpm", "ESOB 2900 rpm").



## ESH SERIES MINIMUM EFFICIENCY INDEX (MEI)

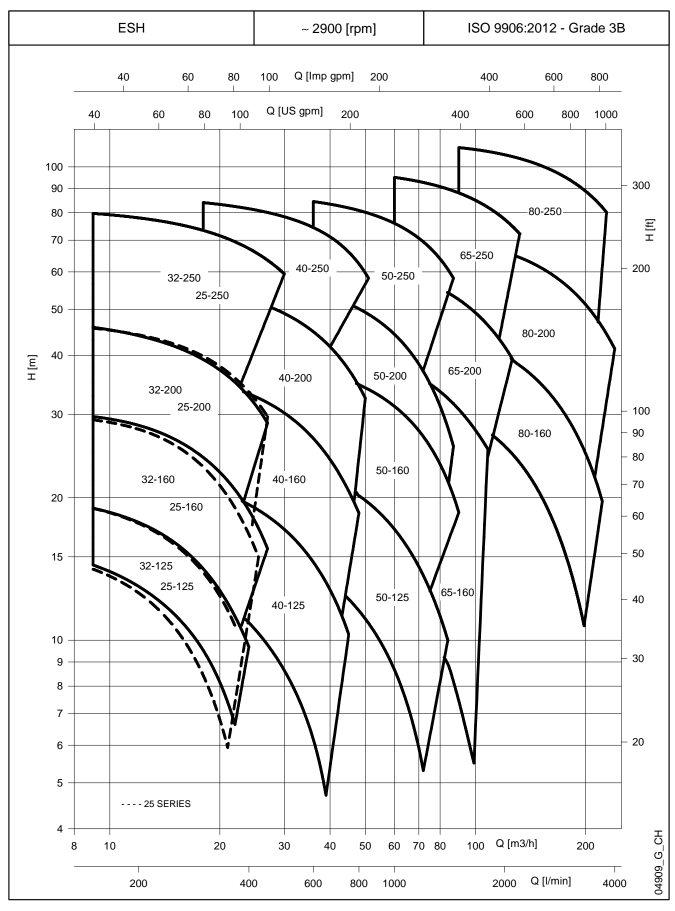
	2-POLE	
PUMP SIZE	ESH, ESHE	ESHS
POIVIP SIZE	ESHF, ESHC	E3H3
25-125/128	≥0,40	≥0,40
25-160/154	≥0,40	≥0,40
25-200/195	≥0,40	≥0,40
25-250/244,5	≥0,40	≥0,40
32-125/128	≥0,40	≥0,40
32-160/154	≥0,40	≥0,40
32-200/195	≥0,40	≥0,40
32-250/244,5	≥0,40	≥0,40
40-125/133	≥0,40	≥0,40
40-160/171	≥0,40	≥0,40
40-200/209	≥0,40	≥0,40
40-250/251	≥0,40	≥0,40
50-125/131	≥0,40	≥0,40
50-160/174	≥0,40	≥0,40
50-200/209	≥0,40	≥0,40
50-250/250	≥0,40	≥0,40
65-160/176	≥0,40	≥0,40
65-200/210	≥0,40	≥0,40
65-250/255	≥0,40	≥0,40
80-160/186	≥0,40	≥0,40
80-200/226	≥0,40	≥0,40
80-250/270	≥0,40	≥0,40

	4-POLE	
PUMP SIZE	ESH, ESHE ESHF	ESHS
2F 12F/120		> 0.40
25-125/128	≥0,40	≥0,40
25-160/154	≥0,40	≥0,40
25-200/195	≥0,40	≥0,40
25-250/244,5	≥0,40	≥0,40
32-125/128	≥0,40	≥0,40
32-160/154	≥0,40	≥0,40
32-200/195	≥0,40	≥0,40
32-250/244,5	≥0,40	≥0,40
40-125/133	≥0,40	≥0,40
40-160/171	≥0,40	≥0,40
40-200/209	≥0,40	≥0,40
40-250/251	≥0,40	≥0,40
50-125/131	≥0,40	≥0,40
50-160/174	≥0,40	≥0,40
50-200/209	≥0,40	≥0,40
50-250/250	≥0,40	≥0,40
65-160/176	≥0,40	≥0,40
65-200/219	≥0,40	≥0,40
65-250/255	≥0,40	≥0,40
80-160/186	≥0,40	≥0,40
80-200/220	≥0,40	≥0,40
80-250/270	≥0,40	≥0,40

ESH-MEI-en\_c\_sc



## ESH SERIES HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 2 POLES





### ESH 25, 32, 40, 50 SERIES HYDRAULIC PERFORMANCE TABLE AT 50 Hz, 2 POLES

PUMP		Ø Im	peller (r	mm)						Q :	= DELIV	ERY					
TYPE			0	nn %	l/s 0	1,9	2,5	3,1	3,6	4,2	4,7	5,3	6,1	6,7	7,2	7,8	8,3
	$P_N$		•	ηр %	m³/h 0	7	9	11	13	15	17	19	22	24	26	28	30
	kW		(1)	(2)			,	H =	TOTAL	HEAD N	/IETRES	COLUMI	OF W	ATER	,		,
25-125/07*	0,75	114	0	59,7	16,1		14,1	13,1	12,0	10,7	9,2	7,6					
25-125/11*	1,1	128	•	63,8	20,7		19,0	18,1	17,1	16,0	14,6	13,2	10,7				
25-160/15*	1,5	141	0	55,9	24,4		23,0	22,0	20,7	19,2	17,4	15,4	12,1	9,7			
25-160/22*	2,2	154	•	58,1	30,6		29,2	28,4	27,3	25,9	24,2	22,2	19,0	16,7			
25-200/30	3	178	0	55,0	38,8		35,7	34,5	33,2	31,6	29,7	27,6	24,0	21,4			
25-200/40	4	195	•	57,6	48,4		45,6	44,7	43,6	42,2	40,7	38,9	35,8	33,5	31,0		
25-250/55	5,5	203	0	50,3	53,0	51,5	50,7	49,8	48,7	47,4	45,8	44,1	41,0				
25-250/75	7,5	223,5	0	48,7	66,5		64,4	63,4	62,1	60,7	59,0	57,0	53,8	51,3	48,6		
25-250/110	11	244,5	•	49,0	82,4		79,7	78,6	77,4	75,9	74,3	72,5	69,4	67,2	64,8	62,2	59,4
32-125/07*	0,75	114	0	62,4	16,0		14,4	13,5	12,5	11,4	10,2	8,9	6,6				
32-125/11*	1,1	128	•	64,4	20,7		19,0	18,2	17,2	16,1	14,8	13,5	11,2	9,7			
32-160/15*	1,5	141	0	57,2	24,6		23,3	22,4	21,2	19,7	18,1	16,3	13,3	11,1			
32-160/22*	2,2	154	•	60,7	30,8		29,7	28,9	27,9	26,6	25,1	23,5	20,8	18,8	16,7		
32-200/30	3	178	0	56,8	39,4		36,7	35,7	34,5	33,2	31,7	30,0	27,2	25,1			
32-200/40	4	195	•	56,4	49,0		45,8	44,7	43,3	41,8	40,1	38,2	35,1	32,7	30,1		
32-250/55	5,5	203	0	50,7	53,0	51,7	51,0	50,1	49,0	47,8	46,3	44,6	41,6				
32-250/75	7,5	223,5	0	50,4	66,5		64,8	63,9	62,8	61,5	60,0	58,2	55,1	52,8	50,1		
32-250/110	11	244,5	•	50,1	82,1		80,3	79,3	78,0	76,5	74,8	73,0	70,1	68,1	65,9	63,5	61,0

PUMP		Ø Im	peller (ı	mm)						Q :	= DELIV	ERY					
TYPE			0	mn 9/	l/s 0	3,9	4,7	5,8	6,7	7,5	8,6	9,4	10,6	11,4	12,2	13,3	14,2
	$P_{N}$		•	<b>η</b> p %	m³/h 0	14	17	21	24	27	31	34	38	41	44	48	51
	kW		(1)	(2)		•	•	H =	TOTAL	HEAD N	/IETRES	COLUMI	N OF W	ATER			
40-125/11*	1,1	112	0	67,9	15,7	14,1	13,3	12,0	10,9	9,8	8,2	7,0	5,2				
40-125/15*	1,5	125	0	71,7	19,9		17,4	16,2	15,2	14,0	12,4	11,2	9,4	8,0			
40-125/22*	2,2	133	•	70,5	23,4			20,3	19,4	18,3	16,8	15,6	13,8	12,3	10,8		
40-160/30	3	152	0	64,0	30,9			27,7	26,4	24,9	22,7	20,9	18,6	16,8	15,0		
40-160/40	4	171	•	69,4	37,9			34,4	33,2	31,8	29,7	27,9	25,4	23,4	21,4	18,6	
40-200/55	5,5	190	0	65,0	49,1			45,2	43,8	42,2	39,7	37,6	34,5	31,9	29,1	25,0	
40-200/75	7,5	209	•	66,5	58,2			53,9	52,4	50,8	48,4	46,3	43,3	40,9	38,2	34,4	
40-250/92	9,2	218	0	59,0	64,9			60,9	59,6	58,1	55,6	53,3	49,5	45,9			
40-250/110A	11	218	0	59,0	64,9			60,9	59,6	58,1	55,6	53,3	49,5	45,9			
40-250/110	11	233	0	58,5	74,6			70,3	69,0	67,6	65,2	63,1	59,6	56,4	52,7		
40-250/150	15	251	•	58,0	87,7			82,9	81,6	80,1	77,8	75,9	72,9	70,2	67,2	62,4	58,2

PUMP		Ø Im	peller (r	nm)						Q :	= DELIV	ERY					
TYPE			0	<b>η</b> p %	l/s 0	7,8	9,2	10,8	12,2	13,9	15,6	17,2	18,6	20,3	21,9	23,3	25,0
	$P_N$		•	ılb %	m³/h 0	28	33	39	44	50	56	62	67	73	79	84	90
	kW		(1)	(2)		,	,	H =	TOTAL	HEAD N	IETRES (	COLUMI	N OF W	ATER	,		·
50-125/22*	2,2	114	0	73,1	17,5	15,5	14,7	13,6	12,5	11,2	9,7	8,1	6,7				
50-125/30	3	123	0	74,1	20,6		18,5	17,4	16,3	14,9	13,4	11,7	10,3	8,6			
50-125/40	4	131	•	75,1	24,8			22,1	21,0	19,7	18,2	16,6	15,2	13,5	11,7	10,2	
50-160/55	5,5	158	0	71,7	33,8			30,5	29,3	27,7	25,9	24,0	22,3	20,2	18,0	16,1	
50-160/75	7,5	174	•	74,0	40,7			36,8	35,6	34,1	32,4	30,6	28,8	26,5	24,0	21,7	18,6
50-200/92	9,2	197	0	70,0	52,9			46,4	44,6	42,0	39,1	35,9	32,9	29,0	24,6	20,8	
50-200/110A	11	197	0	70,0	52,9			46,4	44,6	42,0	39,1	35,9	32,9	29,0	24,6	20,8	
50-200/110	11	209	•	72,0	59,7			53,5	51,7	49,3	46,4	43,2	40,2	36,3	32,0	28,1	
50-250/150	15	224	0	69,5	70,2			65,9	64,6	62,7	60,3	57,3	54,3	50,0			
50-250/185	18,5	237	0	68,4	79,9			74,1	72,7	70,6	68,2	65,4	62,7	58,9	54,4		
50-250/220	22	250	•	67,3	88,9			83,7	82,2	80,2	77,8	75,0	72,4	68,8	64,7	60,7	

 $\label{eq:hydraulic} \mbox{Hydraulic performances in compliance with ISO~9906:2012-Grade~3B~(ex~ISO~9906:1999-Annex~A)}$ 

ESH-25-32-40-50\_2p50-en\_c\_th

<sup>(1)</sup> ullet = Full impeller diameter -  $oldsymbol{O}$  = Trimmed impeller diameter (2) Hydraulic efficiency of pump.

<sup>\*</sup>Available also in single-phase version.



### ESH 65, 80 SERIES HYDRAULIC PERFORMANCE TABLE AT 50 Hz, 2 POLES

PUMP		Ø Im	peller (r	nm)						Q :	= DELIV	ERY					
TYPE			0	0/	Vs 0	8,1	10,6	13,3	15,8	18,3	21,1	23,6	26,4	28,9	31,4	34,2	36,7
	$P_N$		•	ηp %	m³/h 0	29	38	48	57	66	76	85	95	104	113	123	132
	kW		(1)	(2)			,	Н =	TOTAL	HEAD N	IETRES (	COLUMI	OF W	ATER	,		
65-160/40	4	127	0	71,0	19,1	18,7	17,8	16,5	14,9	13,0	10,9	8,6	6,4				
65-160/55	5,5	140	0	75,1	24,6		23,4	22,2	20,8	19,1	17,2	15,1	12,7	10,1	7,4		
65-160/75	7,5	154	0	74,7	30,7			28,4	26,7	24,9	22,9	20,8	18,5	16,0	13,2		
65-160/92	9,2	164	0	77,6	35,7			33,8	32,5	30,9	28,9	26,5	23,8	20,8	17,5		
65-160/110A	11	164	0	77,6	35,7			33,8	32,5	30,9	28,9	26,5	23,8	20,8	17,5		
65-160/110	11	176	•	76,0	41,6				38,5	36,8	34,6	32,1	29,4	26,6			
65-200/150	15	192	0	70,0	53,6			50,0	48,1	45,9	43,2	40,3	37,0	33,4	29,7		
65-200/185	18,5	203	0	71,5	60,7				55,8	53,7	51,2	48,4	45,2	41,8	38,2		
65-200/220	22	210	•	71,5	63,9				60,4	58,6	56,4	53,9	51,0	47,8	44,3	40,7	
65-250/300	30	240	0	74,5	83,7					80,7	78,8	76,5	73,8	70,7	67,0	62,9	
65-250/370	37	255	•	73,5	96,5					93,8	91,8	89,4	86,7	83,6	80,1	76,3	72,2

PUMP		Ø Im	peller (r	nm)						Q :	= DELIV	ERY					
TYPE			0	0/	Vs 0	20,0	24,2	28,6	32,8	36,9	41,1	45,6	49,7	53,9	58,1	62,5	66,7
	$P_N$		•	ηр %	m³/h 0	72	87	103	118	133	148	164	179	194	209	225	240
	kW		(1)	(2)													
80-160/110	11	169x15°	0	75,0	34,0	31,7	30,3	28,4	26,2	23,6	20,7	17,7	14,6	11,6			
80-160/150	15	177	0	76,5	40,8	38,6	37,2	35,4	33,3	30,7	27,9	24,9	21,7	18,4	15,3		
80-160/185	18,5	186	•	78,0	47,8	45,4	44,1	42,4	40,3	38,0	35,3	32,4	29,3	26,0	22,6		
80-200/220	22	198	0	80,5	53,5	51,2	49,9	48,2	46,2	43,9	41,3	38,4	35,3	32,0	28,7		
80-200/300	30	215	0	81,0	64,0	62,4	61,2	59,7	57,7	55,4	52,7	49,7	46,5	43,0	39,5	36,1	
80-200/370	37	226	•	81,5	71,7	70,5	69,5	68,2	66,5	64,3	61,8	59,0	55,8	52,4	48,8	45,1	41,5
80-250/450	45	237	0	79,5	83,9			78,8	76,5	73,8	70,6	66,9	62,9	58,5	53,8		
80-250/550	55	252	0	80,0	95,9			91,8	89,7	87,2	84,2	80,8	76,9	72,8	68,5		
80-250/750	75	270	•	78,0	112,2			108,4	106,5	104,1	101,2	98,0	94,3	90,2	85,9	81,4	

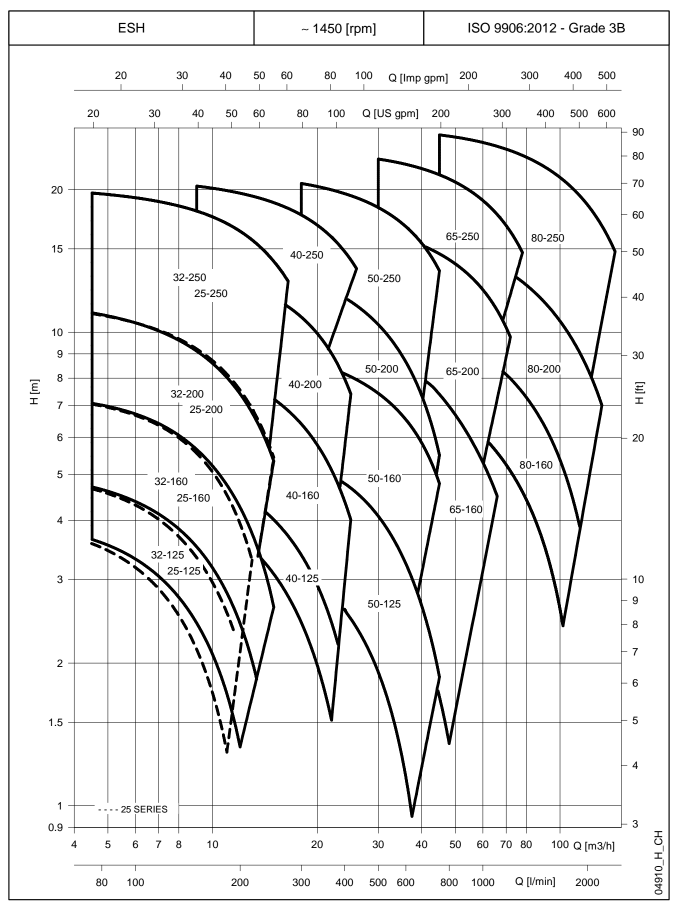
 $<sup>\</sup>label{eq:hydraulic} \textit{Hydraulic performances in compliance with ISO 9906:2012-Grade 3B (ex ISO 9906:1999-Annex A)}$ 

 $\mathsf{ESH}\text{-}\mathsf{65}\text{-}\mathsf{80}\_\mathsf{2p50}\text{-}\mathsf{en}\_\mathsf{c}\_\mathsf{th}$ 

<sup>(1)</sup> ullet = Full impeller diameter -  $oldsymbol{O}$  = Trimmed impeller diameter (2) Hydraulic efficiency of pump.



## ESH SERIES HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 4 POLES





### ESH 25, 32, 40, 50 SERIES HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 4 POLES

PUMP		Ø Im	peller (r	nm)	Q = DELIVERY												
TYPE			0	<b>η</b> p %	l/s 0	0,8	1,4	1,7	1,9	2,2	2,5	3,1	3,3	3,6	3,9	4,2	4,4
	$P_N$		•	IID 70	m³/h 0	3	5	6	7	8	9	11	12	13	14	15	16
	kW		(1)	(2)				H =	TOTAL	HEAD N	IETRES (	COLUMI	N OF WA	ATER			
25-125/02A	0,25	114	0	56,1	4,0		3,5	3,2	2,9	2,5	2,1	1,3					
25-125/02	0,25	128	•	60,7	5,2		4,6	4,3	4,0	3,7	3,3	2,6					
25-160/02A	0,25	141	0	53,8	5,9		5,4	5,1	4,8	4,4	3,9	2,8	2,2				
25-160/02	0,25	154	•	56,6	7,4		6,9	6,7	6,4	6,0	5,6	4,5	3,9	3,3			
25-200/03	0,37	178,0	0	52,3	9,4		8,1	7,8	7,3	6,9	6,3	5,1	4,5	3,7			
25-200/05	0,55	195	•	54,5	12,0		10,8	10,5	10,1	9,7	9,2	8,2	7,5	6,9	6,2		
25-250/07	0,75	203	0	46,6	13,0		12,2	11,9	11,6	11,2	10,7	9,7	9,1	8,4	7,7	6,9	
25-250/11	1,1	223,5	0	46,6	16,4		15,8	15,5	15,1	14,6	14,1	12,9	12,3	11,6	10,8	10,1	9,3
25-250/15	1,5	244,5	•	46,7	20,4		19,5	19,2	18,9	18,5	18,0	17,0	16,3	15,7	14,9	14,1	13,3
32-125/02A	0,25	114	0	58,5	4,1		3,5	3,3	3,1	2,8	2,4	1,7	1,3				
32-125/02	0,25	128	•	63,3	5,2		4,6	4,4	4,1	3,8	3,5	2,8	2,4	2,0			
32-160/02A	0,25	141	0	55,2	6,0		5,5	5,2	4,9	4,5	4,1	3,2	2,6				
32-160/02	0,25	154	•	57,9	7,5		7,0	6,7	6,4	6,1	5,7	4,8	4,3	3,8	3,2	2,6	
32-200/03	0,37	178	0	53,7	9,4		8,2	7,9	7,5	7,1	6,6	5,5	4,9	4,3			
32-200/05	0,55	195	•	53,9	12,0		10,8	10,5	10,1	9,6	9,1	8,0	7,4	6,8	6,1	5,3	
32-250/07	0,75	203	0	47,7	13,1		12,3	12,0	11,7	11,3	10,9	9,9	9,3	8,7	8,0	7,3	
32-250/11	1,1	223,5	0	47,7	16,4		15,9	15,6	15,3	14,8	14,4	13,2	12,6	11,9	11,2	10,4	9,6
32-250/15	1,5	244,5	•	48,2	20,4		19,6	19,3	19,0	18,6	18,2	17,3	16,7	16,1	15,4	14,7	13,9

PUMP		Ø Im	peller (r	mm)	Q = DELIVERY													
TYPE			0	mn 9/-	l/s 0	2,2	2,8	3,1	3,6	4,2	4,4	5,0	5,3	5,8	6,4	6,7	6,9	
	$P_N$		•	<b>η</b> p %	m³/h 0	8	10	11	13	15	16	18	19	21	23	24	25	
	kW		(1)	(2)				H =	TOTAL	HEAD N	IETRES (	COLUMI	N OF WA	ATER				
40-125/02A	0,25	125	0	69,2	4,9	4,3	4,0	3,8	3,5	3,1	2,9	2,4	2,2	1,7				
40-125/02	0,25	133	•	68,1	5,7		4,9	4,7	4,4	4,0	3,8	3,4	3,2	2,7	2,2	1,9		
40-160/03	0,37	152	0	61,4	7,4	6,6	6,2	6,0	5,5	5,0	4,7	4,1	3,8	3,2	2,5	2,2		
40-160/05	0,55	171	•	66,5	9,2		8,3	8,1	7,7	7,2	7,0	6,4	6,1	5,5	4,8	4,4	4,0	
40-200/07	0,75	190	0	64,3	11,9		11,0	10,8	10,3	9,7	9,3	8,6	8,2	7,3	6,3	5,8		
40-200/11	1,1	209	•	62,9	14,2		13,1	12,9	12,4	11,8	11,5	10,8	10,4	9,5	8,5	8,0	7,4	
40-250/11	1,1	218	0	55,8	15,6		14,4	14,2	13,7	13,0	12,7	11,9	11,4	10,3				
40-250/15	1,5	233	0	57,0	18,1		16,8	16,6	16,1	15,5	15,2	14,4	14,0	13,1	12,0	11,4		
40-250/22	2,2	251	•	58,1	21,5		20,1	19,9	19,4	18,8	18,4	17,7	17,3	16,4	15,4	14,8	14,2	

PUMP		Ø Im	peller (r	nm)	Q = DELIVERY													
TYPE			0	mn 9/	l/s 0	4,2	5,0	5,6	6,4	7,2	8,1	8,6	9,4	10,3	11,1	11,7	12,5	
	$P_N$		•	ηр %	m³/h 0	15	18	20	23	26	29	31	34	37	40	42	45	
	kW		(1)	(2)			•	H =	TOTAL	HEAD N	IETRES (	COLUMI	OF W	ATER				
50-125/02	0,25	114	0	70,9	4,2	3,6	3,3	3,1	2,7	2,4	2,0	1,7	1,3	0,9				
50-125/03	0,37	123	0	72,5	4,9		4,2	4,0	3,6	3,2	2,8	2,6	2,1	1,7	1,2			
50-125/05	0,55	131	•	72,2	6,0		5,3	5,1	4,8	4,4	4,0	3,7	3,3	2,9	2,5	2,2	1,7	
50-160/07	0,75	158	0	71,3	8,2		7,3	7,1	6,8	6,4	6,0	5,7	5,3	4,8	4,2	3,8		
50-160/11	1,1	174	•	73,0	9,8		8,8	8,6	8,3	7,9	7,6	7,3	6,9	6,4	5,8	5,4	4,8	
50-200/11	1,1	197	0	69,1	12,8		11,2	10,8	10,2	9,6	8,8	8,3	7,4	6,5	5,5	4,8		
50-200/15	1,5	209	•	70,1	14,7		13,0	12,7	12,1	11,4	10,6	10,1	9,3	8,3	7,3	6,6	5,5	
50-250/22A	2,2	224	0	70,0	17,4		16,0	15,7	15,2	14,6	14,0	13,5	12,7	11,7	10,6	9,7		
50/250/22	2,2	237	0	69,0	19,4		17,8	17,5	17,0	16,4	15,7	15,2	14,4	13,5	12,4	11,6		
50-250/30	3	250	•	67,9	21,9		20,6	20,3	19,8	19,2	18,6	18,1	17,3	16,4	15,4	14,7	13,5	

 $\label{thm:eq:hydraulic} \mbox{Hydraulic performances in compliance with ISO~9906:2012-Grade~3B~(ex~ISO~9906:1999-Annex~A)}$ 

(1) ullet = Full impeller diameter -  $oldsymbol{O}$  = Trimmed impeller diameter (2) Hydraulic efficiency of pump.

ESH-25-32-40-50\_4p50-en\_c\_th



### ESH 65, 80 SERIES HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 4 POLES

PUMP		Ø Impeller (mm)			Q = DELIVERY													
TYPE				0	<b>η</b> p %	l/s 0	4,2	5,6	7,2	8,9	10,6	11,9	13,6	15,3	16,9	18,3	20,0	21,7
	$P_N$		•	ηp ∞	m³/h 0	15	20	26	32	38	43	49	55	61	66	72	78	
	kW		(1)	(2)				H =	TOTAL	HEAD N	IETRES (	COLUMI	N OF W	ATER				
65-160/05	0,55	127	0	69,1	4,7	3,7	3,2	2,7	2,2	1,6								
65-160/07	0,75	140	0	72,8	6,1	5,2	4,8	4,3	3,8	3,3	2,7							
65-160/11A	1,1	154	0	74,7	7,7	6,8	6,4	5,9	5,4	4,8	4,2	3,5	2,8					
65-160/11	1,1	164	0	73,9	8,7	7,8	7,4	6,9	6,4	5,9	5,3	4,7	4,0					
65-160/15	1,5	176	•	73,2	10,2	9,5	9,1	8,6	8,0	7,3	6,7	6,0	5,4	4,8				
65-200/15	1,5	187	0	67,4	12,1	10,6	10,0	9,3	8,6	7,8	7,0	6,1	5,2					
65-200/22	2,2	203	0	68,9	14,6	13,2	12,6	12,0	11,3	10,5	9,7	8,8	7,9	7,0				
65-200/30	3	219	•	70,8	17,5	16,3	15,9	15,3	14,8	14,1	13,4	12,6	11,7	10,8	9,8			
65-250/40	4	240	0	71,9	20,4		19,3	18,8	18,3	17,6	16,9	16,1	15,2	14,2	13,0			
65-250/55	5,5	255	•	71,0	23,7		23,1	22,6	22,0	21,4	20,7	19,9	19,1	18,1	17,1	16,0	14,7	

PUMP	PUMP Ø Impeller (mm)						Q = DELIVERY													
TYPE			0	mn 9/-	l/s 0	10,0	12,8	15,6	18,1	20,8	23,6	26,4	29,2	31,9	34,4	37,2	40,0			
	$P_{N}$		•	<b>η</b> p %	m³/h 0	36	46	56	65	75	85	95	105	115	124	134	144			
	kW		(1)	(2)				H =	TOTAL	HEAD N	IETRES (	COLUMI	OF W	ATER						
80-160/15	1,5	169x15°	0	75,2	8,0	7,6	7,0	6,3	5,6	4,8	4,0	3,1								
80-160/22A	2,2	177	0	74,2	9,4	9,0	8,5	7,8	7,1	6,3	5,4	4,5	3,5							
80-160/22	2,2	186	•	73,4	10,8	10,4	9,9	9,2	8,5	7,7	6,8	5,9	4,9							
80-200/30	3	198	0	80,5	12,3		11,9	11,2	10,4	9,5	8,5	7,5	6,4	5,3						
80-200/40	4	220	•	78,3	15,4		15,3	14,7	13,9	13,0	12,1	11,1	10,1	9,0	7,9					
80-250/55	5,5	237	0	77,5	20,3		19,5	18,8	17,9	16,9	15,8	14,4	12,9	11,2	9,3					
80-250/75	7,5	252	0	76,7	23,1		22,2	21,6	20,8	19,9	19,0	17,8	16,6	15,2	13,6					
80-250/110	11	270	•	74,3	26,6		26,1	25,5	24,7	23,9	22,9	21,8	20,6	19,3	17,9	16,4	14,8			

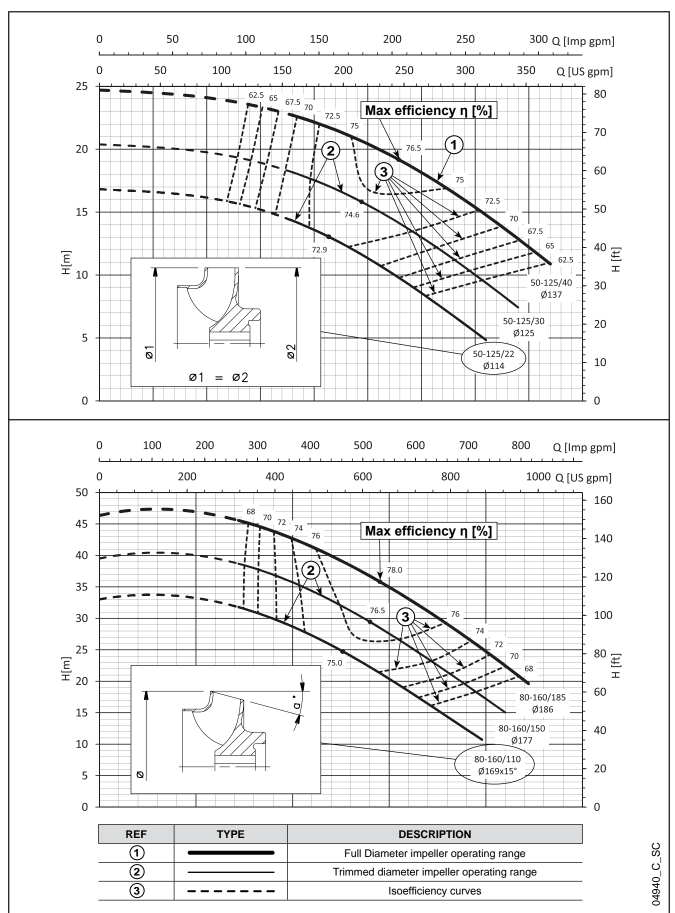
Hydraulic performances in compliance with ISO 9906:2012 - Grade 3B (ex ISO 9906:1999 - Annex A)

ESH-65-80\_4p50-en\_c\_th

<sup>(1)</sup> ullet = Full impeller diameter -  $oldsymbol{O}$  = Trimmed impeller diameter (2) Hydraulic efficiency of pump.

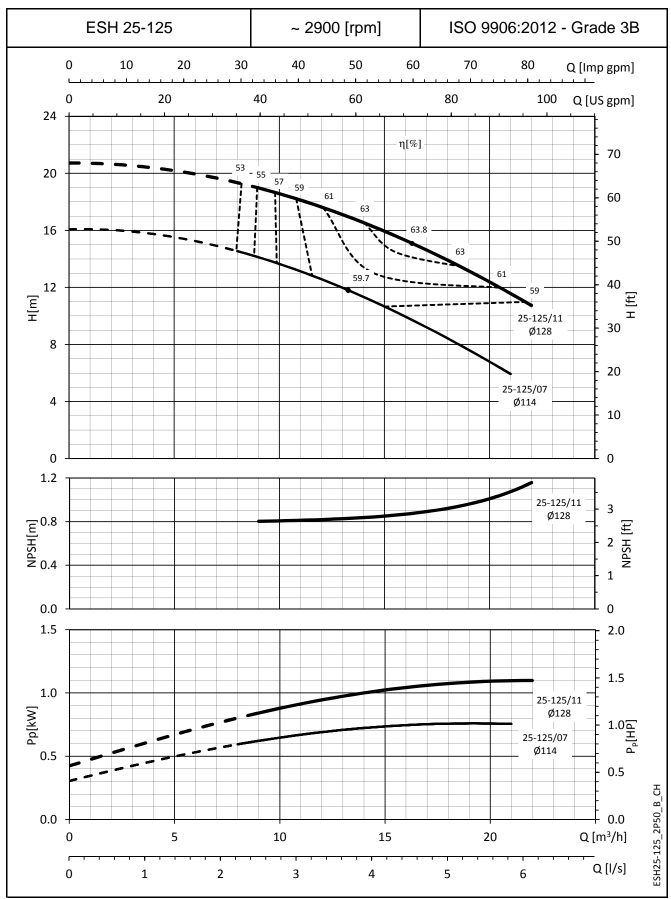


## ESH SERIES IDENTIFICATION OF IMPELLER TYPOLOGY





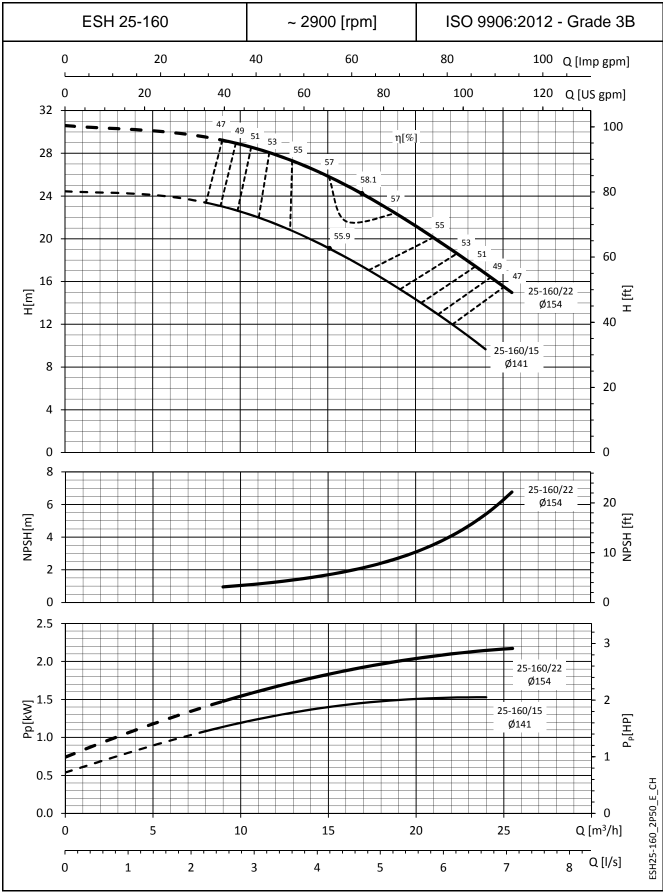
## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



The NPSH values are laboratory values; for practical use we suggest increasing these values by 0,5 m. These performances are valid for liquids with density  $\rho=1.0\ Kg/dm^3$  and kinematic viscosity  $\nu=1\ mm^2/sec.$ 



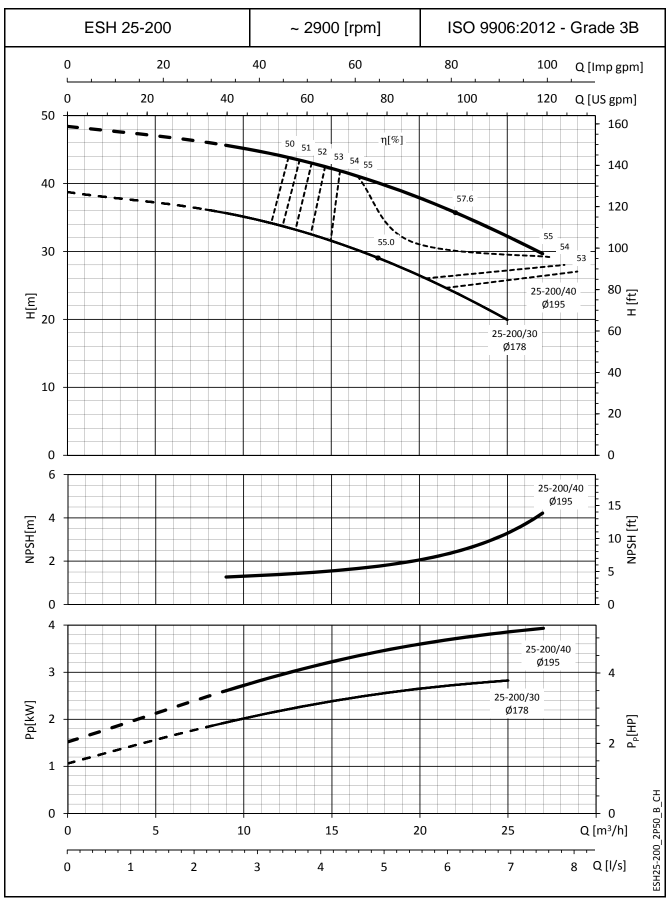
## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



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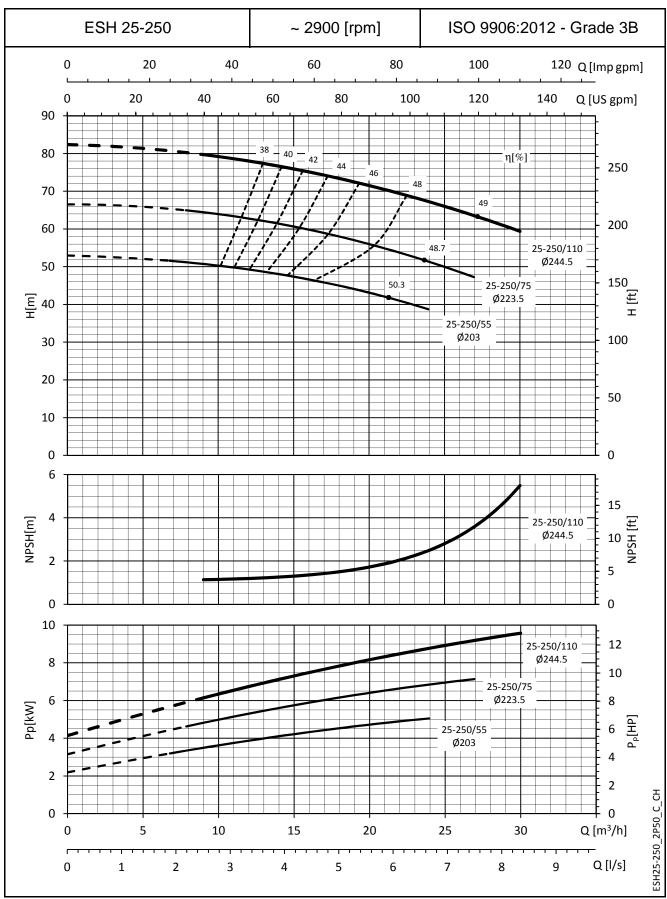


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



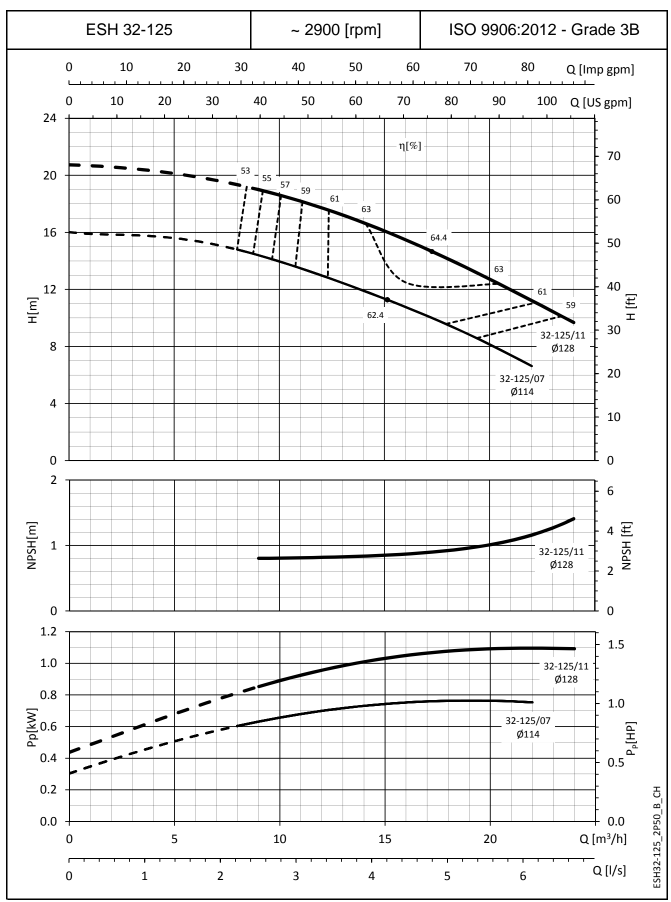


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



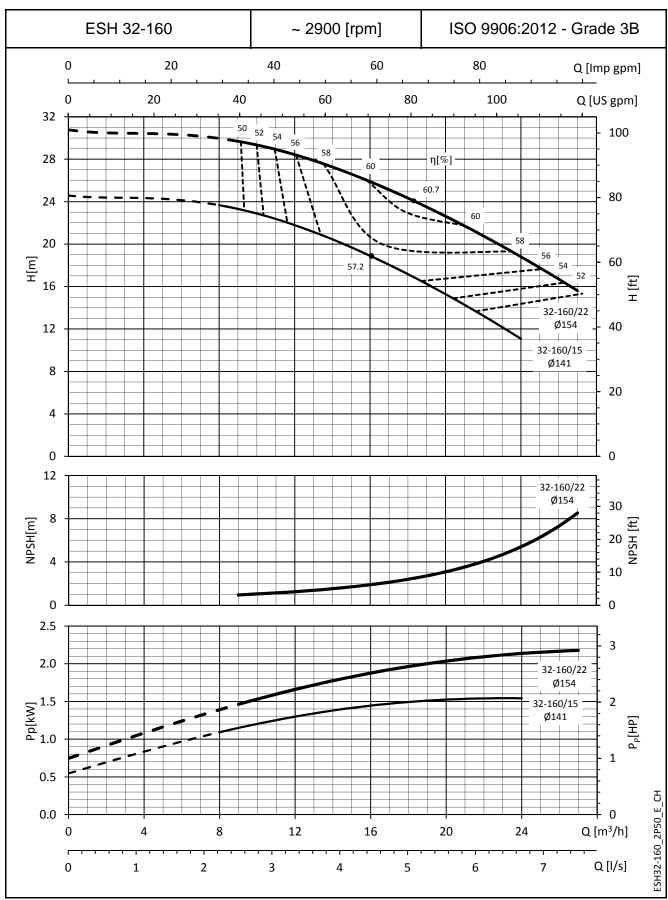


## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



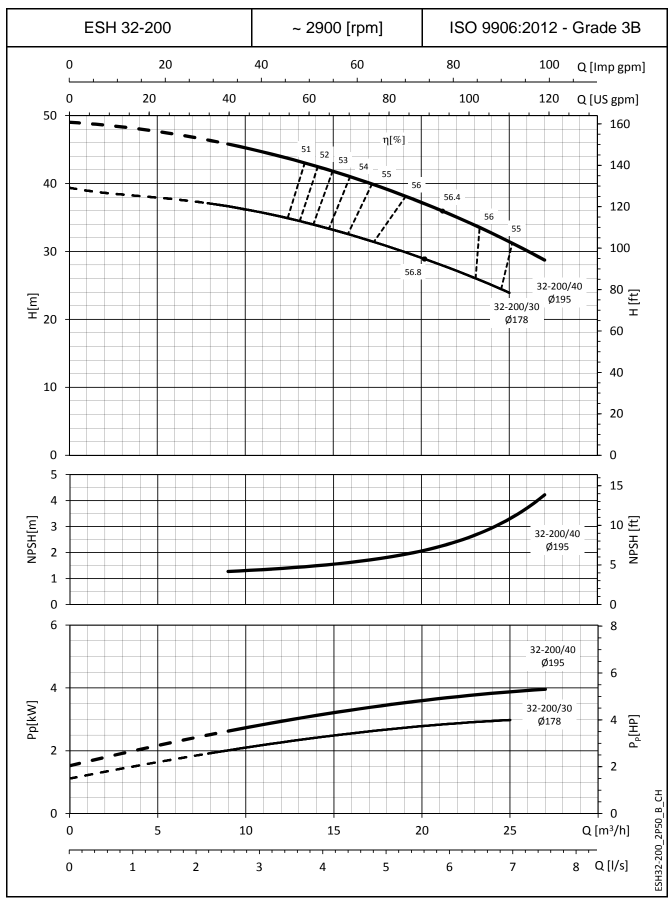


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



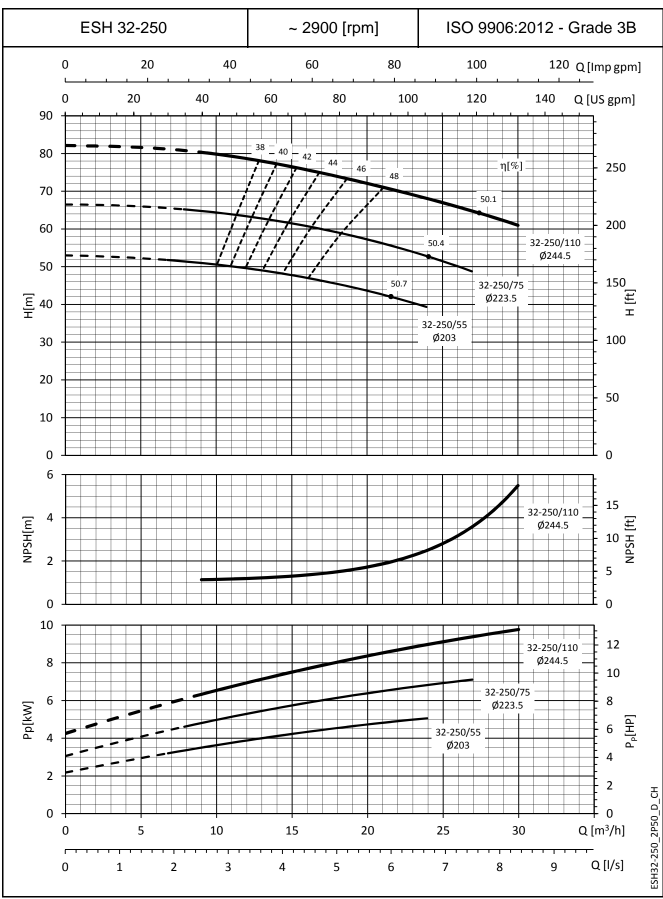


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



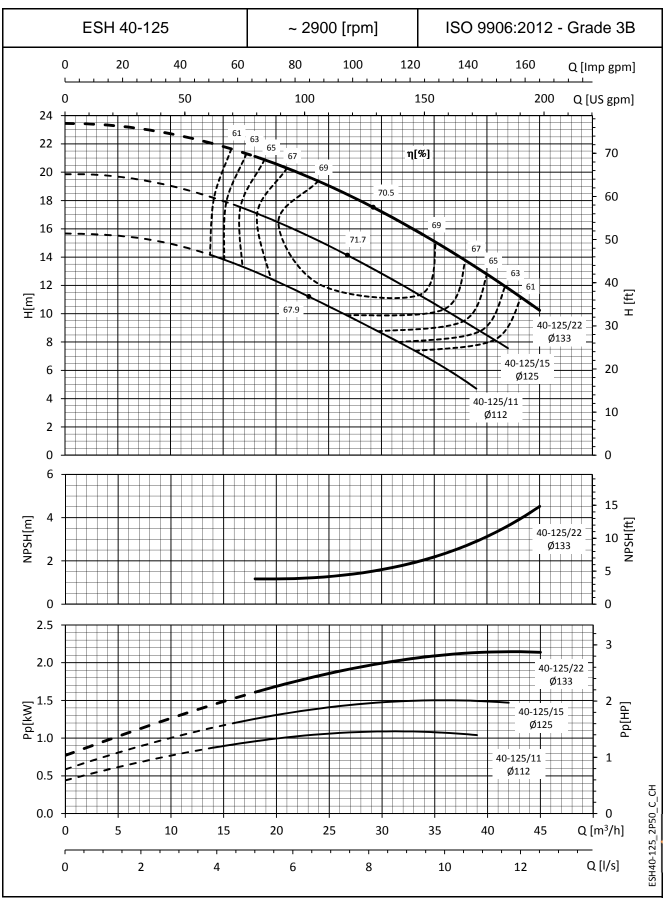


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



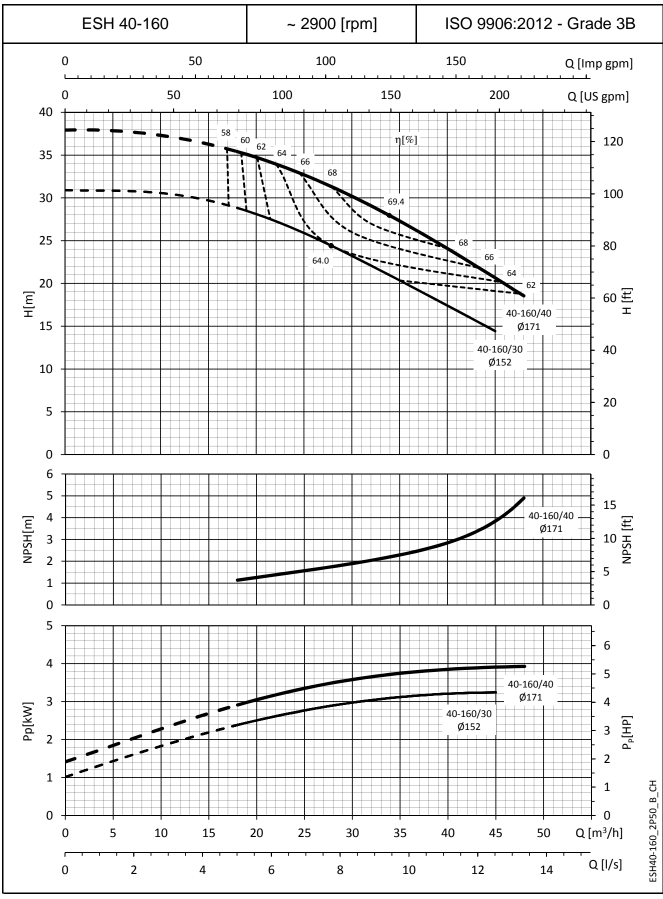


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



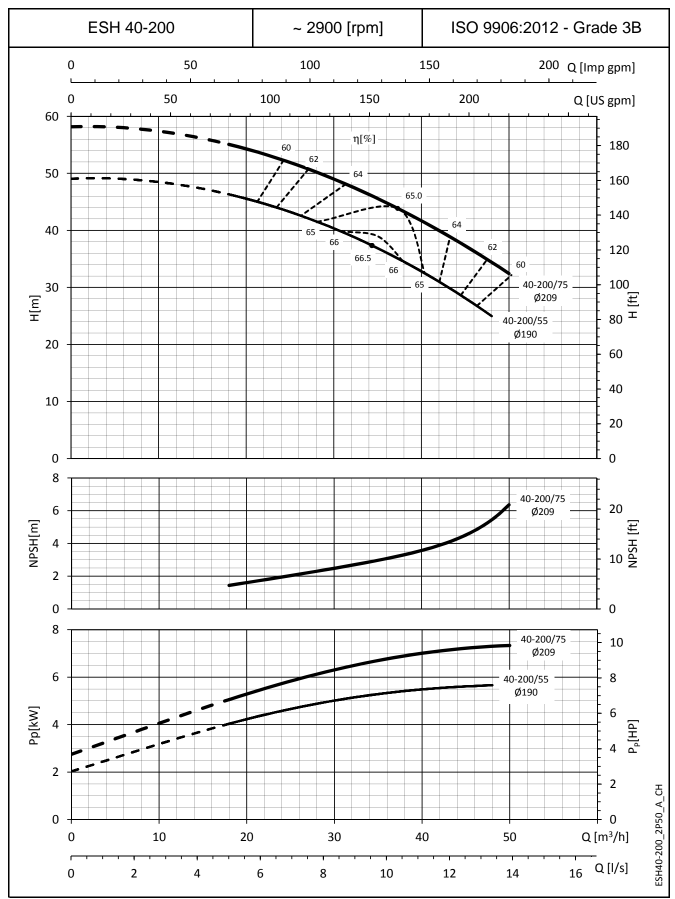


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



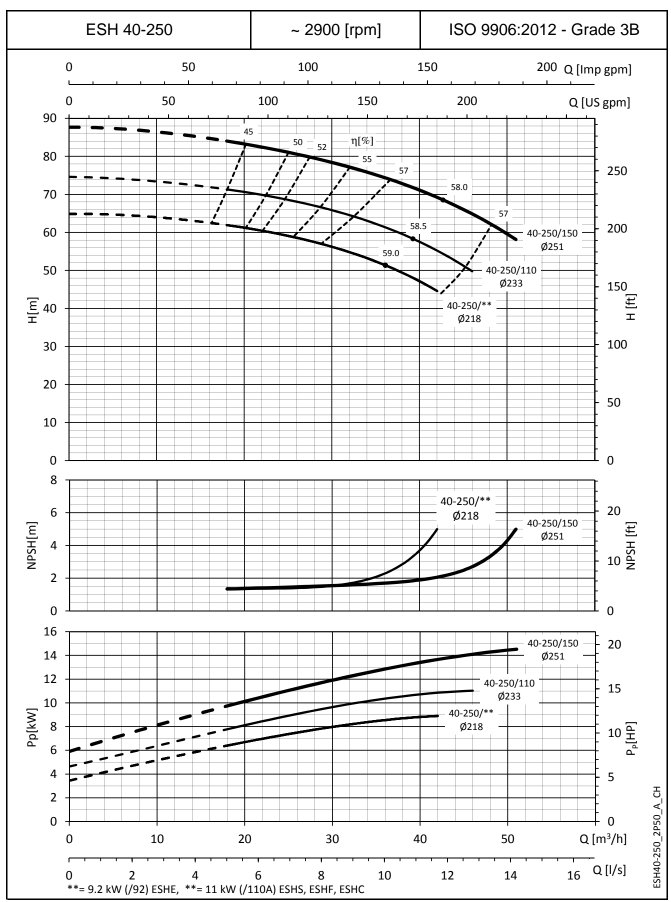


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



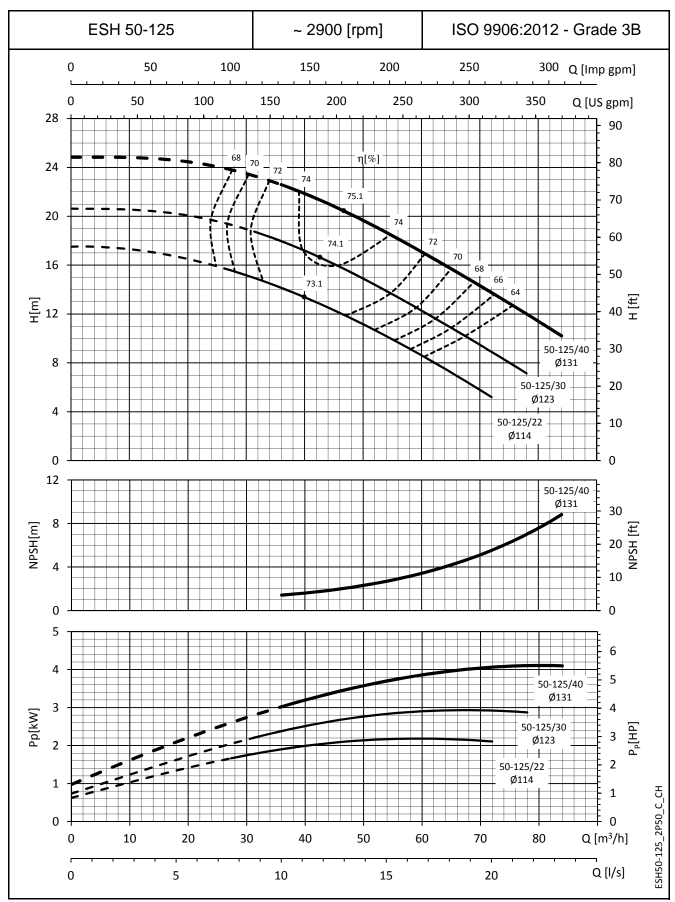


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



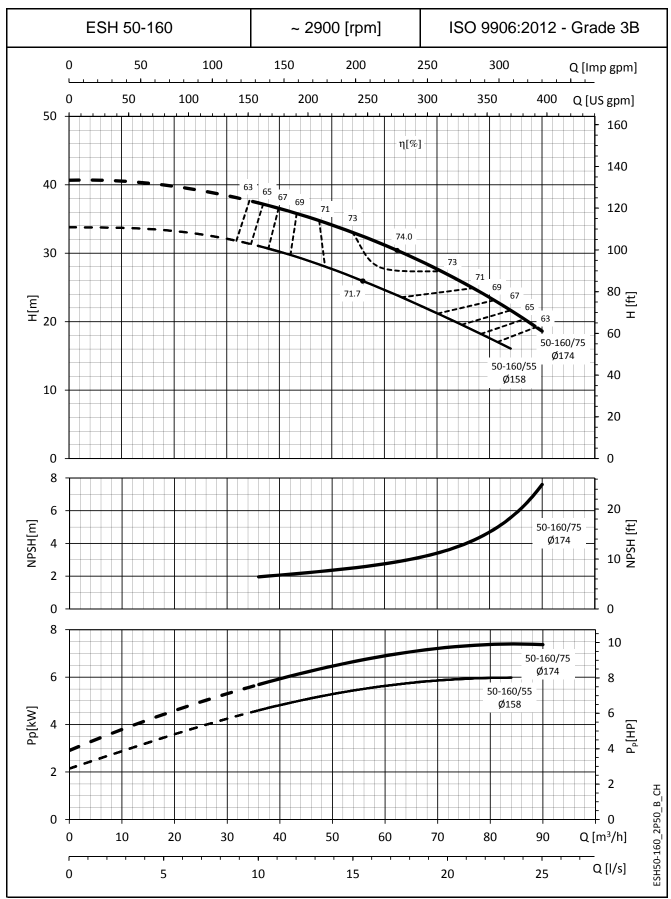


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



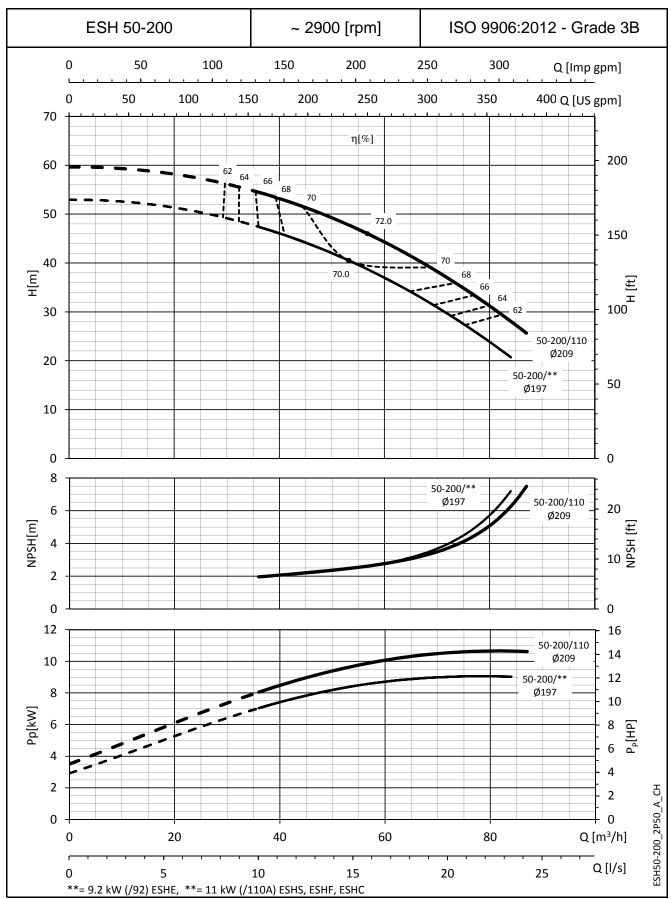


## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



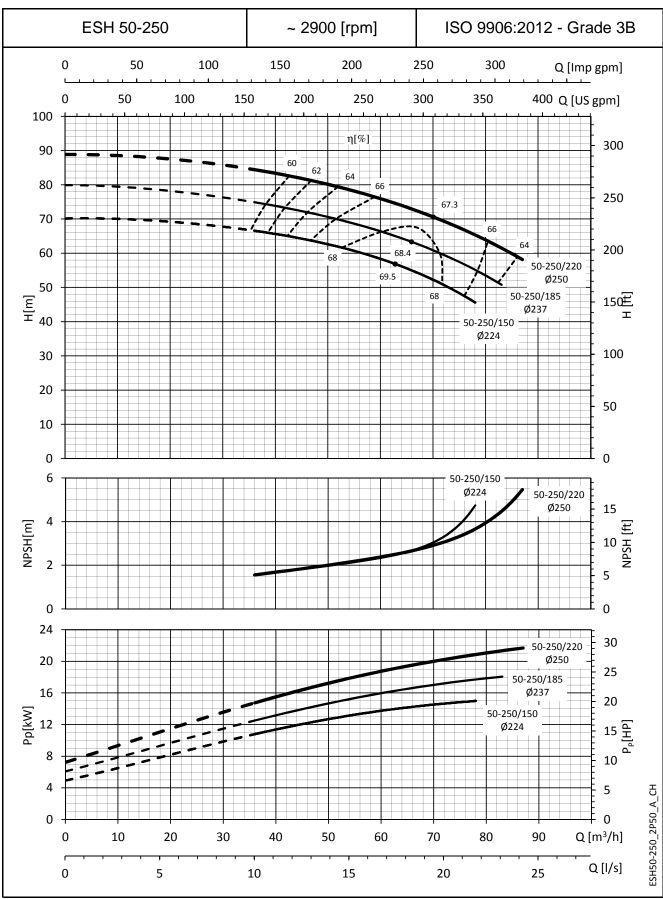


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



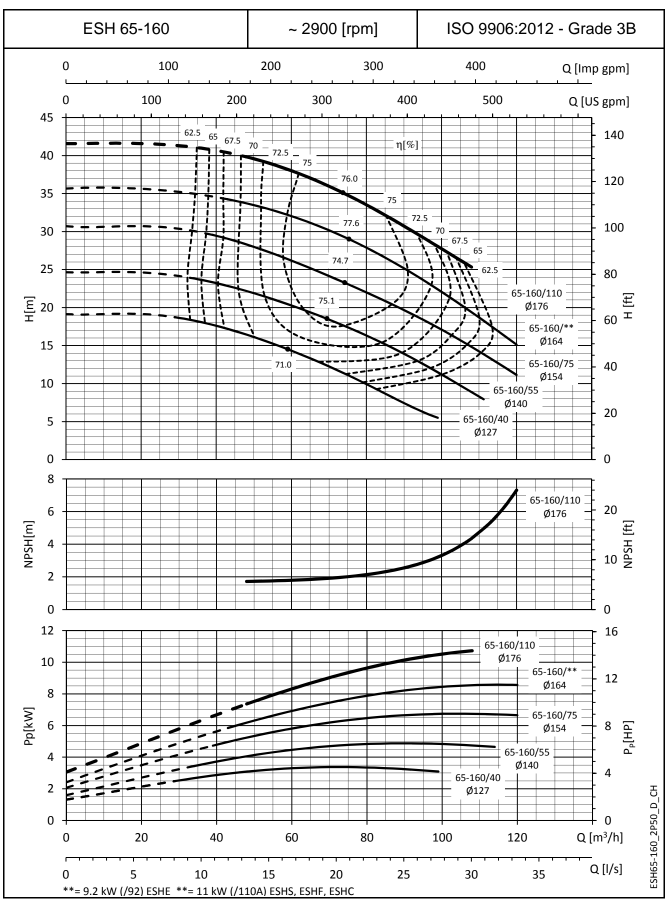


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



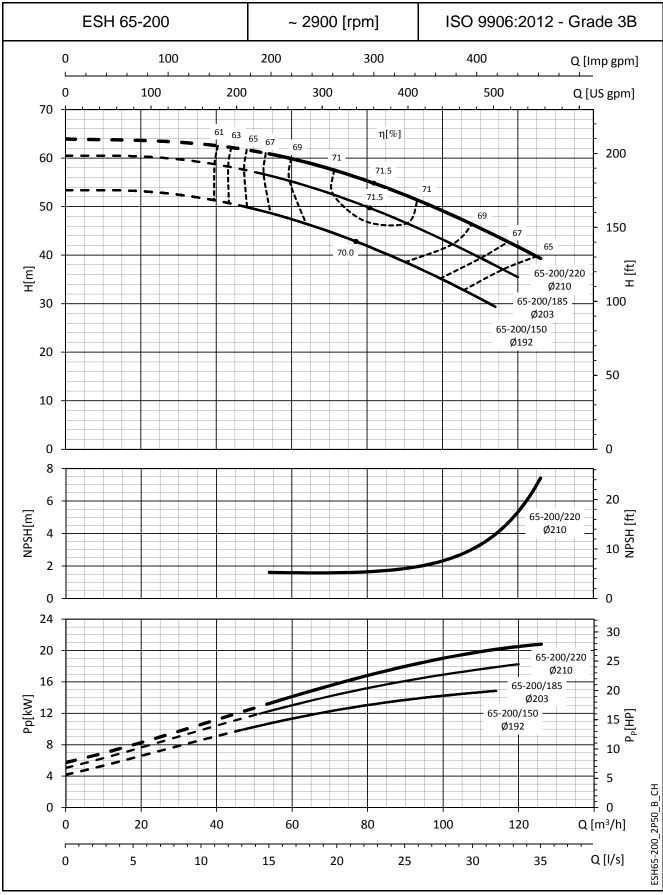


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



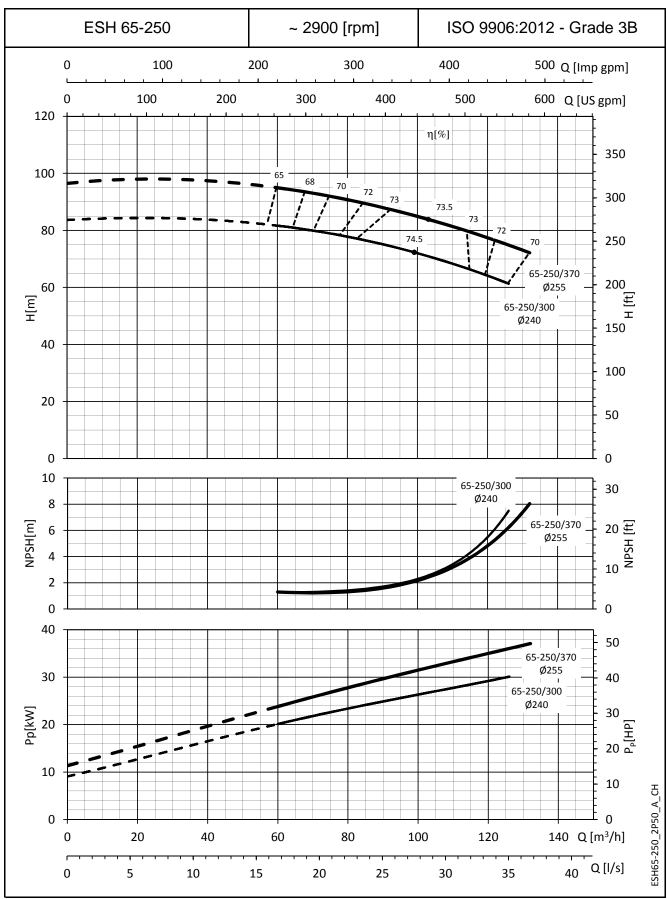


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



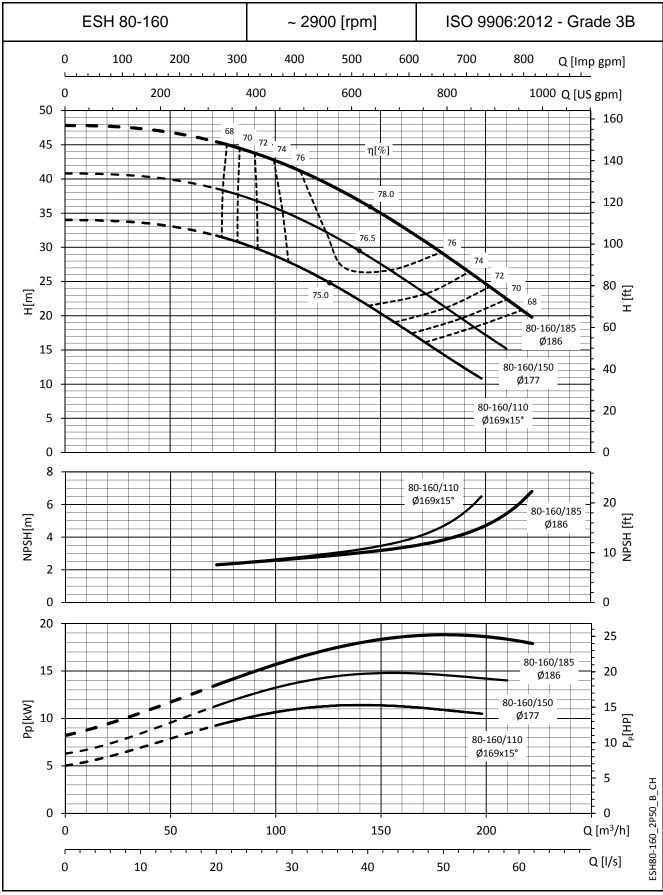


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



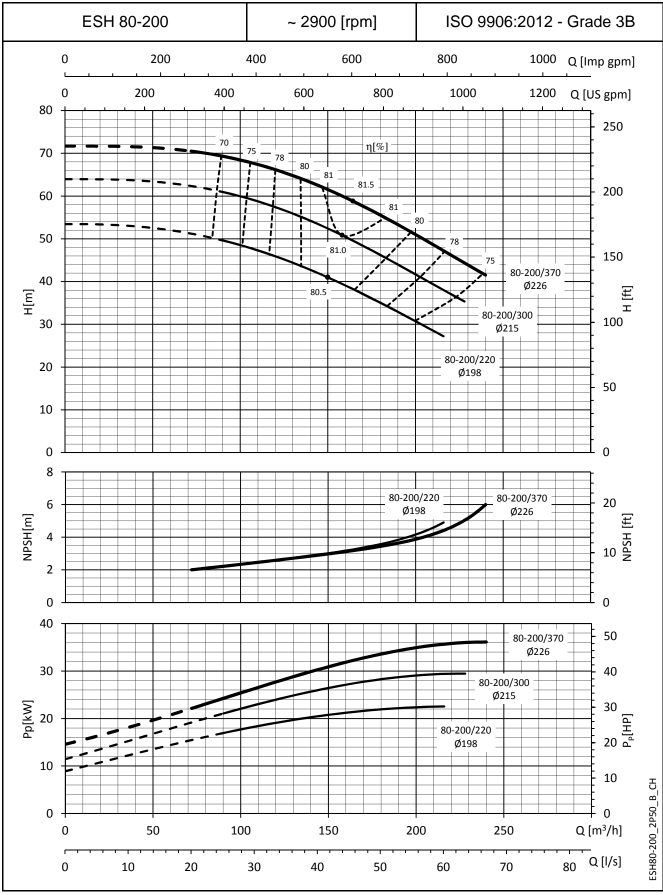


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



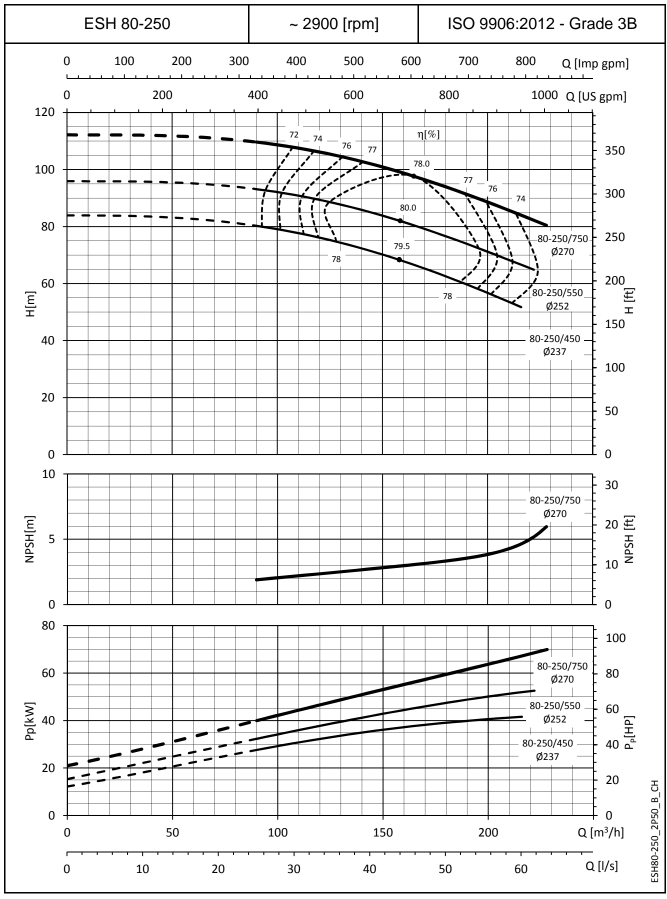


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



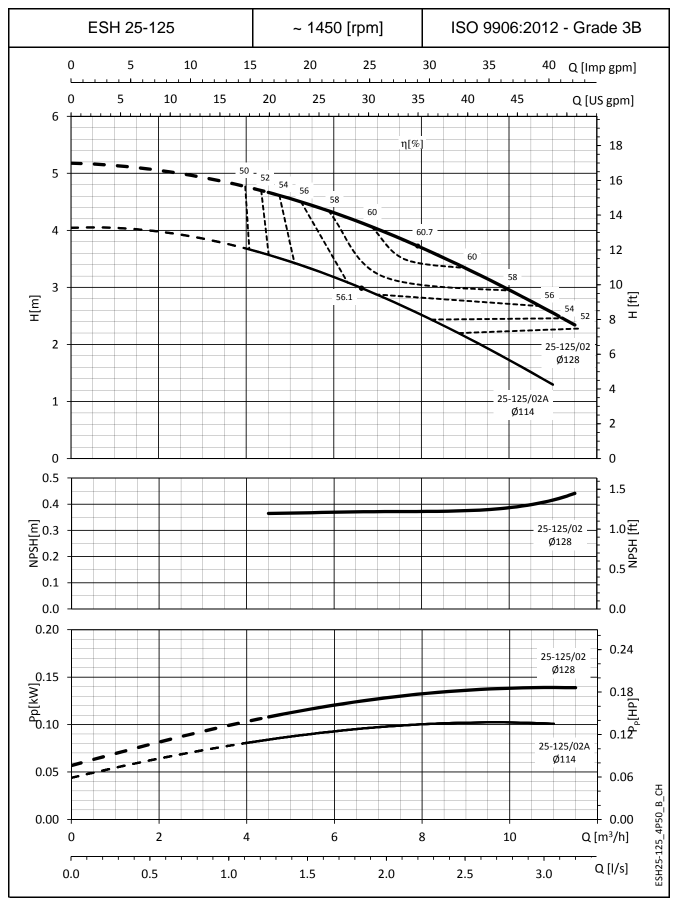


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 2 POLES



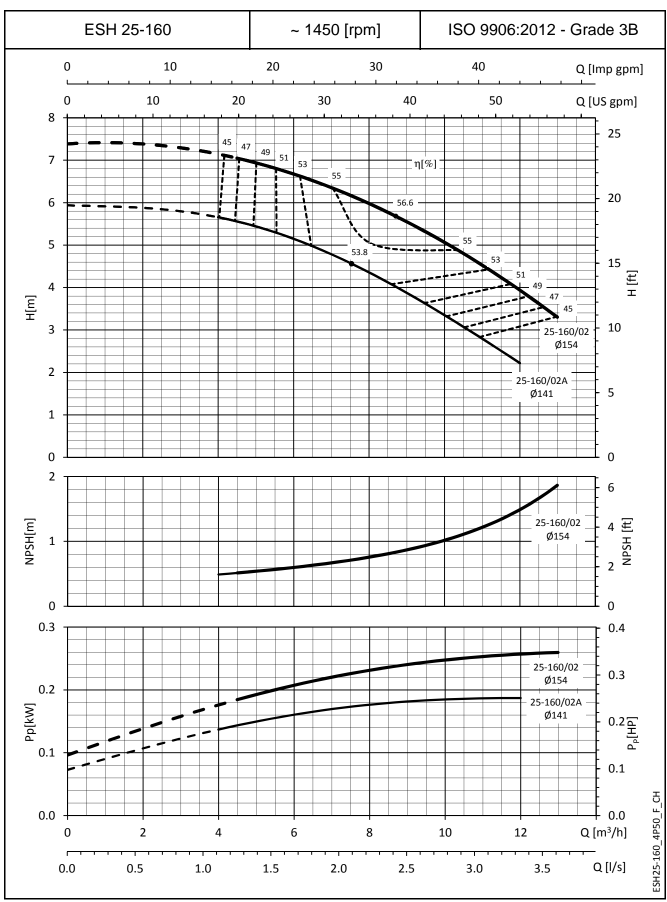


## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



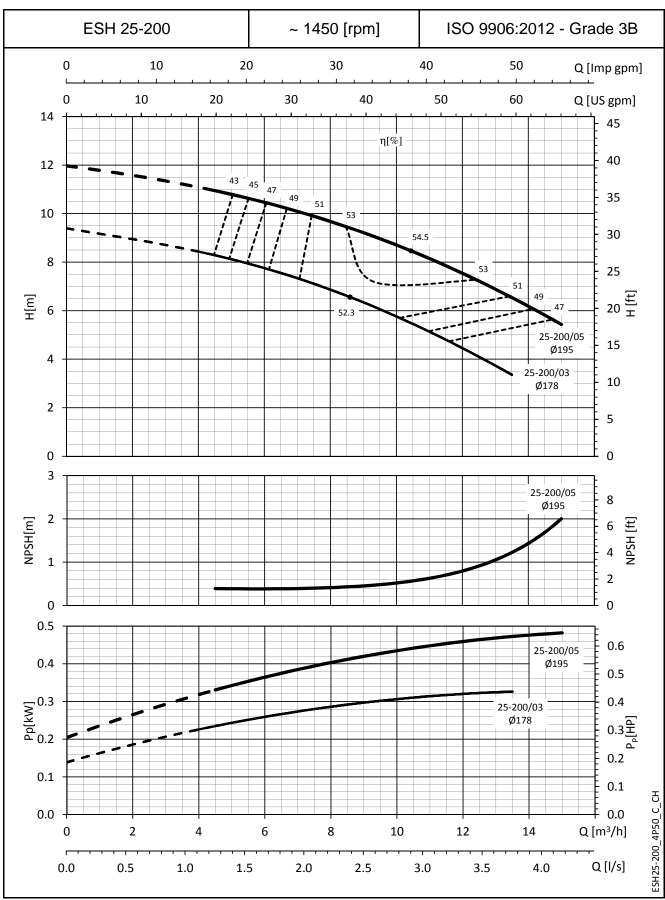


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



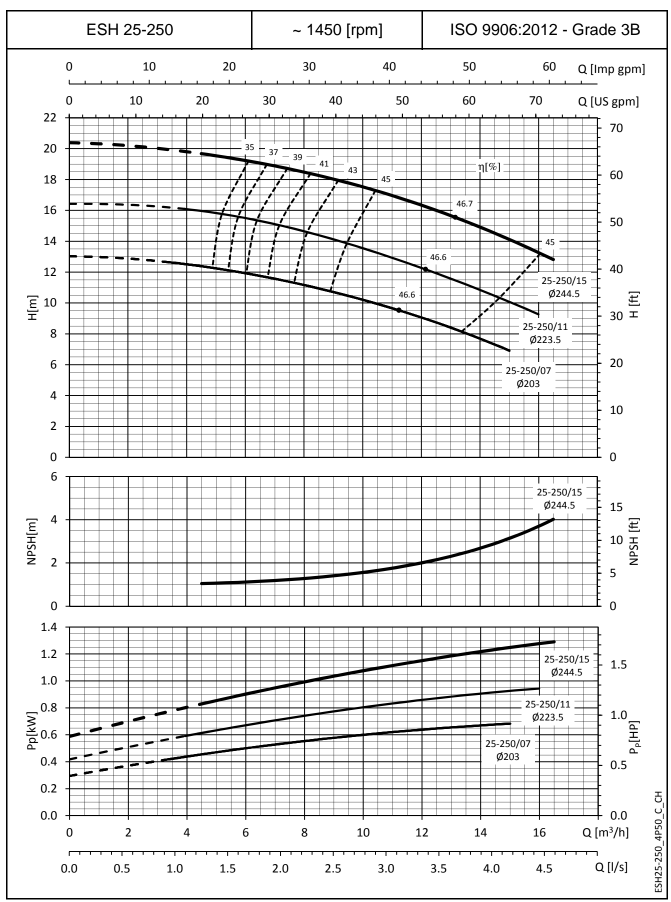


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



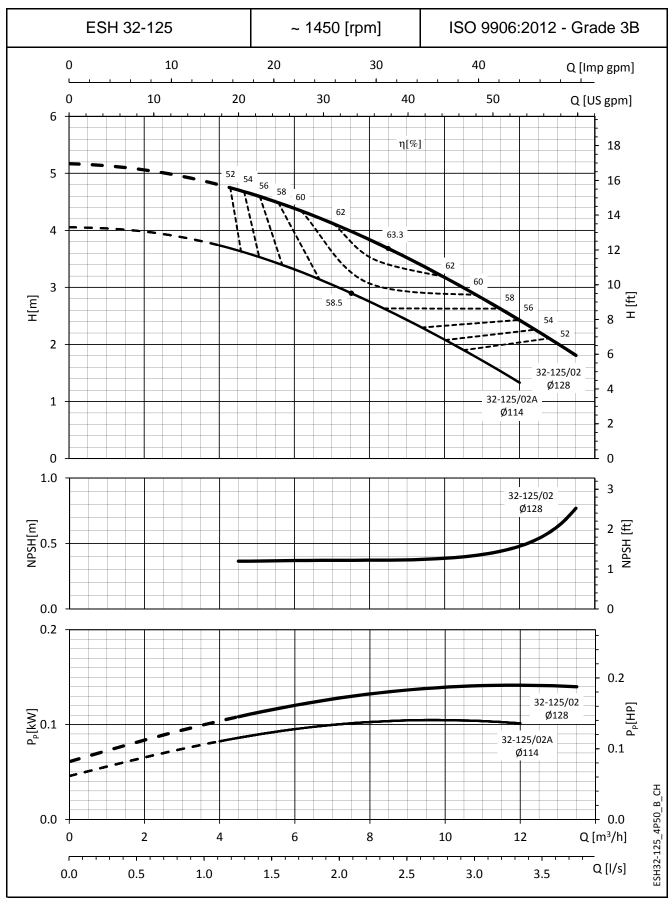


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



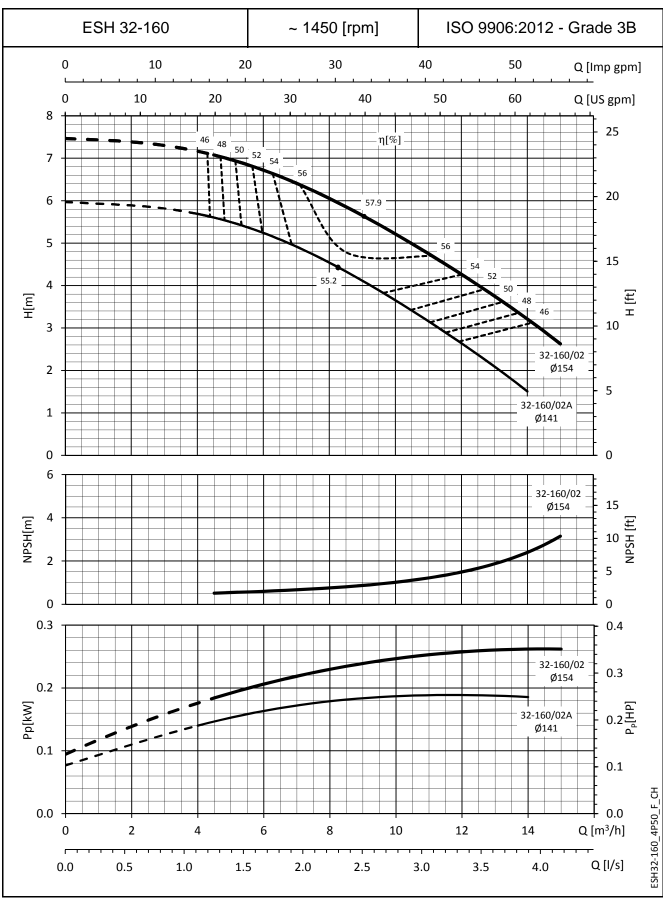


## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



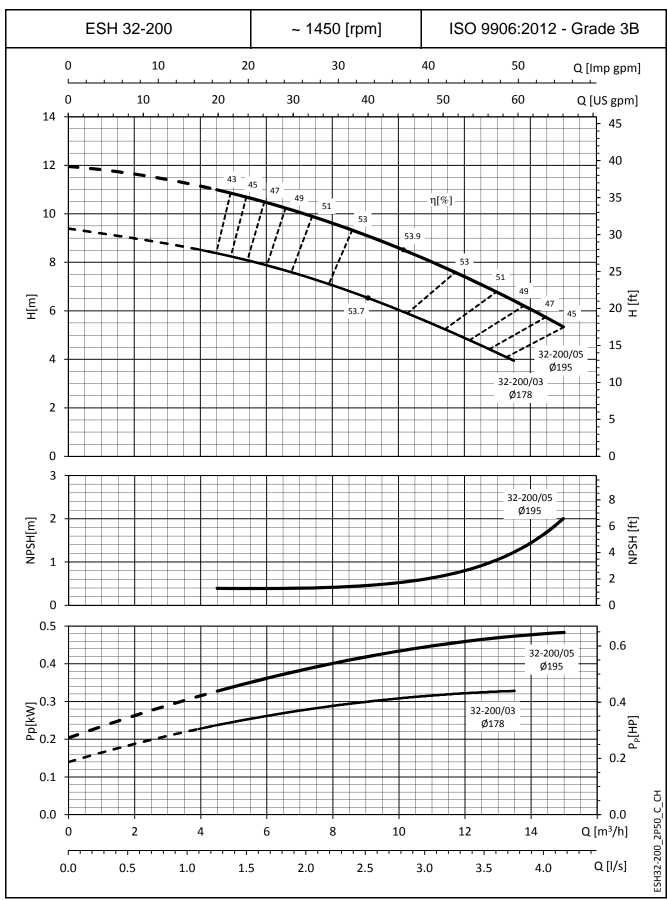


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



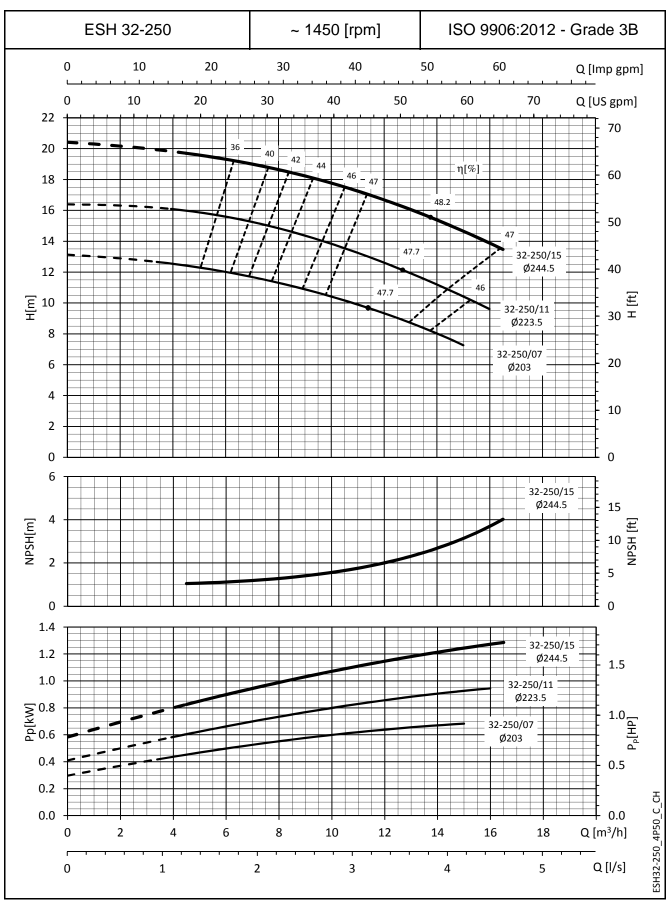


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



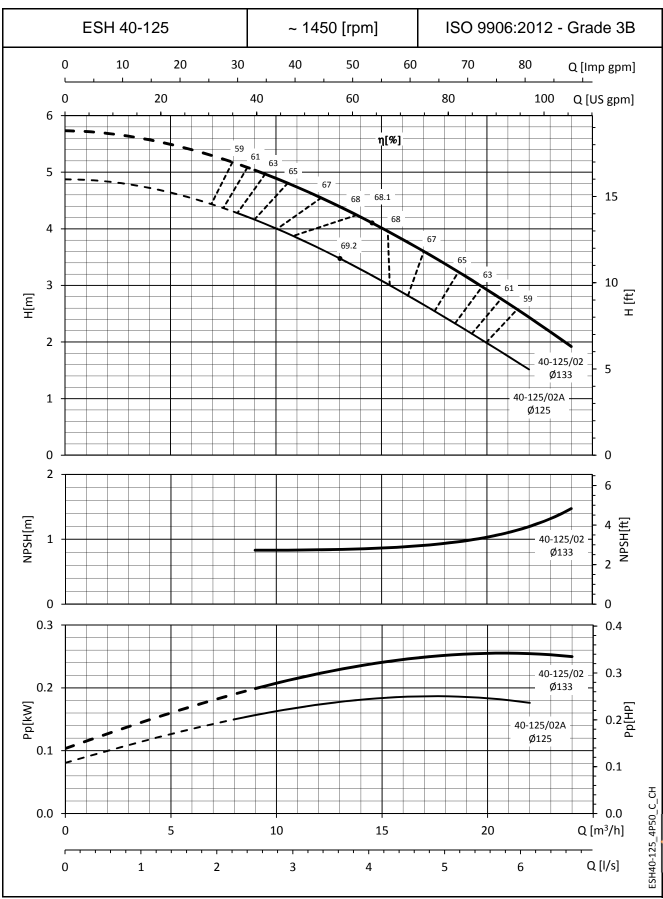


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



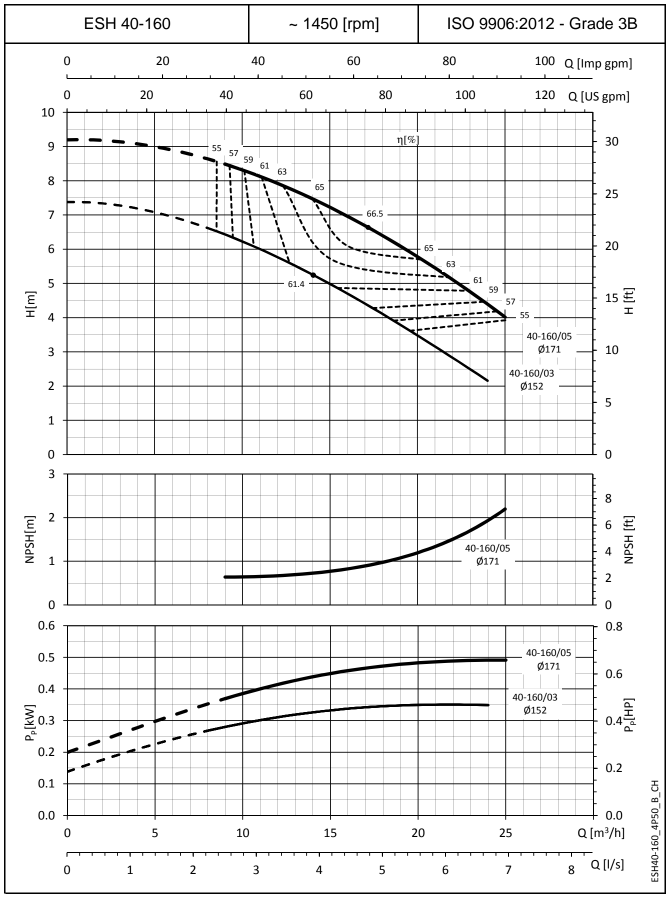


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



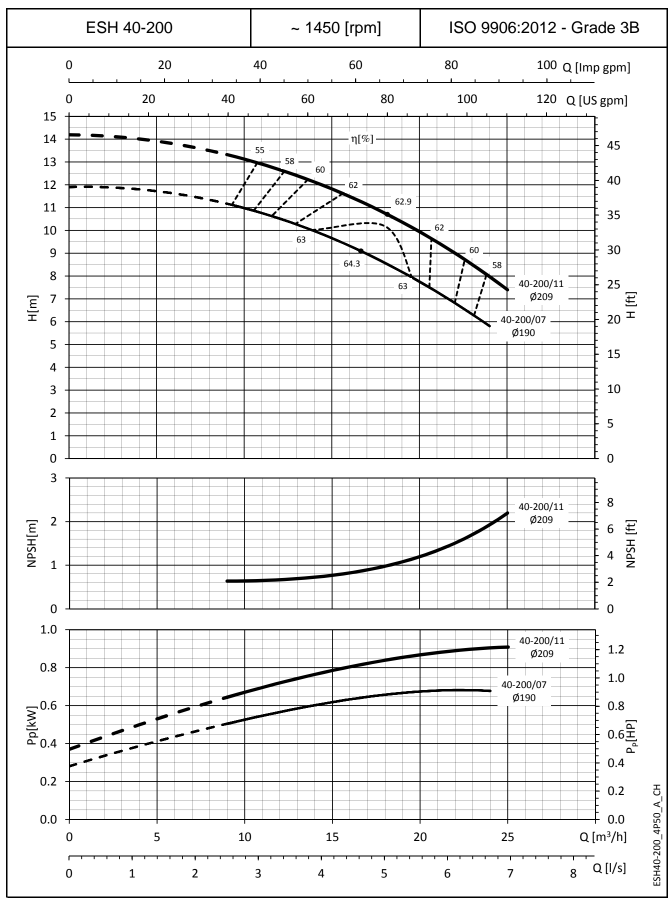


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



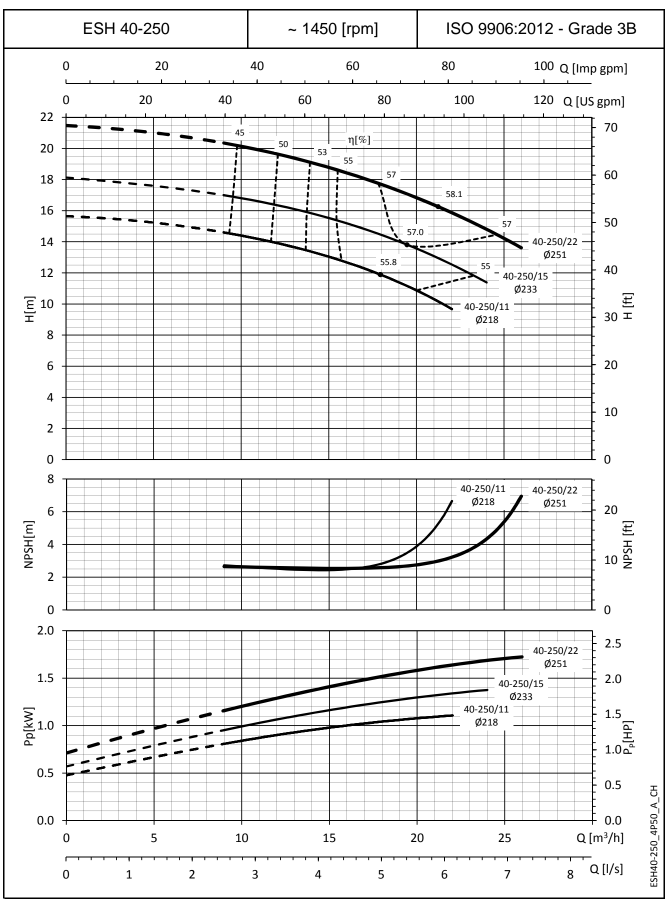


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



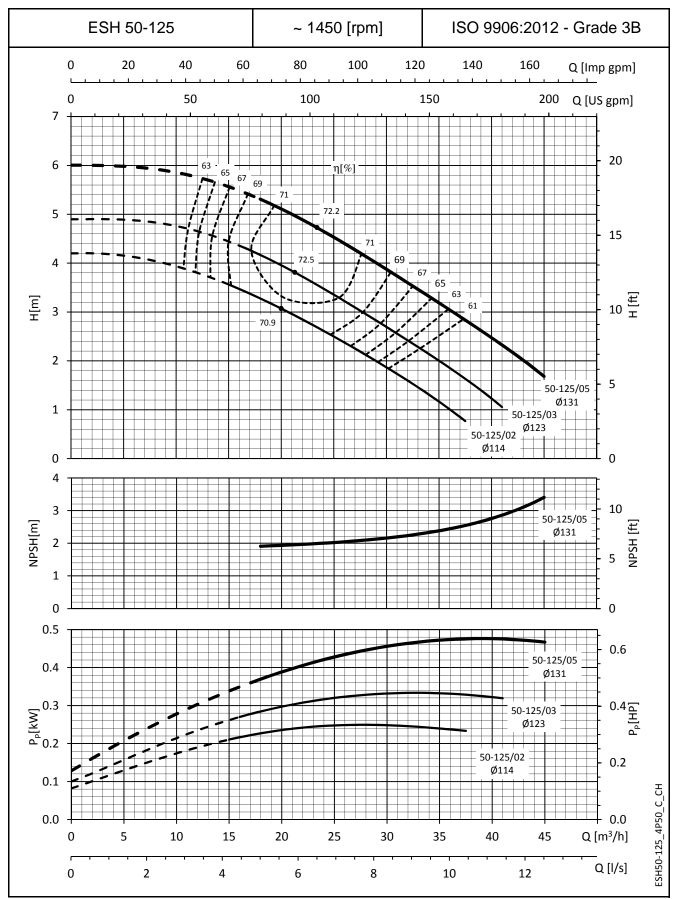


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



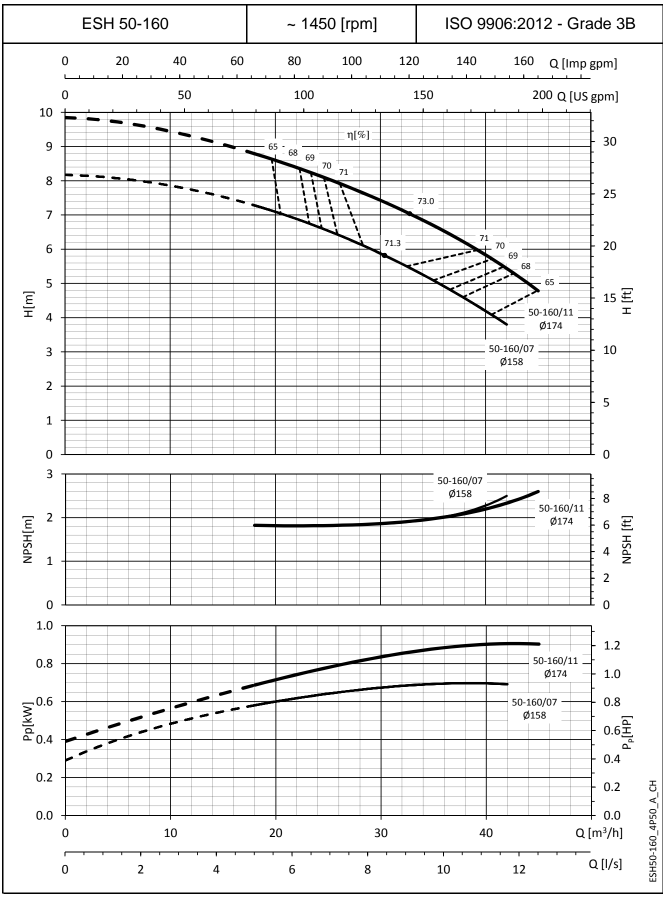


## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



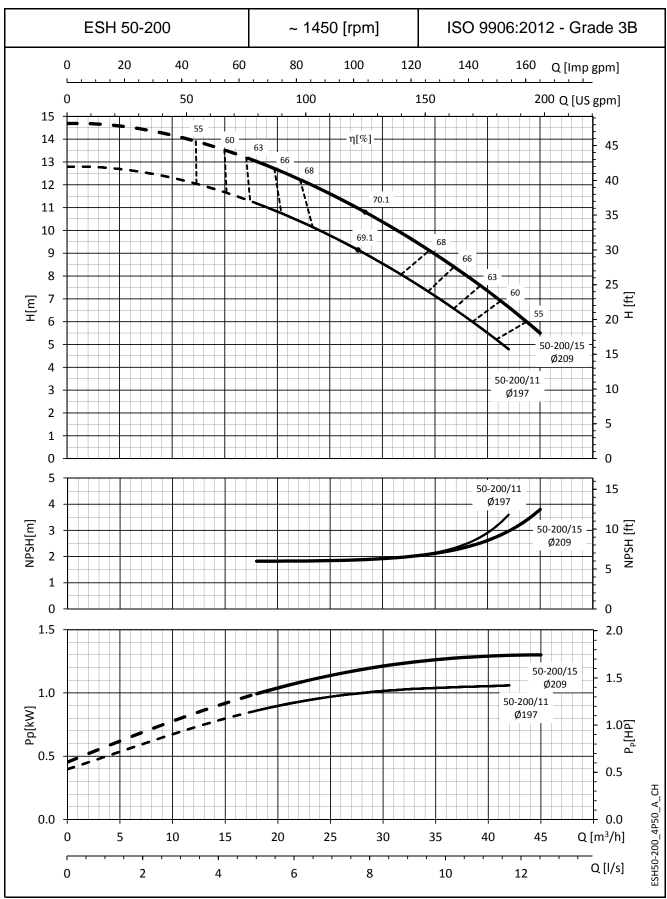


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



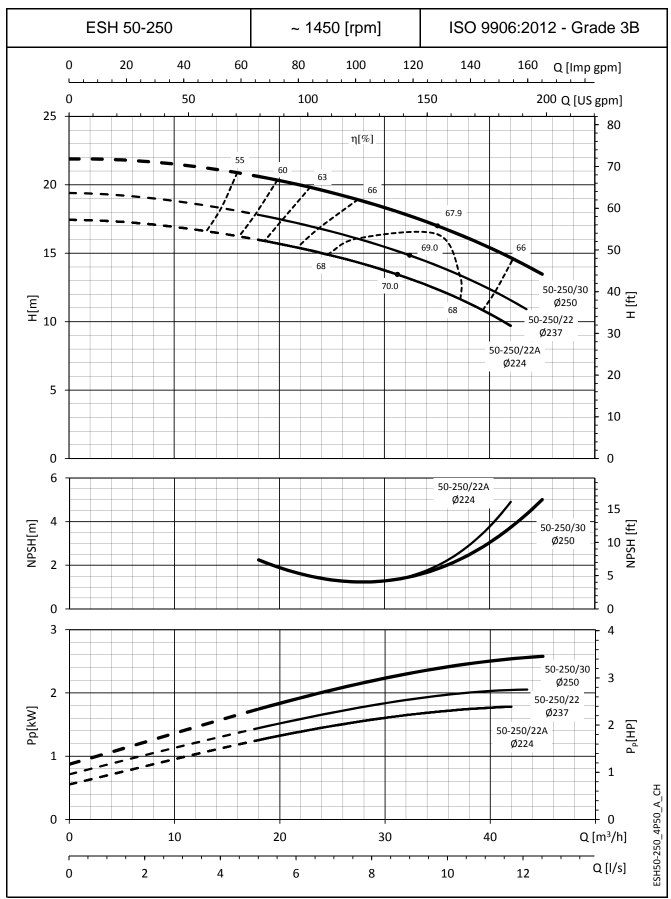


## ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



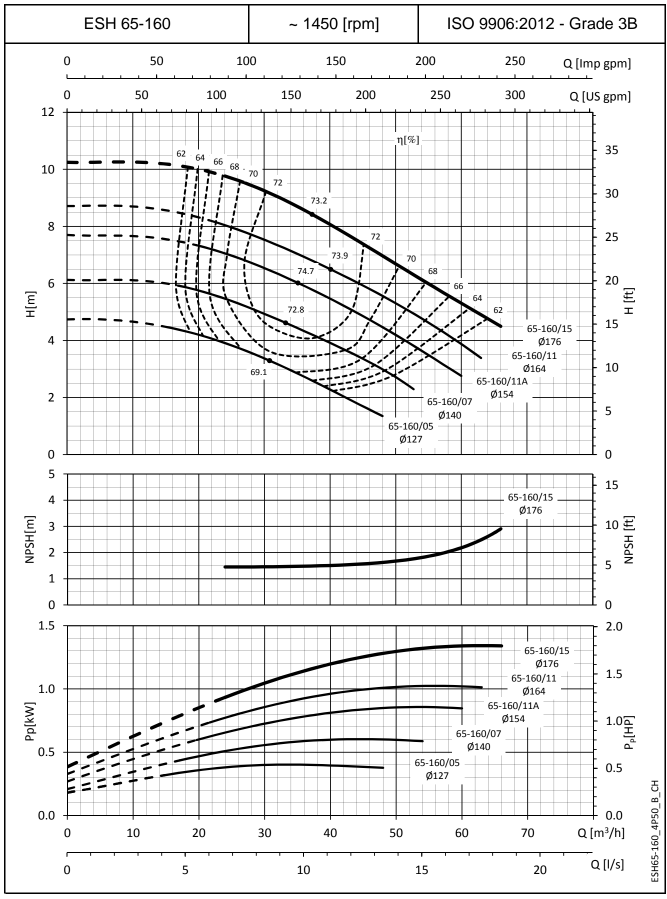


### ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



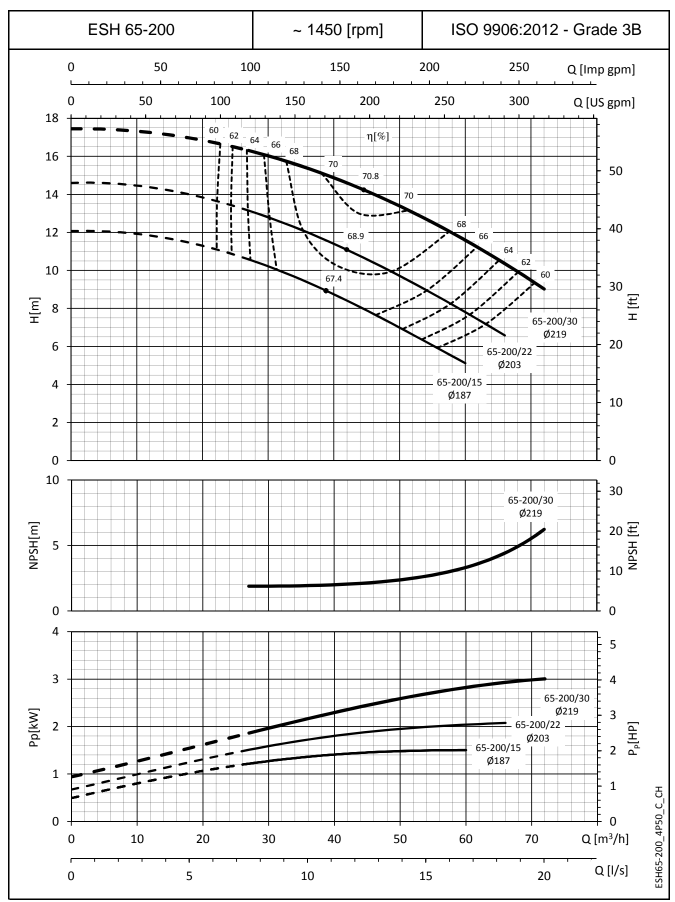


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



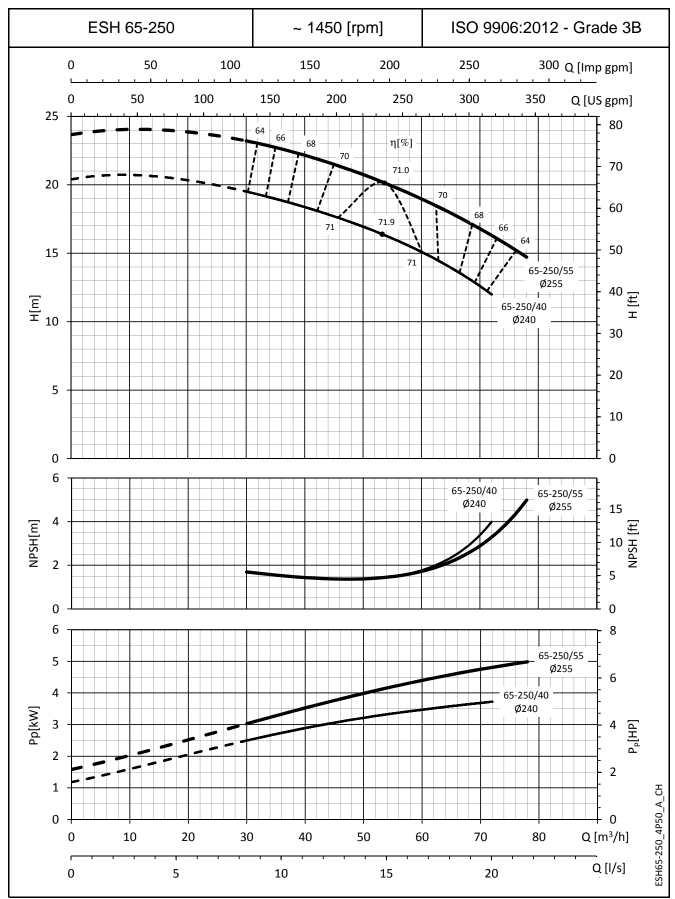


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



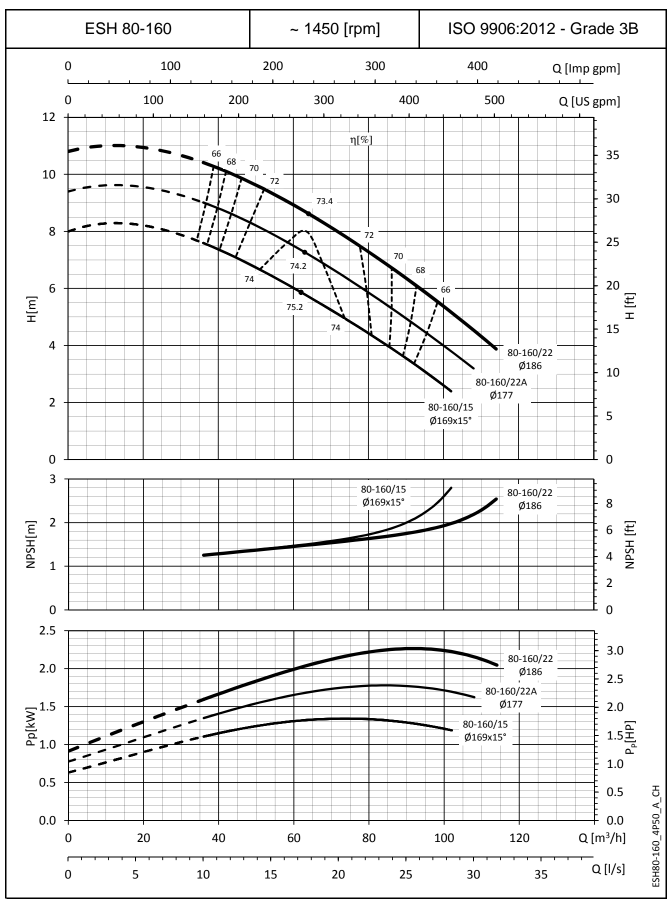


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



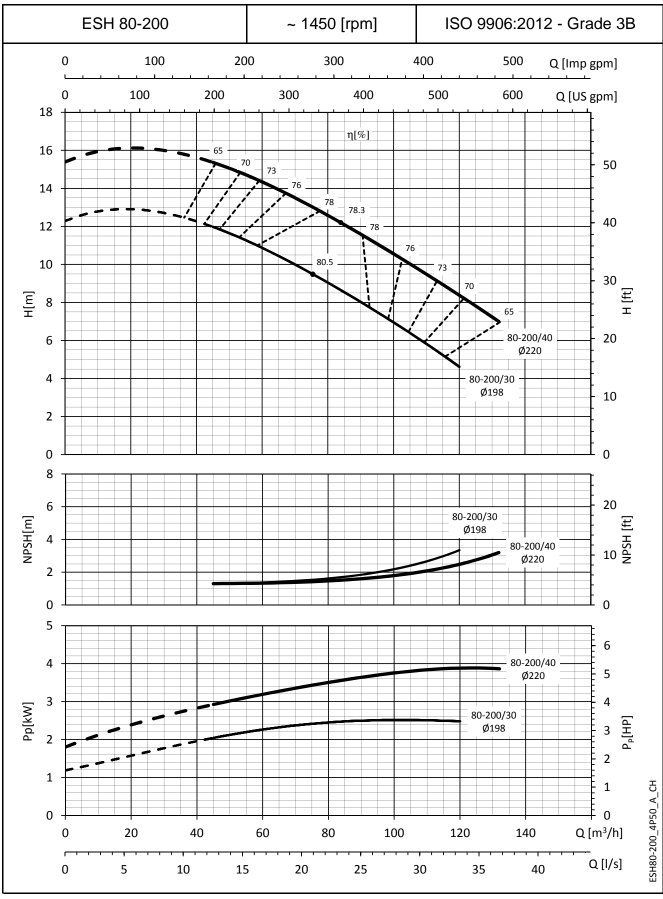


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES



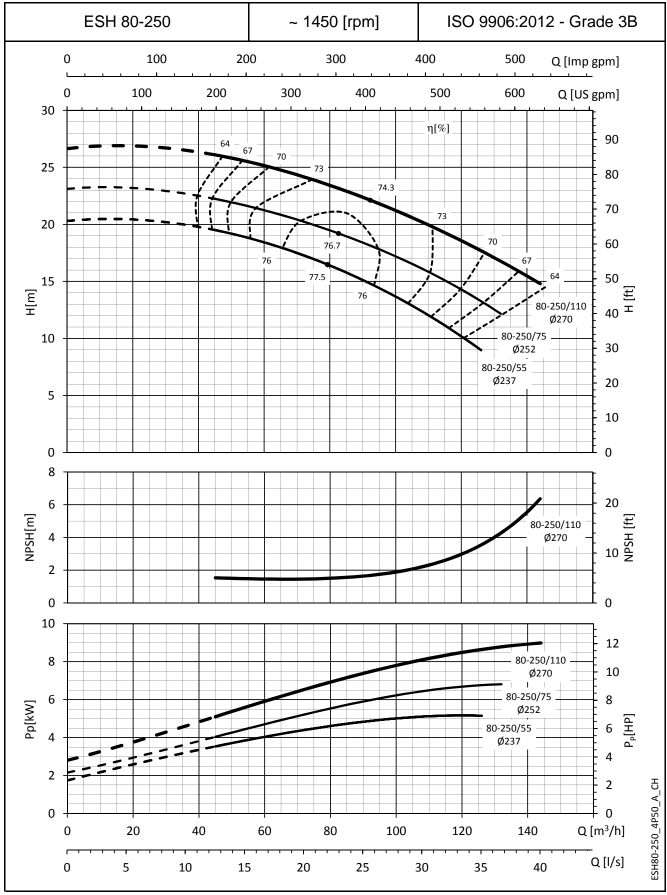


# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES





# ESH SERIES OPERATING CHARACTERISTICS AT 50 Hz, 4 POLES

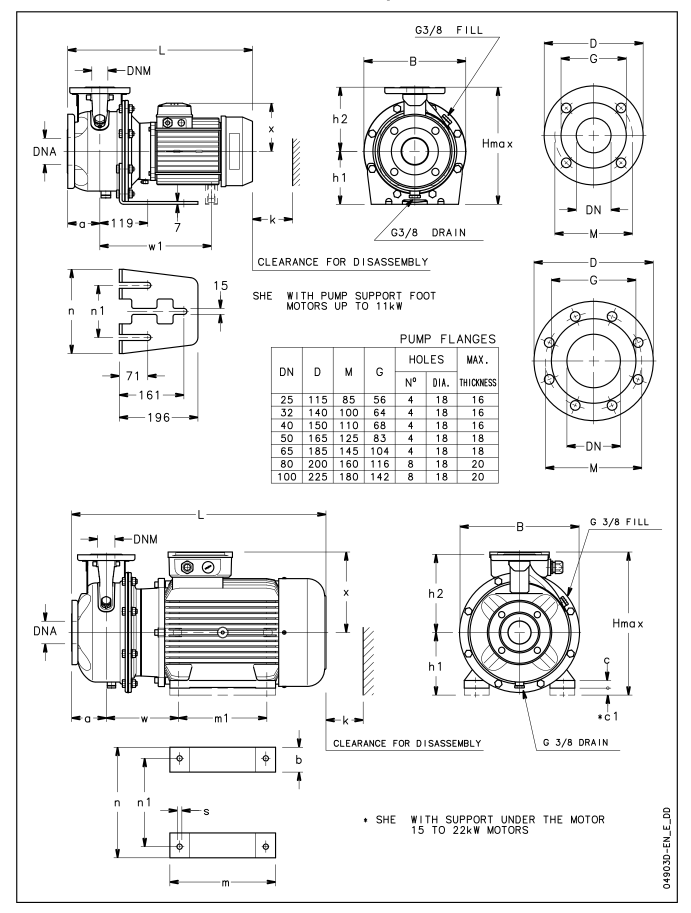




# DIMENSIONS AND WEIGHTS



# ESHE SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES





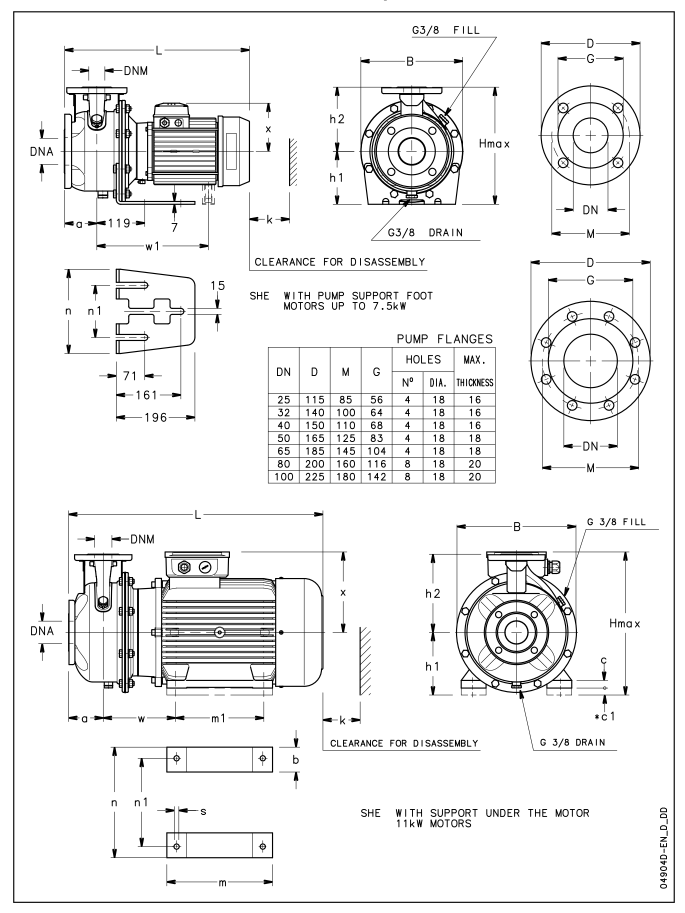
# ESHE SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES

PUMP TYPE						I	OIMEN	SION	S (m	m)											WEIGHT
ESHE2				PUMI	•							SUPP	ORT				В	н	L	k	
	DNM	DNA	а	h2	w	w1	x	b	c	*c1	h1	m	m1	n	n1	s		max			kg
25-125/07/S	25	50	80	140	-	-	129	-	-	-	160	-	-	190	130	-	218	300	443	98	18,6
25-125/11/S	25	50	80	140	-	-	129	-	-	1	160	-	-	190	130	-	218	300	443	98	20,6
25-160/15/S	25	50	80	160	-	-	129	-	-	-	160	-	-	210	130	-	253	320	443	98	24,4
25-160/22/P	25	50	80	160	-	-	134	-	-	-	160	-	-	210	130	-	253	320	478	98	29
25-200/30/P	25	50	80	180	-	-	134	-	-	-	160	-	-	230	130	-	284	340	478	98	38
25-200/40/P	25	50	80	180	-	-	154	-	-	-	160	-	-	230	130	-	284	340	499	98	41
25-250/55/P	25	50	100	225	-	-	168	_	-	-	180	_	_	265	130	_	345	405	553	98	66
25-250/75/P	25	50	100	225	-	305	191	-	-	-	180	-	-	265	130	-	345	405	567	98	84
25-250/110/P	25	50	100	225	-	343	191	-	-	-	180	-	-	265	130	-	345	405	605	98	92
32-125/07/S	32	50	80	140	-	-	129	-	-	-	112	-	-	190	130	-	218	252	443	98	18,6
32-125/11/S	32	50	80	140	-	-	129	-	-	-	112	_	_	190	130	_	218	252	443	98	20,6
32-160/15/S	32	50	80	160	_	-	129	-	-	-	132	-	_	210	130	-	253	292	443	98	24,4
32-160/22/P	32	50	80	160	-	-	134	_	-	_	132	_	_	210	130	-	253	292	478	98	29
32-200/30/P	32	50	80	180	-	_	134	_	_	_	160	-	_	230	130	_	284	340	478	98	38
32-200/40/P	32	50	80	180	-	-	154	_	-	_	160	_	_	230	130	_	284	340	499	98	41
32-250/55/P	32	50	100	225	_	_	168	_	_	-	180	_	_	265	130	_	345	405	553	98	66
32-250/35/P	32	50	100	225		305	191		-		180	_	_	265	130		345	405	567	98	84
32-250/13/1 32-250/110/P	32	50	100	225	_	343	191		-	_	180	_	_	265	130		345	405	605	98	92
40-125/11/S	40	65	80	140	_	-	129		_	_	112	_	_	190	130		218	252	443	100	21,6
40-125/11/3 40-125/15/S	40	65	80	140	_		129	_	-	_	112	_	_	190	130		218	252	443	100	22,4
40-125/22/P	40	65	80	140	_	-	134	-	_	-	112	_	_	190	130	-	218	252	478	100	30
40-123/22/P 40-160/30/P	40	65	80	160	_	-	134	-	-	-	132	-	_	210	130	-	253	292	478	100	32
	40	65	80	160	-		154	-	-	-		-	-		130	-			499		40
40-160/40/P	40	65	100		-	-	168	-	-	-	132 160	-	-	210	130	-	253	292 340		100	52
40-200/55/P		65	100	180	-	305	191	-	-	-	160	-	-	230		-	284		553 567	100	65
40-200/75/P	40	65	100	180 225	-	343	191	-	-	-	180	-	-	230 265	130	-	284 345	340 405	605	100	89
40-250/92/P 40-250/110/P	40	65	100	225	-	343	191	-	-	-	180	-	-	265	130	-	345	405	605	107	94
, ,		65		225	208		240	- 10	-	20		204	210		254	15			694	107	
40-250/150/P	40 50	65	100	160	208	-	134	49	5	20	180 132	304		304 210	130	15	345 253	420			130 30
50-125/22/P					-	-		-	-	-		-	-			-		292	498	104	
50-125/30/P	50	65	100	160	-	-	134	-	-	-	132	-	-	210	130	-	253	292	498	104	33
50-125/40/P	50	65	100	160	-	-	154	-	-	-	132	-	-	210	130	-	253	292	519	104	40
50-160/55/P	50	65	100	180	-	-	168	-	-	-	160	-	-	210	130	-	253	340	553	104	52
50-160/75/P	50	65	100	180	-	305	191	-	-	-	160	-	-	210	130	-	253	351	567	104	67
50-200/92/P	50	65		200	-	343	191	-	-	-	160	-	-	245	130	-		360	605	104	84
50-200/110/P	50	65		200	-	343	191	-		-	160	-	-	245	130	-	310		605	104	88
50-250/150/P	50	65		225		-	240	49	5	20			210				345	420	694	107	131
50-250/185/P	50	65		225	208	-	240	49	5	20			254				345		694	107	144
50-250/220/P	50	65		225	208	-	240	49	5	20			254		254	15	345		694	107	147
65-160/40/P	65	80	100		-	-	154	-	-	-	160	-	-	245	130	-	310		519	130	56
65-160/55/P	65	80	100		-	-	168	-	-	-	160	-	-	245	130	-	310	360	553	130	63
65-160/75/P	65	80	100		-	305	191	-	-	-	160	-	-	245	130	-	310	360	567	130	80
65-160/92/P	65	80	100	200	-	343	191	-	-	-	160	-	-	245	130	-	310	360	605	130	95
65-160/110/P	65	80	100	200	-	343	191	-	-	-	160	-	-	245	130	-	310	360	605	130	102
65-200/150/P	65	80	100	225	208	-	240	49	5	20		304		304	254		310	420	694	130	131
65-200/185/P	65	80	100		208	-	240	49	5	20			254				310	420	694	130	141
65-200/220/P	65	80	100		208	-	240	49	5	20			254		254	15	310	420	694	130	151
80-160/110/P	80	100	125		-	343	191	-	-	-	180	-	-	265	130	-	345	405	630	160	94
80-160/150/P	80	100	125		208	-	240	49	5	20			210	304	254			420	719	160	128
80-160/185/P	80	100	125		208	-	240	49	5	20			254				345	420	719	160	139
80-200/220/P	80	100	125	250	208	-	240	49	5	20	180	304	254	304	254	15	345	430	719	160	156

<sup>\*</sup> Motor shim on request ESHE\_2p50-en\_a\_td



# ESHE SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 4 POLES





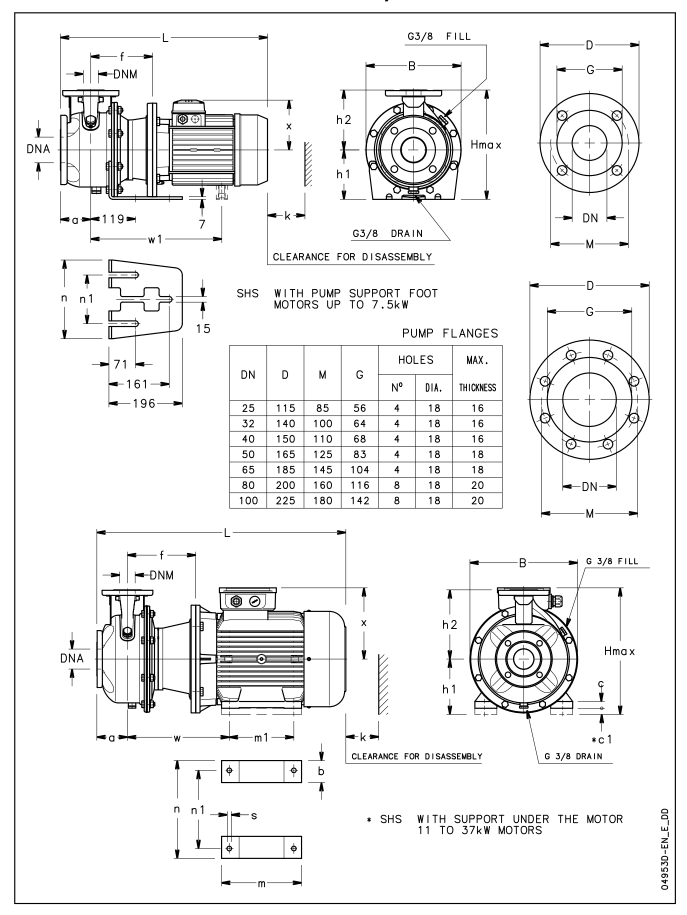
# ESHE SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 4 POLES

PUMP TYPE							DIMEN	ISIO	NS (n	nm)											WEIGHT
ESHE4				PUMF	•							SUPP	ORT				В	н	L	k	
	DNM	DNA	а	h2	w	w1	х	b	с	*c1	h1	m	m1	n	n1	s		max			kg
25-125/02A/S	25	50	80	140	-	-	121	-	-	-	160	-	-	190	130	-	218	300	411	98	15
25-125/02/S	25	50	80	140	-	-	121	-	-	-	160	-	-	190	130	-	218	300	411	98	16
25-160/02A/S	25	50	80	160	-	-	121	-	-	-	160	-	-	210	130	-	253	320	411	98	18
25-160/02/S	25	50	80	160	-	-	121	-	-	-	160	-	-	210	130	-	253	320	411	98	19
25-200/03/S	25	50	80	180	-	-	121	-	-	-	160	-	-	230	130	-	284	340	411	98	26
25-200/05/S	25	50	80	180	-	-	129	-	-	-	160	-	-	230	130	-	284	340	443	98	27
25-250/07/X	25	50	100	225	-	-	128	-	-	-	180	-	-	265	130	-	345	405	431	98	42
25-250/11/P	25	50	100	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	498	98	49
25-250/15/P	25	50	100	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	498	98	51
32-125/02A/S	32	50	80	140	-	-	121	-	-	-	112	-	-	190	130	-	218	252	411	98	15
32-125/02/S	32	50	80	140	-	-	121	-	-	-	112	-	-	190	130	-	218	252	411	98	16
32-160/02A/S	32	50	80	160	-	-	121	-	-	-	132	-	-	210	130	-	253	292	411	98	18
32-160/02/S	32	50	80	160	-	-	121	-	-	-	132	-	-	210	130	-	253	292	411	98	19
32-200/03/S	32	50	80	180	-	-	121	-	-	-	160	-	-	230	130	-	284	340	411	98	26
32-200/05/S	32	50	80	180	-	-	129	-	-	-	160	-	-	230	130	-	284	340	443	98	27
32-250/07/X	32	50	100	225	-	-	128	-	-	-	180	-	-	265	130	-	345	405	431	98	42
32-250/11/P	32	50	100	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	498	98	49
32-250/15/P	32	50	100	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	498	98	51
40-125/02A/S	40	65	80	140	-	-	121	-	-	-	112	-	-	190	130	-	218	252	411	100	16
40-125/02/S	40	65	80	140	-	-	121	-	-	-	112	-	-	190	130	-	218	252	411	100	17
40-160/03/S	40	65	80	160	-	-	121	-	-	-	132	-	_	210	130	-	253	292	411	100	20
40-160/05/S	40	65	80	160	-	-	129	-	-	-	132	-	-	210	130	-	253	292	443	100	24
40-200/07/X	40	65	100	180	-	_	128	-	-	-	160	-	_	230	130	-	285	340	431	100	27
40-200/11/P	40	65	100	180	_	_	134	-	-	-	160	-	-	230	130	-	285	340	498	100	35
40-250/11/P	40	65	100	225	_	-	134	-	_	-	180	-	_	265	130	-	345	405	498	107	47
40-250/15/P	40	65	100	225	_	_	134	-	-	-	180	_	_	265	130	-	345	405	498	107	61
40-250/22/P	40	65	100	225	-	_	168	-	-	-	180	-	_	265	130	-	345	405	522	107	65
50-125/02/S	50	65	100	160	-	-	121	-	-	-	132	-	-	210	130	-	253	292	431	104	20
50-125/03/S	50	65	100	160	-	_	121	-	-	-	132	-	_	210	130	-	253	292	431	104	20
50-125/05/S	50	65	100	160	_	_	129	-	-	-	132	_	_	210	130	-	253	292	463	104	26
50-160/07/X	50	65	100	180	-	_	128	-	_	_	160	_	_	210	130	_	253	340	431	104	30
50-160/11/P	50	65	100	180	_	_	134	-	-	-	160	-	-	210	130	-	253	340	498	104	40
50-200/11/P	50	65	100	200	-	_	134	-	-	_	160	_	_	245	130	_	310	360	498	104	48
50-200/15/P	50	65	100	200	_	_	134	-	-	-	160	-	-	245	130	-	310	360	498	104	51
50-250/22A/P	50	65	100	225	-	_	168	-	-	_	180	_	_	265	130	_	345	405	522	107	56
50-250/22/P	50	65		225	-	-	168	-	-	_	180	_	-		130	_		405		107	56
50-250/30/P	50	65		225	_	_	168	-	_	_	180	_	_	265		-			553		62
65-160/05/S	65	80		200	_	-	129	-	-	-	160	_	-	245		_	310	360			32
65-160/07/X	65	80	100		_	_	128	-	_	_	160	_	_	245		-	310	360		130	36
65-160/11A/P	65	80	100		-	-	134	-	-	_	160	_	-	245		_	310	360	498		44
65-160/11/P	65	80	100		_	_	134	_	_	_	160	-	_	245		_	310	360	498		45
65-160/15/P	65	80		200	_	-	134	-	-	_	160	_	-	245	130	_	310	360	498		48
65-200/15/P	65	80	100		-	-	134	_	-	-	180	-	-	245	130	_	310	405			56
65-200/22/P	65	80	100		_	-	168	_	-	_	180	_	-	245	130	_	310	405	522	130	64
65-200/30/P	65	80	100		_	_	168	_	-	_	180	_	_	245		_	310	405			64
65-250/40/P	65	80		250	_	315	168	_	-	_	200	_	_	265	130	_	345	450			84
65-250/55/P	65	80	100		-	343	191	_	_	_	200	-	_	265	130	_	345	450			97
80-160/15/P	80	100		225	_	- TJ	134	_	-	_	180	-	-	265		_	345	405	523		55
80-160/13/1 80-160/22A/P	80	100	125			_	168		_	_	180			265			345	405		160	63
80-160/22/P	80	100	125		_	_	168		_	_	180		_	265			345	405	547		66
80-200/30/P	80	100	125		_	_	168		_	_	180	-	_		130	_	345	430			69
80-200/30/P 80-200/40/P	80	100	125			315	168		_	_	180	_	_	265	130		345	430	623		88
80-250/55/P	80	100	125		-	343	191	-	-	-	200	-	-		210	_	383	480	630		102
80-250/55/P	80	100		280	_	343	191	-	-	-	200	-	-		210	_	383	480			102
	80	100	125		200	243	240	40	5	40				304		15	383	480	719		
* Motor shim on requ		100	123	ZőU	208	-	240	49	)	40	200	304	210	304	234	ΙD	202	4ŏU			145

<sup>\*</sup> Motor shim on request ESHE\_4p50-en\_b\_td



# ESHS SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES





ESHS\_2p50-en\_a\_td

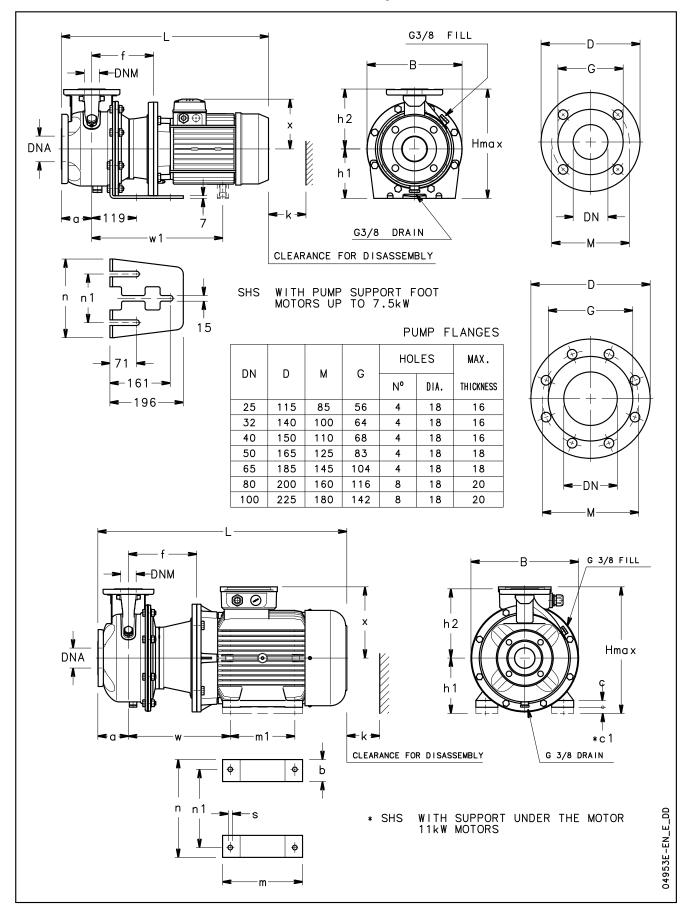
# ESHS SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES

PUMP TYPE							DIN	IENSIC	ONS	(mm	1)											WEIGHT
ESHS2				PU	MP								SUPPO	ORT				В	н	L	k	i
	DNM	DNA	а	f	h2	w	w1	х	b	c	*c1	h1	m	m1	n	n1	s		max			kg
25-125/07/S	25	50	80	155	140	-	-	129	-	-	-	160	-	-	190	130	-	218	300	498	98	24
25-125/11/S	25	50	80	155	140	-	-	129	-	-	-	160	-	-	190	130	-	218	300	498	98	25
25-160/15/S	25	50	80	155	160	-	-	129	_	-	_	160	_	-	210	130	-	253	320	498	98	27
25-160/22/P	25	50	80	155	160	-	-	134	_	-	-	160	-	-	210	130	_	253	320	533	98	33
25-200/30/P	25	50	80	165	180	-	-	134	_	-	_	160	_	-	230	130	_	284	340	543	98	44
25-200/40/P	25	50	80	165	180	-	-	154	_	-	-	160	-	-	230	130	_	284	340	564	98	51
25-250/55/P	25	50	100	192	225	-	399	168	_	-	_	180	_	-	265	130	_	345	405	667	98	77
25-250/75/P	25	50	100	192	225	-	397	191	_	-	-	180	-	-	265	130	_	345	405	659	98	91
25-250/110/P	25	50	100	222	225	330	_	240	49	5	20	180	304	210	304	254	15	350	420	816	98	130
32-125/07/S	32	50	80	155	140	-	-	129	-	-	-	112	-	-	190	130	-	218	252	498	98	24
32-125/11/S	32	50	80	155	140	_	-	129	-	-	-	112	_	_	190	130	-	218	252	498	98	25
32-160/15/S	32	50	80	155	160	_	-	129	-	-	-	132	_	_	210	130	-	253	292	498	98	27
32-160/22/P	32	50	80	155	160	_	_	134	_	-	_	132	_	_	210	130	_	253	292	533	98	33
32-200/30/P	32	50	80	165	180	_	_	134	_	_	-	160	_	_	230	130	_	284	340	543	98	44
32-200/40/P	32	50	80	165	180	_	_	154	_	-	_	160	_	_	230	130	_	284	340	564	98	51
32-250/40/1 32-250/55/P	32	50	100	192	225	_	399	168	_	_	-	180	_	_	265	130	_	345	405	667	98	77
32-250/75/P	32	50	100	192	225	_	397	191	_	-	-	180	_	_	265	130	_	345	405	659	98	91
32-250/110/P	32	50	100	222	225	330	-	240	49	5	20	180	304	210	304	254	15	350	420	816	98	130
40-125/11/S	40	65	80	155	140	-	_	129	-	-	-	112	-	_	190	130	-	218	252	498	100	26
40-125/15/S	40	65	80	155	140	_	_	129	_	_	-	112	_	_	190	130		218	252	498	100	26
40-125/22/P	40	65	80	155	140	_	_	134		_	_	112	_	_	190	130		218	252	533	100	32
40-160/30/P	40	65	80	165	160	_	_	134		_	-	132	_	_	210	130		253	292	543	100	42
40-160/40/P	40	65	80	165	160	_	_	154	_	_	-	132	_	_	210	130		253	292	564	100	48
40-200/55/P	40	65	100	192	180	_	399	168		_	-	160	_	_	230	130		300	340	667	100	63
40-200/75/P	40	65	100	192	180	_	397	191	_	_	-	160	_	_	230	130		300	351	659	100	80
40-250/110A/P	40	65	100	222	225	330	-	240	49	5	20	180	304	210	304	254	15	350	420	816	107	129
40-250/110/P	40	65	100	222	225	330	_	240	49	5	20	180	304	210	304	254	15	350	420	816	107	129
40-250/150/P	40	65	100	222	225	330	_	240	49	5	20	180	304	210	304	254	15	350	420	816	107	142
50-125/22/P	50	65	100	155	160	330	-	134	49	-	-	132	304	210	210	130	15	253	292	553	107	36
50-125/22/P 50-125/30/P	50	65	100	165	160	-	_	134	-	-	-	132	_	-	210	130	_	253	292	563	104	37
50-125/40/P	50	65	100	165	160	_	-	154	-	_	_	132	-	-	210	130	-	253	292	584	104	48
50-160/55/P	50	65	100	192	180	_	399	168	-		-	160	_	_	210	130	-	300	340	667	104	62
50-160/35/P	50	65	100	192	180	-	399	191	-	-	-	160	-	-	210	130	-	300	351	659	104	81
50-200/110A/P	50	65	100	222	200	330	397	240	49	5	20	180	304	210	304	254	15	350	420	816	104	126
50-200/110/P	50	65	100	222	200	330	_	240	49	5	20	180	304	210	304	254	15	350	420	816	104	130
50-250/110/P				222	225	330	-	240	49	5	20	180	304	210	304	254	15		420	816	104	148
50-250/150/P 50-250/185/P	50	65	100				-			5												
	50	65	100	222	225	330 330	-	240	49	5	20	180	304	254 254	304	254	15	350	420	816	107	156
50-250/220/P	50	65	100	222	225		-	240	49		20	180	304		304	254 130	15		420	816		162
65-160/40/P	65	80	100		200	-	399	154	-	-	-	160	-	-	245		-	310	360	584	130	60
65-160/55/P	65	80	100	192	200	-		168	-	-	-	160	-	-	245	130	-	310	360	667		78
65-160/75/P	65	80	100	192	200	-	397	191	-	-	-	160	-	-	245	130	-	310	360	659	130	93
65-160/110A/P	65	80	100	222	200	330	-	240	49	5	20	180	304	210	304	254	15		420	816	130	116
65-160/110/P	65	80	100	222	200	330	-	240	49	5	20	180	304	210	304	254	15		420	816	130	120
65-200/150/P	65	80	100	222	225	330	-	240	49	5	20	180	304	210	304	254	15		420	816	130	147
65-200/185/P	65	80	100	222	225	330	-	240	49	5	20	180	304	254	304	254	15		420	816	130	153
65-200/220/P	65	80	100	222	225	330	-	240	49	5	20	180	304	254	304	254	15	350	420	816	130	167
65-250/300/W	65	80	100	228	250	361	-	317	82	30	-	200	370	305	385	318			517	985	140	290
65-250/370/W	65	80	100	228	250	361	-	317	82	30	-	200	370	305	385	318			517	985	140	322
80-160/110/P	80	100	125	222	225	330	-	240	49	5	20	180	304	210	304	254	15		420	841	160	116
80-160/150/P	80	100	125	222	225	330	-	240	49	5	20	180	304	210	304	254	15		420	841	160	152
80-160/185/P	80	100	125	222	225	330	-	240	49	5	20	180	304	254	304	254			420	841	160	160
80-200/220/P	80	100	125	222	250	330	-	240	49	5	20	180	304	254	304	254			430	841	160	162
80-200/300/W	80	100	125	228	250	361	-	317	82	30	-	200	370	305	385	318	18		517	985	160	312
80-200/370/W	80	100	125	228	250	361	-	317	82	30	-	200	370	305	385	318	18	402	517	985	160	317

<sup>\*</sup> Motor shim on request



# ESHS SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 4 POLES





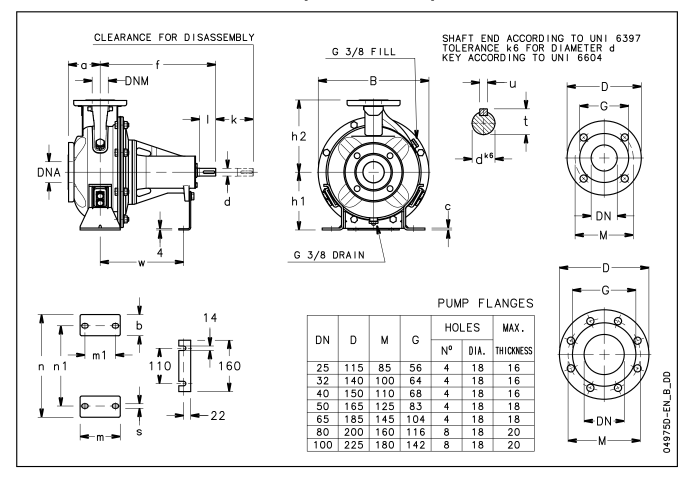
# ESHS SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 4 POLES

PUMP TYPE							DII	MENSI	ONS	(mn	n)											WEIGHT
ESHS4				PU	JMP								SUPPO	ORT				В	н	L	k	
	DNM	DNA	а	f	h2	w	w1	х	b	c	*c1	h1	m	m1	n	n1	s		max			kg
25-250/07/X	25	50	100	155	225	-	-	128	-	-	-	180	-	-	265	130	-	345	405	486	98	42
25-250/11/P	25	50	100	155	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	553	98	49
25-250/15/P	25	50	100	155	225	-	-	134	ı	-	-	180	-	-	265	130	-	345	405	553	98	50
32-250/07/X	32	50	100	155	225	-	-	128	-	-	-	180	-	-	265	130	-	345	405	486	98	42
32-250/11/P	32	50	100	155	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	553	98	49
32-250/15/P	32	50	100	155	225	-	-	134	ı	-	-	180	-	-	265	130	-	345	405	553	98	50
40-200/07/X	40	65	100	155	180	-	-	128	-	-	-	160	-	-	230	130	-	284	340	486	100	31
40-200/11/P	40	65	100	155	180	-	-	134	-	-	-	160	-	-	230	130	-	284	340	553	100	37
40-250/11/P	40	65	100	155	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	553	107	51
40-250/15/P	40	65	100	155	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	553	107	64
40-250/22/P	40	65	100	165	225	-	-	168	-	-	-	180	-	-	265	130	-	345	405	587	107	68
50-160/07/X	50	65	100	155	180	-	-	128	-	-	-	160	-	-	210	130	-	253	340	486	104	30
50-160/11/P	50	65	100	155	180	-	-	134	-	-	-	160	-	-	210	130	-	253	340	553	104	36
50-200/11/P	50	65	100	155	200	-	-	134	-	-	-	160	-	-	245	130	-	310	360	553	104	49
50-200/15/P	50	65	100	155	200	-	-	134	-	-	-	160	-	-	245	130	-	310	360	553	104	52
50-250/22A/P	50	65	100	165	225	-	-	168	-	-	-	180	-	-	265	130	-	345	405	587	107	58
50-250/22/P	50	65	100	165	225	-	-	168	-	-	-	180	-	-	265	130	-	345	405	587	107	59
50-250/30/P	50	65	100	165	225	-	-	168	-	-	-	180	-	-	265	130	-	345	405	618	107	65
65-160/05/S	65	80	100	155	200	-	-	129	-	-	-	160	-	-	245	130	-	310	360	518	130	34
65-160/07/X	65	80	100	155	200	-	-	128	-	-	-	160	-	-	245	130	-	310	360	486	130	38
65-160/11A/P	65	80	100	155	200	-	-	134	-	-	-	160	-	-	245	130	-	310	360	553	130	46
65-160/11/P	65	80	100	155	200	-	-	134	-	-	-	160	-	-	245	130	-	310	360	553	130	48
65-160/15/P	65	80	100	155	200	-	-	134	-	-	-	160	-	-	245	130	-	310	360	553	130	51
65-200/15/P	65	80	100	155	225	-	-	134	-	-	-	180	-	-	245	130	-	310	405	553	130	54
65-200/22/P	65	80	100	165	225	-	-	168	-	-	-	180	-	-	245	130	-	310	405	587	130	71
65-200/30/P	65	80	100	165	225	-	-	168	-	-	-	180	-	-	245	130	-	310	405	618	130	72
65-250/40/P	65	80	100	165	250	-	380	168	-	-	-	200	-	-	265	130	-	345	450	663	140	97
65-250/55/P	65	80	100	192	250	-	435	191	-	-	-	200	-	-	265	130	-	345	450	697	140	104
80-160/15/P	80	100	125	155	225	-	-	134	-	-	-	180	-	-	265	130	-	345	405	578	160	59
80-160/22A/P	80	100	125	165	225	-	-	168	-	-	-	180	-	-	265	130	-	345	405	612	160	67
80-160/22/P	80	100	125	165	225	-	-	168	-	-	-	180	-	-	265	130	-	345	405	612	160	67
80-200/30/P	80	100	125	165	250	-	-	168	-	-	-	180	-	-	265	130	-	345	430	643	160	72
80-200/40/P	80	100	125	165	250	-	380	168	-	-	-	180	-	-	265	130	-	345	430	688	160	88
80-250/55/P	80	100	125	192	280	-	435	191	-	-	-	200	-	-	303	210	-	383	480	722	160	107
80-250/75/P	80	100	125	192	280	-	435	191	-	-	-	200	-	-	303	210	-	383	480	722	160	113
80-250/110/P	80	100	125	222	280	330	-	240	49	5	40	200	304	210	304	254	15	383	480	841	160	153

<sup>\*</sup> Motor shim on request



# ESH SERIES DIMENSIONS AND WEIGHTS (BARE SHAFT)





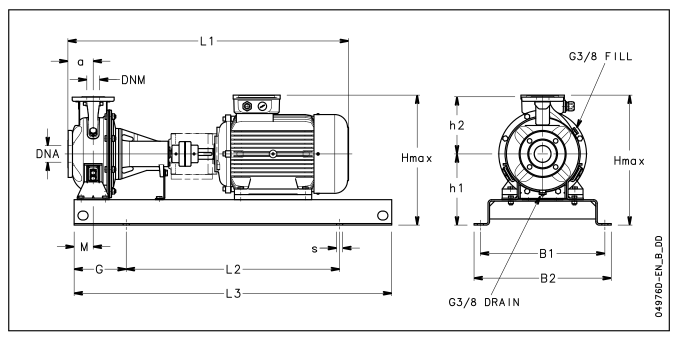
# ESH SERIES DIMENSIONS AND WEIGHTS (BARE SHAFT)

PUMP TYPE								DIM	ENSION	IS (mm	1)										WEIGHT
ESH			PU	MP						SUP	PORT					SH	AFT		В	k	
(BARE SHAFT)	DNM	DNA	а	f	h1	h2	b	c	m	m1	n	n1	s	w	d	1	t	u			kg
25-125	25	50	80	360	112	140	47	3	100	70	190	140	14	260	24	50	27	8	218	98	14
25-160	25	50	80	360	132	160	48	3	100	70	240	190	14	260	24	50	27	8	253	98	17
25-200	25	50	80	360	160	180	47	3	100	70	240	190	14	260	24	50	27	8	284	98	20
25-250	25	50	100	360	180	225	54	6	125	95	320	250	14	260	24	50	27	8	345	98	34
32-125	32	50	80	360	112	140	47	3	100	70	190	140	14	260	24	50	27	8	218	98	14
32-160	32	50	80	360	132	160	48	3	100	70	240	190	14	260	24	50	27	8	253	98	17
32-200	32	50	80	360	160	180	47	3	100	70	240	190	14	260	24	50	27	8	284	98	20
32-250	32	50	100	360	180	225	54	6	125	95	320	250	14	260	24	50	27	8	345	98	34
40-125	40	65	80	360	112	140	47	3	100	70	210	160	14	260	24	50	27	8	218	100	16
40-160	40	65	80	360	132	160	48	3	100	70	240	190	14	260	24	50	27	8	253	100	18
40-200	40	65	100	360	160	180	50	3	100	70	265	212	14	260	24	50	27	8	284	100	20
40-250	40	65	100	360	180	225	54	6	125	95	320	250	14	260	24	50	27	8	345	107	33
50-125	50	65	100	360	132	160	48	3	100	70	240	190	14	260	24	50	27	8	253	104	17
50-160	50	65	100	360	160	180	48	3	100	70	265	212	14	260	24	50	27	8	253	104	24
50-200	50	65	100	360	160	200	40	6	100	70	265	212	14	260	24	50	27	8	310	104	30
50-250	50	65	100	360	180	225	54	6	125	95	320	250	14	260	24	50	27	8	345	107	37
65-160	65	80	100	360	160	200	48	6	125	95	280	212	14	260	24	50	27	8	310	130	31
65-200	65	80	100	360	180	225	65	15	125	95	320	250	14	260	24	50	27	8	310	130	42
65-250	65	80	100	470	200	250	80	18	160	120	360	280	18	340	32	80	35	10	345	140	55
80-160	80	100	125	360	180	225	54	6	125	95	320	250	14	260	24	50	27	8	345	160	37
80-200	80	100	125	470	180	250	65	15	125	95	345	280	14	340	32	80	35	10	345	160	55
80-250	80	100	125	470	200	280	80	18	160	120	400	315	18	340	32	80	35	10	383	160	67

ESHbs-en\_a\_td



# ESHF SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES





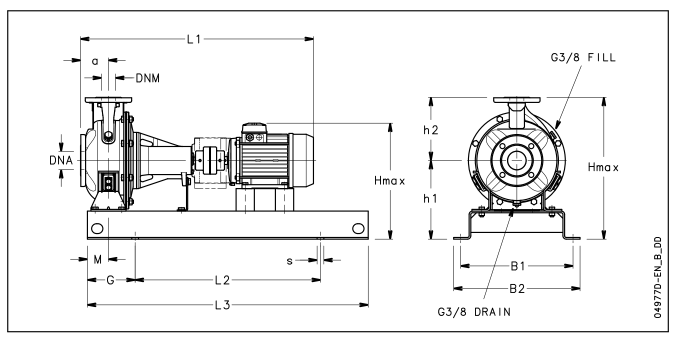
# ESHF SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES

PUMP TYPE						DIME	ENSIONS	(mm)						s	WEIGHT	COUPLING
ESHF2		i i		ì	ì	1	11	11	1 1		i	i	ı	FOR		TYPE
	DNM		a	B1	B2	L1	L2	L3	G	М	h1	h2	Hmax	SCREWS	kg	
25-125/07/S	25	50	80	320	360	746	540	800	130	60	212	140	352	M16	67	A2
25-125/11/S	25	50	80	320	360	746	540	800	130	60	212	140	352	M16	69	A2
25-160/15/P	25	50	80	350	390	791	600	900	150	60	232	160	392	M16	73	A3
25-160/22/P	25	50	80	350	390	791	600	900	150	60	232	160	392	M16	75	A3
25-200/30/P	25	50	80	350	390	822	600	900	150	60	260	180	440	M16	95	B1
25-200/40/P	25	50	80	350	390	825	600	900	150	60	260	180	440	M16	97	B1
25-250/55/P	25	50	100	440	490	910	740	1120	190	75	280	225	505	M20	130	C1
25-250/75/P	25	50	100	440	490	910	740	1120	190	75	280	225	505	M20	134	C1
25-250/110/P	25	50	100	490	540	1067	840	1250	205	75	280	225	520	M20	181	C2
32-125/07/S	32	50	80	320	360	746	540	800	130	60	212	140	352	M16	67	A2
32-125/11/S	32	50 50	80	320	360	746	540 600	800	130	60	212	140	352	M16	69	A2
32-160/15/P	32	50	80	350	390	791 791		900	150	60	232	160	392	M16	73 75	A3
32-160/22/P		50	80	350	390		600		150	60	232	160	392 440	M16		A3
32-200/30/P	32	50	80	350	390	822	600	900	150 150	60	260	180		M16	95 97	B1 B1
32-200/40/P 32-250/55/P	32	50	80 100	350 440	390 490	825 910	600 740	900	190	60 75	260 280	180 225	440 505	M16 M20	130	C1
32-250/55/P 32-250/75/P	32	50	100	440	490	910	740	1120	190	75	280	225	505	M20	130	C1
32-250/13/P	32	50	100	490	540	1067	840	1250	205	75	280	225	520	M20	181	C2
40-125/11/S	40	65	80	350	390	746	600	900	150	60	212	140	352	M16	70	A2
40-125/15/P	40	65	80	350	390	791	600	900	150	60	212	140	352	M16	74	A3
40-125/22/P	40	65	80	350	390	791	600	900	150	60	212	140	352	M16	77	A3
40-160/30/P	40	65	80	350	390	822	600	900	150	60	232	160	392	M16	92	B1
40-160/40/P	40	65	80	350	390	825	600	900	150	60	232	160	400	M16	96	B1
40-200/55/P	40	65	100	400	450	910	660	1000	170	60	260	180	451	M20	123	C1
40-200/75/P	40	65	100	400	450	910	660	1000	170	60	260	180	451	M20	128	C1
40-250/110A/P	40	65	100	490	540	1067	840	1250	205	75	280	225	520	M20	167	C2
40-250/110/P	40	65	100	490	540	1067	840	1250	205	75	280	225	520	M20	170	C2
40-250/150/P	40	65	100	490	540	1067	840	1250	205	75	280	225	520	M20	175	C2
50-125/22/P	50	65	100	350	390	811	600	900	150	60	232	160	392	M16	84	A3
50-125/30/P	50	65	100	350	390	842	600	900	150	60	232	160	392	M16	92	B1
50-125/40/P	50	65	100	350	390	845	600	900	150	60	232	160	400	M16	95	B1
50-160/55/P	50	65	100	400	450	910	660	1000	170	60	260	180	451	M20	120	C1
50-160/75/P	50	65	100	400	450	910	660	1000	170	60	260	180	451	M20	122	C1
50-200/110A/P	50	65	100	440	490	1067	740	1120	190	60	260	200	500	M20	145	C2
50-200/110/P	50	65	100	440	490	1067	740	1120	190	60	260	200	500	M20	150	C2
50-250/150/P	50	65	100	490	540	1067	840	1250	205	75	280	225	520	M20	165	C2
50-250/185/P	50	65	100	490	540	1067	840	1250	205	75	280	225	520	M20	170	C2
50-250/220/W	50	65	100	490	540	1127	840	1250	205	75	280	225	559	M20	272	D1
65-160/40/P	65	80	100	400	450	845	660	1000	170	75	260	200	460	M20	133	B1
65-160/55/P	65	80	100	440	490	910	740	1120	190	75	260	200	460	M20	155	C1
65-160/75/P	65	80	100	440	490	910	740	1120	190	75	260	200	460	M20	159	C1
65-160/110A/P	65	80	100	490	540	1067	840	1250	205	75	260	200	500	M20	162	C2
65-160/110/P	65	80	100	490	540	1067	840	1250	205	75	260	200	500	M20	162	C2
65-200/150/P	65	80	100	490	540	1067	840	1250	205	75	280	225	520	M20	185	C2
65-200/185/P	65	80	100	490	540	1067	840	1250	205	75	280	225	520	M20	190	C2
65-200/220/W	65	80	100	490	540	1127	840	1250	205	75	280	225	559	M20	265	D1
65-250/300/W	65	80	100	550	610	1340	940	1400	230	90	310	250	627	M24	359	E1
65-250/370/W	65	80	100	550	610	1340	940	1400	230	90	310	250	627	M24	375	E1
80-160/110/P	80	100	125	490	540	1092	840	1250	205	75	280	225	520	M20	198	C2
80-160/150/P	80	100	125	490	540	1092	840	1250	205	75	280	225	520	M20	209	C2
80-160/185/P	80	100	125	490	540	1092	840	1250	205	75	280	225	520	M20	220	C2
80-200/220/W	80	100	125	490	540	1262	840	1250	205	75	280	250	559	M20	278	D2
80-200/300/W	80	100	125	550	610	1365	940	1400	230	75	310	250	627	M24	359	E1
80-200/370/W	80	100	125	550	610	1365	940	1400	230	75	310	250	627	M24	375	E1
80-250/450/W	80	100	125	550	610	1454	940	1400	230	90	365	280	749	M24	549	E1
80-250/550/W	80	100	125	600	660	1563	1060	1600	270	90	390	280	792	M24	702	F1
80-250/750/W	80	100	125	670	730	1670	1200	1800	300	90	420	280	892	M24	979	G1

ESHF\_2p50-en\_b\_td



# ESHF SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 4 POLES





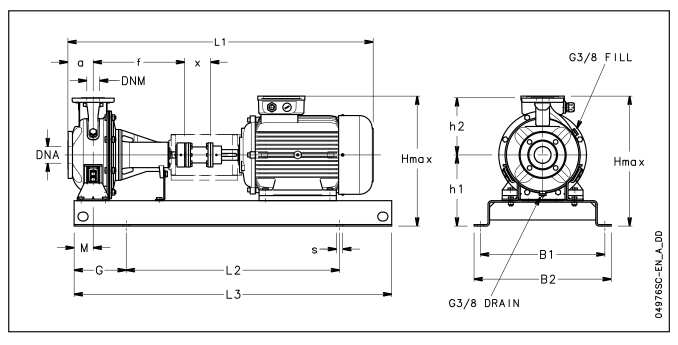
# ESHF SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 4 POLES

PUMP TYPE						DIME	NSIONS	(mm)						s	WEIGHT	COUPLING
ESHF4		i	1 1					I	i i		ı	i	1	FOR		TYPE
	DNM	DNA	а	B1	B2	L1	L2	L3	G	М	h1	h2	Hmax	SCREWS	kg	
25-125/02A/S	25	50	80	320	360	704	540	800	130	60	212	140	352	M16	72	A1
25-125/02/S	25	50	80	320	360	704	540	800	130	60	212	140	352	M16	72	A1
25-160/02A/S	25	50	80	320	360	704	540	800	130	60	232	160	392	M16	74	A1
25-160/02/S	25	50	80	320	360	704	540	800	130	60	232	160	392	M16	74	A1
25-200/03/S	25	50	80	320	360	704	540	800	130	60	260	180	440	M16	78	A1
25-200/05/S	25	50	80	320	360	746	540	800	130	60	260	180	440	M16	80	A2
25-250/07/X	25	50	100	400	450	734	660	1000	170	75	280	225	505	M20	98	A2
25-250/11/P	25	50	100	400	450	811	660	1000	170	75	280	225	505	M20	106	A3
25-250/15/P	25	50	100	400	450	811	660	1000	170	75	280	225	505	M20	108	A3
32-125/02A/S	32	50	80	320	360	704	540	800	130	60	212	140	352	M16	72	A1
32-125/02/S	32	50	80	320	360	704	540	800	130	60	212	140	352	M16	72	A1
32-160/02A/S	32	50	80	320	360	704	540	800	130	60	232	160	392	M16	74	A1
32-160/02/S	32	50	80	320	360	704	540	800	130	60	232	160	392	M16	74	A1
32-200/03/S	32	50	80	320	360	704	540	800	130	60	260	180	440	M16	78	A1
32-200/05/S	32	50	80	320	360	746	540	800	130	60	260	180	440	M16	80	A2
32-250/07/X	32	50	100	400	450	734	660	1000	170	75	280	225	505	M20	98	A2
32-250/11/P	32	50	100	400	450	811	660	1000	170	75	280	225	505	M20	106	A3
32-250/15/P	32	50	100	400	450	811	660	1000	170	75	280	225	505	M20	108	A3
40-125/02A/S	40	65	80	320	360	704	540	800	130	60	212	140	352	M16	57	A1
40-125/02/S	40	65	80	320	360	704	540	800	130	60	212	140	352	M16	57	A1
40-160/03/S	40	65	80	320	360	704	540	800	130	60	232	160	392	M16	60	A1
40-160/05/S	40	65	80	320	360	746	540	800	130	60	232	160	392	M16	62	A2
40-200/07/X	40	65	100	350	390	734	600	900	150	60	260	180	440	M16	70	A2
40-200/11/P	40	65	100	350	390	811	600	900	150	60	260	180	440	M16	78	A3
40-250/11/P	40	65	100	400	450	811	660	1000	170	75	280	225	505	M20	105	A3
40-250/15/P	40	65	100	400	450	811	660	1000	170	75	280	225	505	M20	108	А3
40-250/22/P	40	65	100	400	450	888	660	1000	170	75	280	225	505	M20	131	B1
50-125/02/S	50	65	100	320	360	724	540	800	130	60	232	160	392	M16	59	A1
50-125/03/S	50	65	100	320	360	724	540	800	130	60	232	160	392	M16	59	A1
50-125/05/S	50	65	100	320	360	766	540	800	130	60	232	160	392	M16	61	A2
50-160/07/X	50	65	100	350	390	734	600	900	150	60	260	180	440	M16	69	A2
50-160/11/P	50	65	100	350	390	811	600	900	150	60	260	180	440	M16	77	A3
50-200/11/P	50	65	100	350	390	811	600	900	150	60	260	200	460	M16	88	A3
50-200/15/P	50	65	100	350	390	811	600	900	150	60	260	200	460	M16	91	A3
50-250/22A/P	50	65	100	400	450	888	660	1000	170	75	280	225	505	M20	132	B1
50-250/22/P	50	65	100	400	450	888	660	1000	170	75	280	225	505	M20	132	B1
50-250/30/P	50	65	100	400	450	888	660	1000	170	75	280	225	505	M20	136	B1
65-160/05/S	65	80	100	350	390	766	600	900	150	75	260	200	460	M16	84	A2
65-160/07/X	65	80	100	350	390	734	600	900	150	75	260	200	460	M16	86	A2
65-160/11A/P	65	80	100	400	450	811	600	1000	170	75	260	200	460	M20	94	A3
65-160/11/P	65	80	100	400	450	811	660	1000	170	75	260	200	460	M20	94	A3
65-160/15/P	65	80	100	400	450	811	660	1000	170	75	260	200	460	M20	97	A3
65-200/15/P	65	80	100	400	450	811	660	1000	170	75	280	225	505	M20	109	A3
65-200/22/P	65	80	100	440	490	888	740	1120	190	75	280	225	505	M20	133	B1
65-200/30/P	65	80	100	440	490	888	740	1120	190	75	280	225	505	M20	137	B1
65-250/40/P	65	80	100	440	490	1031	740	1120	190	90	310	250	550	M20	178	C3
65-250/55/P	65	80	100	440	490	1058	740	1120	190	90	310	250	550	M20	193	C4
80-160/15/P	80	100	125	400	450	836	660	1000	170	75	280	225	505	M20	127	A3
80-160/13/P	80	100	125	440	490	913	740	1120	190	75	280	225	505	M20	143	B1
80-160/22/P	80	100	125	440	490	913	740	1120	190	75	280	225	505	M20	143	B1
80-160/22/P 80-200/30/P	80	100	125	440	490	1023	740	1120	190	75	280	250	530		162	C3
													-	M20		
80-200/40/P	80	100	125	440	490	1056	740	1120	190	75	280	250	530	M20	171	C3
80-250/55/P	80	100	125	490	540	1083	840	1250	205	90	310	280	590	M20	194	C4
80-250/75/P	80	100	125	490	540	1083	840	1250	205	90	310	280	590	M20	198	C4
80-250/110/P	80	100	125	490	540	1202	840	1250	205	90	310	280	590	M20	256	C5

ESHF\_4p50-en\_b\_td



# ESHC SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES





# ESHC SERIES DIMENSIONS AND WEIGHTS AT 50 Hz, 2 POLES

PUMP TYPE							DIMEN	SIONS (	mm)							s	WEIGHT	۳. R
ESHC2																FOR		COUPLING
	DNM	DNA	а	В1	B2	L1	L2	L3	G	М	h1	h2	Hmax	f	х	SCREWS	kg	8 -
32-125/07/S	32	50	80	320	360	845	540	800	130	60	212	140	352	360	100	M16	69	A2S
32-125/11/S	32	50	80	320	360	845	540	800	130	60	212	140	352	360	100	M16	71	A2S
32-160/15/P	32	50	80	350	390	889	600	900	150	60	232	160	392	360	100	M16	75	A3S
32-160/22/P	32	50	80	350	390	889	600	900	150	60	232	160	392	360	100	M16	77	A3S
32-200/30/P	32	50	80	350	390	920	600	900	150	60	260	180	440	360	100	M16	97	B1S
32-200/40/P	32	50	80	350	390	923	600	900	150	60	260	180	440	360	100	M16	99	B1S
32-250/55/P	32	50	100	440	490	1007	740	1120	190	75	280	225	505	360	100	M20	132	C1S
32-250/75/P	32	50	100	440	490	1007	740	1120	190	75	280	225	505	360	100	M20	136	C1S
32-250/110/P	32	50	100	490	540	1164	840	1250	205	75	280	225	520	360	100	M20	183	C2S
40-125/11/S	40	65	80	350	390	845	600	900	150	60	212	140	352	360	100	M16	72	A2S
40-125/15/P	40	65	80	350	390	889	600	900	150	60	212	140	352	360	100	M16	76	A3S
40-125/22/P	40	65	80	350	390	889	600	900	150	60	212	140	352	360	100	M16	79	A3S
40-160/30/P	40	65	80	350	390	920	600	900	150	60	232	160	392	360	100	M16	94	B1S
40-160/40/P	40	65	80	350	390	923	600	900	150	60	232	160	400	360	100	M16	98	B1S
40-200/55/P	40	65	100	400	450	1007	660	1000	170	60	260	180	451	360	100	M20	125	C1S
40-200/75/P	40	65	100	400	450	1007	660	1000	170	60	260	180	451	360	100	M20	130	C1S
40-250/110A/P	40	65	100	490	540	1164	840	1250	205	75	280	225	520	360	100	M20	169	C2S
40-250/110/P	40	65	100	490		1164	840	1250	205	75	280	225	520	360	100	M20	172	C2S
40-250/150/P	40	65	100	490	540	1164	840	1250	205	75	280	225	520	360	100	M20	177	C2S
50-125/22/P	50	65	100		390	909	600	900	150	60	232	160	392	360	100	M16	86	A3S
50-125/30/P	50	65	100	350	390	940	600	900	150	60	232	160	392	360	100	M16	94	B1S
50-125/40/P	50	65	100	350		943	600	900	150	60	232	160	400	360	100	M16	97	B1S
50-160/55/P	50	65	100	400	450	1007	660	1000	170	60	260	180	451	360	100	M20	122	C1S
50-160/75/P	50	65	100	400	450	1007	660	1000	170	60	260	180	451	360	100	M20	124	C1S
50-200/110A/P	50	65	100	440	490	1164	740	1120	190	60	260	200	500	360	100	M20	147	C2S
50-200/110/P	50	65	100	440	490	1164	740	1120	190	60	260	200	500	360	100	M20	152	C2S
50-250/150/P	50	65	100	490	540	1164	840	1250	205	75	280	225	520	360	100	M20	167	C2S
50-250/185/P	50	65	100	490	540	1164	840	1250	205	75	280	225	520	360	100	M20	172	C2S
50-250/220/W	50	65	100	490	540	1224	840	1250		75	280	225	559	360	100	M20	274	D1S
65-160/40/P	65	80	100	400	450	943	660	1000	170	75	260	200	460	360	100	M20	135	B1S
65-160/55/P	65	80	100	440	490	1007	740	1120	190	75	260	200	460	360	100	M20	157	C1S
65-160/75/P	65	80	100	440	490	1007	740	1120	190	75	260	200	460	360	100	M20	161	C1S
65-160/110A/P	65	80	100	490	540	1164	840	1250	205	75	260	200	500	360	100	M20	164	C2S
65-160/110/P	65	80	100	490	540	1164	840	1250	205	75	260	200	500	360	100	M20	164	C2S
65-200/150/P	65	80	100				840	1250		75	280	225	520	360	100	M20	187	C2S
65-200/185/P	65	80				1164	840	1250		75		225	520			M20	192	C2S
65-200/220/W	65	80			540		840	1250		75		225	559			M20	267	D1S
65-250/300/W	65	80				1477	940	1400		90		250	627	470		M24	362	E1S
65-250/370/W	65	80			610		940	1400		90	+	250	627	470		M24	378	E1S
80-160/110/P	80	100				1189	840	1250		75	280		520	360		M20	200	C2S
80-160/150/P	80	100			540		840	1250		75		225	520	360		M20	211	C2S
80-160/185/P	80	100	125				840	1250		75	280		520	360		M20	222	C2S
80-200/220/W	80	100			540		840	1250		75	280		559	470		M20	280	D2S
80-200/300/W	80	100					940	1400		75	310		627	470	140	M24	362	E1S
80-200/370/W	80	100			610		940	1400		75	_	250	627	470	140	M24	378	E1S
80-250/450/W	80	100	125				940	1400		90	365		749	470	140	M24	552	E1S
80-250/550/W	80	100				1700	1060	1600		90	_	280	792	470		M24	707	F1S
80-250/750/W	80	100				1807	1200	1800		90		280	892	470		M24	985	G1S
00-230//30/00	00	100	143	0/0	, 50	1007	1200	1000	200	20	720	200	032	7/0	1+0	IVIZ	90J	l .

ESHC\_2p50-en\_b\_td



# ESH..H with HYDROVAR® (HVL range)



### **ESH...H SERIES** (ESH WITH HYDROVAR)

### **Background and context**

For all pumping needs in commercial or residential building and in industry applications, the demand for intelligent pumping systems is constantly growing. Controlled systems offer many advantages: reduced operating costs for the lifetime of the pump, lower environmental impact, longer lifetime of piping systems and networks.

For this reason, Lowara has developed the ESH..H: an intelligent pumping system which assures high level performance with energy consumption tailored to the system's demand.

### **Benefits of ESH with HYDROVAR**

**Saving**: ESH..H transforms the ESH pumps into variable speed intelligent pumping systems. Thanks to the HYDROVAR, the speed of each pump varies so as to maintain a constant flow, a constant pressure, or a differential pressure. In doing so, at any point in time, the pump only receives the energy required. This in turns allows for considerable savings, especially for systems that have varying loads throughout the day.

Easy installation and space-saving: ESH..H saves time and space during installation. The Hydrovar is delivered already mounted on the motor (for models up to 22kW). The hydrovar is kept cool by the motor fan and does not require a control panel. In order to function, only fuses on the supply line are needed (Check your local electrical installation regulations). A wall-mounted HYDROVAR version is available for higher power outputs (up to 45 kW).

Standard motors: ESH...H models are fitted with threephase standard TEFC motors with insulation class 155 (F).  $/4 = \text{HYDROVAR HVL} 4.110 [3 \sim 380-460 \text{ V } (50/60 \text{ Hz})].$ 

### **Key Features of the HYDROVAR**

• No need for additional pressure sensors:

The ESH..H is fitted as standard with a pressure transmitter.

- No need for special pumps or motors.
- ESH..H is already pre-wired.
- No need for IN LINE filters.

HYDROVAR already includes the THDi filter embedded as standard.

No need for bypass or safety systems:

The ESH..H will immediately switch off when demand drops to zero or when it exceeds maximum pump capacity; thus making installation of additional safety devices unnecessary.

Anti-condensation device:

The HYDROVAR is fitted with anti-condensation devices which switch on when the pump is in standby in order to prevent condensation forming in the unit.

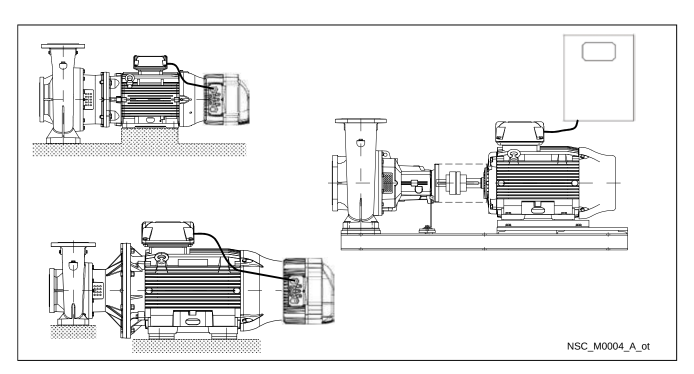
### Identification code:

ESH..H models are identified by the letter "H" and "/2", "/3" or "/4" in the standard identification code of the e-SH product range.

Example:

ESHSH40-250/110/P25VSS4/4

 $\mathbf{H}$  = with integrated HYDROVAR





# ESH..H SERIES (ESH WITH HYDROVAR)

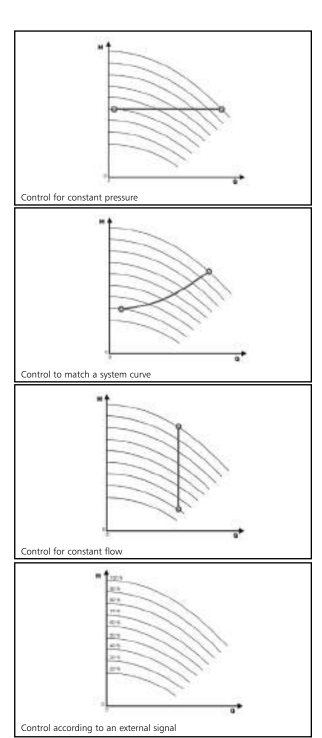
The basic function of the HYDROVAR device is to control the pump to meet the system demands.

### HYDROVAR performs these functions by:

- 1) Measuring the system pressure or flow via a transmitter mounted on the pump's delivery side.
- 2) Calculating the motor speed to maintain the correct flow or pressure.
- 3) Sending out a signal to the pump to start the motor, increase speed, decrease speed or stop.
- 4) In the case of multiple pump installations, HYDROVAR will automatically provide for the cyclic changeover of the pumps' starting sequence.

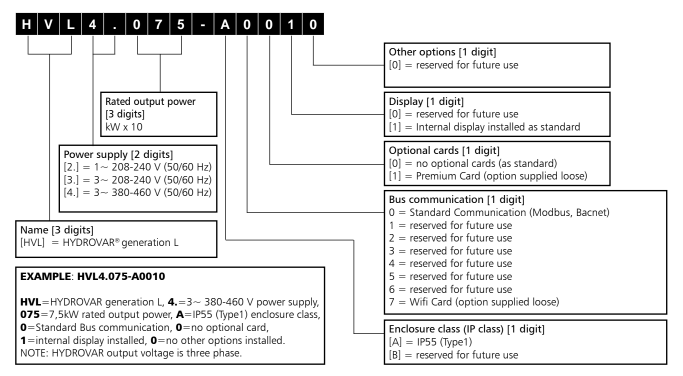
In addition to these basic functions, HYDROVAR can perform controls only manageable by the most advanced computerized control systems. Some examples are:

- Stop the pump(s) at zero demand.
- Stop the pump(s) in case of water failure on the suction side (protection against dry running).
- Stop the pump if the required delivery exceeds the pump's capacity (protection against cavitation caused by excessive demand), or automatically switch on the next pump in a multiple series.
- Protect the pump and motor from over-voltage, under-voltage, overload, and earth fault.
- Vary the pump speed: acceleration and deceleration time.
- Compensate for increased flow resistance at high flow rates
- Conduct automatic tests at set intervals.
- Monitor the converter and motor operating hours.
- Display all functions on an LCD in different languages (Italian, English, French, German, Spanish, Portuguese, Dutch, etc...).
- Send a signal to a remote control system which is proportional to the pressure and frequency.
- Communicate with external control system via Modbus (RS 485 interface) and Bacnet as standard.





# HYDROVAR HVL IDENTIFICATION CODE



### **DIMENSIONS AND WEIGHTS**



ТҮРЕ		MODELS			DIMENSI	ONS (mm)		WEIGHT
	/2	/3	/4	L	В	Н	Х	Kg
SIZE A	HVL2.015 ÷ 2.022	HVL3.015 ÷ 3.022	HVL4.015 ÷ 4.040	216	205	170	243	5,6
SIZE B	*HVL2.030 ÷ 2.040	HVL3.030 ÷ 3.055	HVL4.055 ÷ 4.110	276	265	185	305	10,5
SIZE C	-	*HVL3.075 ÷ 3.110	HVL4.150 ÷ 4.220	366	337	200	407	15,6

<sup>\* =</sup> models not yet available. HVL\_dim-en\_a\_td



### HYDROVAR HVL EMC COMPATIBILITY

### **EMC** requirements

HYDROVAR fulfills the product standard EN61800-3:2004 + A1:2012, which defines categories (C1 to C4) for device application areas.

Depending on the motor cable length, a classification of HYDROVAR by category (based on EN61800-3) is reported in the following tables:

HVL	HYDROVAR classification by categories based on EN61800-3
2.015 ÷ 2.040	C1 (*)
3.015 ÷ 3.110	C2 (*)
4.015 ÷ 4.220	C2 (*)

<sup>(\*) 0,75</sup> motor cable length; contact Xylem for further information

En-Rev A

### **CARD**

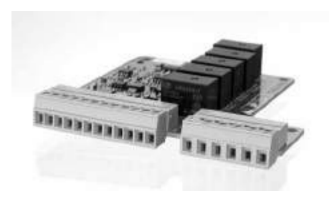
### **Premium Card HYDROVAR (optional)**

For the ESH series, the Premium Card comes fitted as option on the standalone HYDROVAR.

This allows to control up to five fix speed pumps via an external panel.

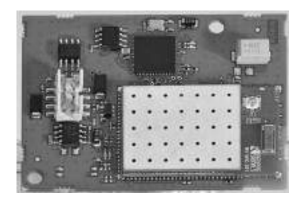
The Premium Card will allow additional features listed below:

- 2 additional Analog Inputs
- 2 Analog Outputs
- 1 additional digital input
- 5 relays.



### Wi-Fi Card HYDROVAR (optional)

With the WiFi card fitted in the HYDROVAR, the unit can will allow you to be connected to a wireless network.



### **OPTIONAL COMPONENTS**

### Sensors

The following sensors are available for HYDROVAR:

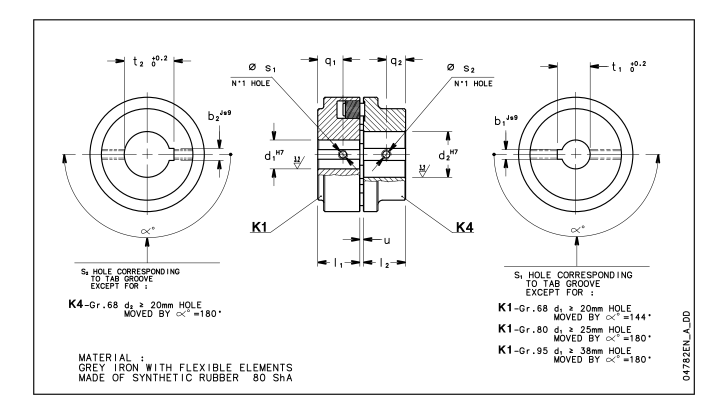
- a. Pressure-transducer
- b. Differential pressure-transducer
- c. Temperature-sensor
- d. Flow indicator (orifice plate, inductive flow meter)
- e. Level-sensor.



# **ACCESSORIES**



### **FLEXIBLE COUPLING DIMENSIONS**



REF.	DENOMINATION	Note												
				K	(1						K4			
			PUMP	-SIDE HA	ALF COU	PLING				TOR-SI	DE HALF			
	SIZE x d <sub>1</sub> x d <sub>2</sub>	d <sub>1</sub> <sup>H7</sup>	I <sub>1</sub>	b <sub>1</sub> js9	t <sub>1 0</sub> +0.2	S <sub>1</sub>	q <sub>1</sub>	u	d <sub>2</sub> <sup>H7</sup>	l <sub>2</sub>	b <sub>2</sub> js9	t <sub>2 0</sub> +0.2	S <sub>2</sub>	$q_2$
A1	B 68 x 24 x 14	24	20	8	27,3	M6	10	2÷4	14	20	5	16,3	M6	8
A2	B 68 x 24 x 19	24	20	8	27,3	M6	10	2÷4	19	20	6	21,8	M6	8
A3	B 68 x 24 x 24	24	20	8	27,3	M6	10	2÷4	24	20	8	27,3	M6	8
B1	B 80 x 24 x 28	24	30	8	27,3	M6	19	2÷4	28	30	8	31,3	M6	12
C1	B 95 x 24 x 38	24	35	8	27,3	M6	20	2÷4	38	35	10	41,3	M6	15
C2	B 95 x 24 x 42	24	35	8	27,3	M6	20	2÷4	42	35	12	45,3	M6	15
C3	B 95 x 32 x 28	32	35	10	35,3	M6	20	2÷4	28	35	8	31,3	M6	15
C4	B 95 x 32 x 38	32	35	10	35,3	M6	20	2÷4	38	35	10	41,3	M6	15
C5	B 95 x 32 x 42	32	35	10	35,3	M6	20	2÷4	42	35	12	45,3	M6	15
D1	B 110 x 24 x 48	24	40	8	27,3	M6	22	2÷4	48	40	14	51,8	M6	18
D2	B 110 x 32 x 48	32	40	10	35,3	M6	22	2÷4	48	40	14	51,8	M6	18
E1	B 125 x 32 x 55	32	50	10	35,3	M8	30	2÷4	55	50	16	59,3	M8	20
F1	B 140 x 32 x 60	32	55	10	35,3	M8	13	2÷4	60	55	18	64,4	M8	22
G1	B 160 x 32 x 65	32	60	10	35,3	M10	13	2÷6	65	60	18	69,4	M10	25

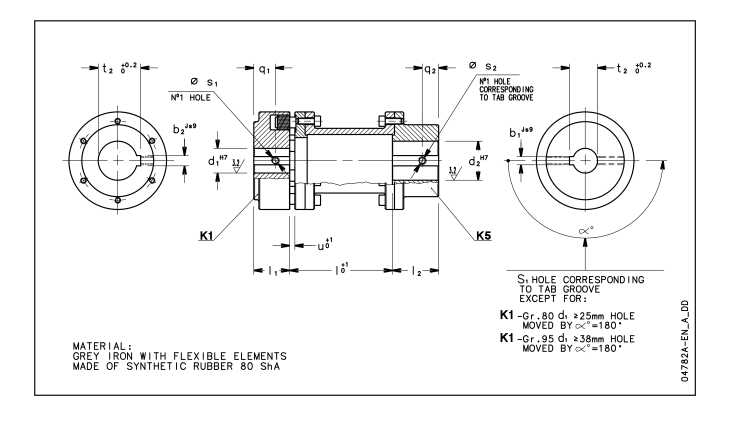
N.B.: Non-ATEX version.

shf-giunto-elastico-en\_c\_td



### **SPACER COUPLING DIMENSIONS**





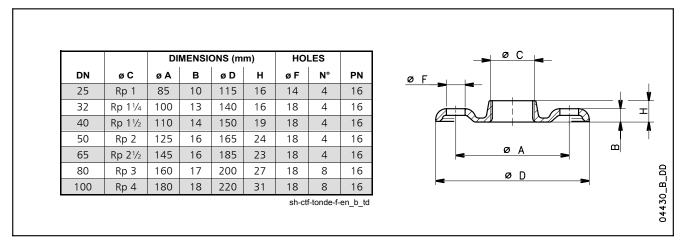
REF.	DENOMINATION						D	IMENSI	ONS (mn	n)					
					K1							K5			
				MP-SID	E HALF	COUPLI	NG				TOR-SIE	DE HALF	COUPL	ING	
	SIXE x I x d <sub>1</sub> x d <sub>2</sub>	I <sub>0</sub> <sup>+1</sup>	$d_1^{H7}$	l <sub>1</sub>	b <sub>1</sub> js9	t <sub>1 0</sub> +0.2	s <sub>1</sub>	$\mathbf{q}_1$	u	$d_2^{\ H7}$	$I_2$	b <sub>2</sub> js9	t <sub>2 0</sub> +0.2	S <sub>2</sub>	$q_2$
A2S	H 80-100 x 24 x 19	100	24	30	8	27,3	M6	19	5	19	45	6	21,8	M6	15
A3S	H 80-100 x 24 x 24	100	24	30	8	27,3	M6	19	5	24	45	8	27,3	M6	15
B1S	H 80-100 x 24 x 28	100	24	30	8	27,3	M6	19	5	28	45	8	31,3	M6	15
C1S	H 95-100 x 24 x 38	100	24	35	8	27,3	M6	20	5	38	45	10	41,3	М6	20
C2S	H 95-100 x 24 x 42	100	24	35	8	27,3	M6	20	5	42	45	12	45,3	М6	20
D1S	H 110-100 x 24 x 48	100	24	40	8	27,3	M6	22	5	48	50	14	51,8	М6	25
D2S	H 110-100 x 32 x 48	100	32	40	10	35,3	M6	22	5	48	50	14	51,8	M6	25
E1S	H 125-140 x 32 x 55	140	32	50	10	35,3	M8	30	5	55	50	16	59,3	M8	25
F1S	H 140-140 x 32 x 60	140	32	55	10	35,3	M8	13	5	60	65	18	64,4	M8	30
G1S	H 160-140 x 32 x 65	140	32	60	10	35,3	M10	13	6	65	70	18	69,4	M10	35

N.B.: Non-ATEX version.

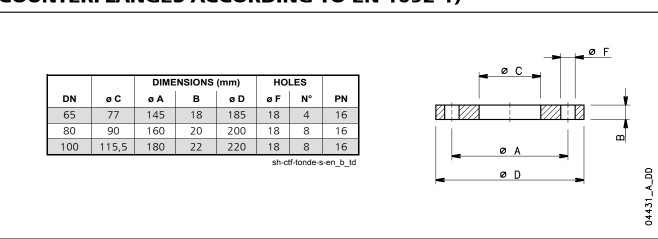
sh-giunto-elastico-con-sp-en\_c\_td



# ESH SERIES (DIMENSIONS OF ROUND THREADED COUNTERFLANGES ACCORDING TO EN 1092-1)

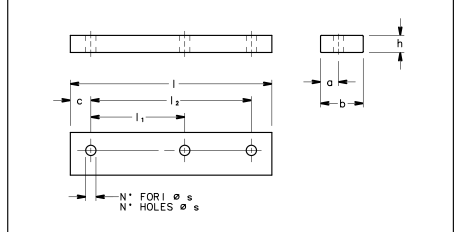


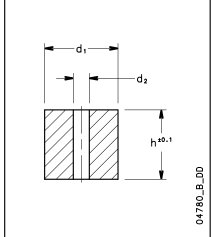
# ESH SERIES (DIMENSIONS OF ROUND WELD COUNTERFLANGES ACCORDING TO EN 1092-1)





# ESH SERIES SHIM FOR MOTOR FEET



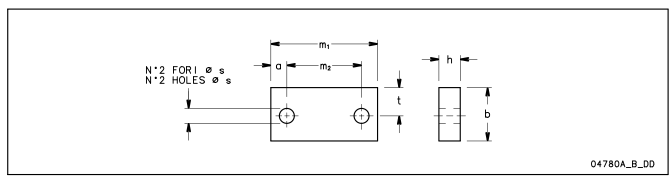


DIMENSIONS (mm)								
DENOMINATION							HOLES	
b	x h	x I	а	I <sub>1</sub>	l <sub>2</sub>	С	N°	øs
35	20	125	17	100	-	12,5	2	10
40	10	155	20	100	125	15	3	10
40	12	155	20	100	125	15	3	10
40	12	180	17	140	-	20	2	14
40	20	180	17	140	-	20	2	14
40	30	155	20	100	125	15	3	10
40	40	180	17	140	-	20	2	14
50	8	226	21	140	178	24	3	14
50	20	226	21	140	178	24	3	14
50	20	304	25	210	254	25	3	14
50	30	304	25	210	254	25	3	14
100	30	467	50	311	349	59	3	22

D	IMENSIONS (mr	n)				
DENOM	DENOMINATION					
d <sub>1</sub>	x h	$d_2$				
45	41	10				
45	61	10				
45	89	10				
55	52	12				
55	70	12				
55	80	12				
55	90	12				
55	100	12				
65	60	16				
65	68	16				
65	78	16				
65	80	16				
65	88	16				

sp-mot-shs-shf-en\_d\_td

### **SHIM FOR PUMP FEET (ESHF)**



DIMENSIONS (mm)									
DESIGNATION									
b	x	h	x	m <sub>1</sub>	а	m <sub>2</sub>	ø s	t	
40		10		160	25	110	14	16,5	
40		20		160	25	110	14	16,5	
40		25		160	25	110	14	16,5	
40		30		160	25	110	14	16,5	
70		20		125	15	95	14	37,5	
80		10		160	20	120	18	42,5	
80		25		160	20	120	18	42,5	
80		30		160	20	120	18	42.5	

sp-pompa-shf-en\_b\_td



# REPORTS AND DECLARATIONS



### REPORTS AND DECLARATIONS

### i) Test reports

### a) Factory Test Report

(not available for all pump types; contact Customer Service in advance)

- Test report compiled at the end of the assembly line, including flow-head performance test (ISO 9906:2012 – Grade 3B) and tightness test.

### b) Audit Test Report

- Test report for electric pumps compiled in the test room, comprising flow-head-pump input-pump efficiency performance test (ISO 9906:2012 – Grade 3B)

### c) **NPSH Test Report**

- Test report for electric pumps compiled in the test room, comprising flow-NPSH performance test (ISO 9906:2012 – Grade 3B)

### d) Noise Test Report

- Report indicating sound pressure and power measurements (EN ISO 20361, EN ISO 11203, EN ISO 4871)

### e) Vibration Test Report

(unavailable for submerged or submergible pumps)

- Report indicating vibration measurements (ISO 10816-1)

### ii) Declaration of product conformity with the technical requirements indicated in the order

### a) EN 10204:2004 - type 2.1

- does not include test results on supplied or similar products.

### b) EN 10204:2004 - type 2.2

- includes test results (materials certificates) on similar products.

### iii) Issue of a further EC Declaration of Conformity,

- in addition to the one accompanying the product, it comprises references to European law and the main technical standards (e.g.: MD 2006/42/EC, EMCD 2004/108/EC, ErP 2009/125/EC).

N.B.: if the request is made after receipt of the product, communicate the code (name) and serial number (date + progressive number).

### iv) Manufacturer's declaration of conformity

- relative to one of more types of products without indicating specific codes and serial numbers.

### v) Other certificates and/or documentation on request

- subject to availability or feasibility.

### vi) Duplication of certificates and/or documentation on request

- subject to availability or feasibility.





# TECHNICAL APPENDIX



## ESH SERIES TYPICAL APPLICATIONS

Water Purification:
De-ionized water
Water Treatment

Filtration

Commercial Pools

Waste Management: Waste treatment Pollution control

Food and Drink:
Food processing
Bottle washing
Citrus Processing
Dish washing

Brewing Sanitary ware

Medical: Laser cooling Medical chillers

Sanitary equipment

Heating, Ventilating & Air Conditioning (HVAC)

Condensate return

Air scrubbers

Water re-circulation Cooling towers

Cooling systems
Temperature control

Chillaer

Induction heating

Heat exchangers

Water heating

Booster packages

Graphics:

Film washing

Cooling of presses

Plastics:

Extrusion machines

Temperature control

Manufacture of polymers

Degreasing
Parts washing
Machine centres

Machine Tools:

Chemical treatment

Heat treatment

Vehicle Maintenance:

Car washing

Lorry of Truck wash Wheel or tyre washing

Airplane washing

*Marine:* 

Water on board ships

Boat design (wave machines)

Agriculture:

Irrigation Greenhouses Poultry Washing

Cotton humidifiers

Computers:

Washing of circuit boards

Laundry:

Commercial washing

General Industry:

Spray Booths

Light chemical transfer

Booster systems Fire fighting



#### **NPSH**

The minimum operating values that can be reached at the pump suction end are limited by the onset of cavitation.

Cavitation is the formation of vapour-filled cavities within liquids where the pressure is locally reduced to a critical value, or where the local pressure is equal to, or just below the vapour pressure of the liquid.

The vapour-filled cavities flow with the current and when they reach a higher pressure area the vapour contained in the cavities condenses. The cavities collide, generating pressure waves that are transmitted to the walls. These, being subjected to stress cycles, gradually become deformed and yield due to fatigue. This phenomenon, characterized by a metallic noise produced by the hammering on the pipe walls, is called incipient cavitation.

The damage caused by cavitation may be magnified by electrochemical corrosion and a local rise in temperature due to the plastic deformation of the walls. The materials that offer the highest resistance to heat and corrosion are alloy steels, especially austenitic steel. The conditions that trigger cavitation may be assessed by calculating the total net suction head, referred to in technical literature with the acronym NPSH (Net Positive Suction Head).

The NPSH represents the total energy (expressed in m.) of the liquid measured at suction under conditions of incipient cavitation, excluding the vapour pressure (expressed in m.) that the liquid has at the pump inlet.

To find the static height hz at which to install the machine under safe conditions, the following formula must be verified:

$$hp + hz \ge (NPSHr + 0.5) + hf + hpv$$
 1

where:

hp is the absolute pressure applied to the free liquid surface in the suction tank, expressed in m. of liquid; hp is the quotient between the barometric pressure and the specific weight of the liquid.

hz is the suction lift between the pump axis and the free liquid surface in the suction tank, expressed in m.; hz is negative when the liquid level is lower than the pump axis.

**hf** is the flow resistance in the suction line and its accessories, such as: fittings, foot valve, gate valve, elbows, etc.

**hpv** is the vapour pressure of the liquid at the operating temperature, expressed in m. of liquid. hpv is the quotient between the Pv vapour pressure and the liquid's specific weight.

**0,5** is the safety factor.

The maximum possible suction head for installation depends on the value of the atmospheric pressure (i.e. the elevation above sea level at which the pump is installed) and the temperature of the liquid.

To help the user, with reference to water temperature  $(4^{\circ} \text{ C})$  and to the elevation above sea level, the following tables show the drop in hydraulic pressure head in relation to the elevation above sea level, and the suction loss in relation to temperature.

Water							
temperature (°C)	20	40	60	80	90	110	120
Suction							
loss (m)	0,2	0,7	2,0	5,0	7,4	15,4	21,5

Elevation above										
sea level (m)	500	1000	1500	2000	2500	3000				
Suction										
loss (m)	0,55	1,1	1,65	2,2	2,75	3,3				

Friction loss is shown in the tables Flow Resistance of this catalogue. To reduce it to a minimum, especially in cases of high suction head (over 4-5 m.) or within the operating limits with high flow rates, we recommend using a suction line having a larger diameter than that of the pump's suction port. It is always a good idea to position the pump as close as possible to the liquid to be pumped.

Make the following calculation:

Liquid: water at  $\sim 15^{\circ}\text{C}\,\gamma = 1 \text{ kg/dm}^3$ Flow rate required: 25 m³/h Head for required delivery: 70 m.

Suction lift: 3,5 m.

The selection is an 33SV3G075T pump whose NPSH required value is, at 25 m³/h, of 2 m.

For water at 15 °C

$$hp = Pa/\gamma = 10,33m$$
,  $hpv = Pv/\gamma = 0,174m$  (0,01701 bar)

The Hf flow resistance in the suction line with foot valves is  $\sim 1.2$  m.

By substituting the parameters in formula ① with the numeric values above, we have:

$$10,33 + (-3,5) \ge (2 + 0,5) + 1,2 + 0,17$$

from which we have: 6.8 > 3.9

The relation is therefore verified.



### a **xylem** brand

## VAPOUR PRESSURE ps AND $\rho$ DENSITY OF WATER TABLE

t	Т	ps	ρ	t	Т	ps	ρ	t	Т	ps	ρ
°C	K	bar	kg/dm³	°C	K	bar	kg/dm³	°C	K	bar	kg/dm³
0	273,15	0,00611	0,9998	55	328,15	0,15741	0,9857	120	393,15	1,9854	0,9429
1	274,15	0,00657	0,9999	56	329,15	0,16511	0,9852	122	395,15	2,1145	0,9412
2	275,15	0,00706	0,9999	57	330,15	0,17313	0,9846	124	397,15	2,2504	0,9396
3	276,15	0,00758	0,9999	58	331,15	0,18147	0,9842	126	399,15	2,3933	0,9379
4	277,15	0,00813	1,0000	59	332,15	0,19016	0,9837	128	401,15	2,5435	0,9362
5	278,15	0,00872	1,0000	60	333,15	0,1992	0,9832	130	403,15	2,7013	0,9346
6	279,15	0,00935	1,0000	61	334,15	0,2086	0,9826	132	405,15	2,867	0,9328
7	280,15	0,01001	0,9999	62	335,15	0,2184	0,9821	134	407,15	3,041	0,9311
8	281,15	0,01072	0,9999	63	336,15	0,2286	0,9816	136	409,15	3,223	0,9294
9	282,15	0,01147	0,9998	64	337,15	0,2391	0,9811	138	411,15	3,414	0,9276
10	283,15	0,01227	0,9997	65	338,15	0,2501	0,9805	140	413,15	3,614	0,9258
11	284,15	0,01312	0,9997	66	339,15	0,2615	0,9799	145	418,15	4,155	0,9214
12	285,15	0,01401	0,9996	67	340,15	0,2733	0,9793	155	428,15	5,433	0,9121
13	286,15	0,01497	0,9994	68	341,15	0,2856	0,9788	160	433,15	6,181	0,9073
14	287,15	0,01597	0,9993	69	342,15	0,2984	0,9782	165	438,15	7,008	0,9024
15 16	288,15	0,01704	0,9992	70 71	343,15	0,3116 0,3253	0,9777	170 175	433,15	7,920	0,8973
17	289,15	0,01817	0,9990	71	344,15	0,3233	0,9770	180	448,15	8,924	0,8921 0,8869
18	290,15 291,15	0,01936 0,02062	0,9987	73	345,15 346,15	0,3543	0,9765 0,9760	185	453,15 458,15	10,027 11,233	0,8815
19	292,15	0,02002	0,9985	74	347,15	0,3696	0,9753	190	463,15	12,551	0,8813
20	293,15	0,02130	0,9983	75	348,15	0,3855	0,9748	195	468,15	13,987	0,8704
21	294,15	0,02357	0,9981	76	349,15	0,4019	0,9741	200	473,15	15,550	0,8647
22	295,15	0,02642	0,9978	77	350,15	0,4189	0,9735	205	478,15	17,243	0,8588
23	296,15	0,02808	0,9976	78	351,15	0,4365	0,9729	210	483,15	19,077	0,8528
24	297,15	0,02982	0,9974	79	352,15	0,4547	0,9723	215	488,15	21,060	0,8467
25	298,15	0,03166	0,9971	80	353,15	0,4736	0,9716	220	493,15	23,198	0,8403
26	299,15	0,03360	0,9968	81	354,15	0,4931	0,9710	225	498,15	25,501	0,8339
27	300,15	0,03564	0,9966	82	355,15	0,5133	0,9704	230	503,15	27,976	0,8273
28	301,15	0,03778	0,9963	83	356,15	0,5342	0,9697	235	508,15	30,632	0,8205
29	302,15	0,04004	0,9960	84	357,15	0,5557	0,9691	240	513,15	33,478	0,8136
30	303,15	0,04241	0,9957	85	358,15	0,5780	0,9684	245	518,15	36,523	0,8065
31	304,15	0,04491	0,9954	86	359,15	0,6011	0,9678	250	523,15	39,776	0,7992
32	305,15	0,04753	0,9951	87	360,15	0,6249	0,9671	255	528,15	43,246	0,7916
33	306,15	0,05029	0,9947	88	361,15	0,6495	0,9665	260	533,15	46,943	0,7839
34	307,15	0,05318	0,9944	89	362,15	0,6749	0,9658	265	538,15	50,877	0,7759
35	308,15	0,05622	0,9940	90	363,15	0,7011	0,9652	270	543,15	55,058	0,7678
36	309,15	0,05940	0,9937	91	364,15	0,7281	0,9644	275	548,15	59,496	0,7593
37	310,15	0,06274	0,9933	92	365,15	0,7561	0,9638	280	553,15	64,202	0,7505
38	311,15	0,06624	0,9930	93	366,15	0,7849	0,9630	285	558,15	69,186	0,7415
39	312,15	0,06991	0,9927	94	367,15	0,8146	0,9624	290	563,15	74,461	0,7321
40	313,15	0,07375	0,9923	95	368,15	0,8453	0,9616	295	568,15	80,037	0,7223
41	314,15	0,07777	0,9919	96	369,15	0,8769	0,9610	300	573,15	85,927	0,7122
42	315,15	0,08198	0,9915	97	370,15	0,9094	0,9602	305	578,15	92,144	0,7017
43	316,15 317,15	0,09639	0,9911	98	371,15 372,15	0,9430 0,9776	0,9596 0,9586	310 315	583,15 588,15	98,70 105,61	0,6906 0,6791
45		•	•								
46	318,15 319,15	0,09582 0,10086	0,9902 0,9898	100	373,15 375,15	1,0133 1,0878	0,9581 0,9567	320 325	593,15 598,15	112,89 120,56	0,6669 0,6541
47	320,15	0,10080	0,9894	102	373,13	1,1668	0,9552	330	603,15	128,63	0,6404
48	321,15	0,10012	0,9889	104	377,13	1,7504	0,9537	340	613,15	146,05	0,6102
49	322,15	0,11736	0,9884	108	381,15	1,3390	0,9522	350	623,15	165,35	0,5743
50	323,15	0,11736	0,9880	110	383,15	1,4327	0,9507	360	633,15	186,75	0,5275
51	324,15	0,12961	0,9876	112	385,15	1,5316	0,9491	370	643,15	210,54	0,4518
52	325,15	0,13613	0,9871	114	387,15	1,6362	0,9476	374,15	647,30	221,20	0,3154
53	326,15	0,14293	0,9862	116	389,15	1,7465	0,9460	,	,	,	,
54	327,15	0,15002	0,9862	118	391,15	1,8628	0,9445				
	,	,	,		7	,	,				

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## TABLE OF FLOW RESISTANCE IN 100 m OF STRAIGHT CAST IRON PIPELINE (HAZEN-WILLIAMS FORMULA C=100)

m	FLOW	RATE								NOMINA	L DIAM	ETER in	mm an	d inche	<u> </u>					
10.0   10.0		1		15	20	25	32	40	1	1	1	1	1	1	1	200	250	300	350	400
No			14						2	2 1/2"	3"	4"	5"	6"	7"	8"	10"	12"	14"	16"
1-9	0,6	10	hr	16	3,94	1,33	0,40	0,13												
1.2   20	0,9	15					-													
1.5	1,2	20	V	1,89	1,06	0,68	0,41	0,27												
18		25	V	2,36	1,33	0,85		0,33	0,21											
1																				
14	1,8	30	hr	122	30,1	10,1	3,05	1,03	0,35											
1	2,1	35	hr		40,0	13,5	4,06	1,37	0,46											
3	2,4	40																		
19.	3	50	V		2,65	1,70	1,04	0,66	0,42	0,25										
A.2	3.6	60	V		3,18	2,04	1,24	0,80	0,51	0,30										
A																				
18	4,2	/0			144	48,7		4,93	1,66	0,46										
1	4,8	80	hr			62,3	18,7	6,32	2,13	0,59										
The color of the	5,4	90																		
125	6	100					-		-		-									
9   150	7.5	125	V			4,25	2,59	1,66	1,06	0,63	0,41									
175	,					142						0,32								
19.5   17.5																				
12   200	10,5	175	hr				79,7	26,9	9,07	2,53	0,92	0,31								
18	12	200					-		-		-	0,40								
18	15	250																		
24   400	18	300	V					3,98	2,55	1,51	1,00	0,64	0,41							
30   500	2/1	400	V					5,31	3,40	2,01	1,33	0,85	0,54							
180   500   187   632   17,6   6,41   2,16   0,73   0,30   187   63,2   17,6   6,41   2,16   0,73   0,30   187   63,2   17,0   188,6   24,7   8,98   3,03   1,02   0,42   0,20   1,00																				
1	30	500						187	63,2	17,6	6,41	2,16			0.42					
18   32,8   11,9   1,000   1	36	600	hr						88,6	24,7	8,98	3,03	1,02	0,42	0,20					
151   120	42	700																		
Second   S	48	800																		
1000	54	900	V						7,64	4,52	2,99	1,91	1,22	0,85	0,62					
1250	60	1000							188							0,53				
150																				
130	75	1250	hr							96,0	34,9	11,8	3,97	1,63	0,77	0,40				
1750   1750	90	1500	hr							134	48,9	16,5	5,57	2,29	1,08	0,56				
120   2000   2000	105	1750																		
150   2500	120	2000	V								6,63	4,25	2,72	1,89	1,39	1,06				
180 3000	150	2500	V								8,29	5,31	3,40	2,36	1,73	1,33	0,85			
210 3500											126							0,71		
10   20   20   20   20   20   20   20																				
A	210	3500	hr									79,1	26,7	11,0	5,18	2,71	0,91	0,38		
300         5000         hr         51,6         21,2         10,0         5,23         1,77         0,73           360         6000         hr         8,15         5,66         4,16         3,18         2,04         1,42           420         7000         Vhr         6,61         4,85         3,72         2,38         1,65         1,21           480         8000         Vhr         7,55         5,55         4,25         2,72         1,89         1,39           540         9000         Vhr         8,49         6,24         4,78         3,06         2,12         1,02         0,53           600         1,0000         V         6,93         5,31         3,40         2,36         1,73         1,33	240	4000	hr										34,2	14,1	6,64	3,46	1,17	0,48		
360   6000	300	5000																		
420 7000	360	6000	V										8,15	5,66	4,16	3,18	2,04	1,42		
480 8000			V										12,3	6,61	4,85	3,72	2,38	1,65		
480     8000     hr     50,7     23,9     12,49     4,21     1,73     0,82       540     9000     V     8,49     6,24     4,78     3,06     2,12     1,56     1,19       600     10000     V     6,93     5,31     3,40     2,36     1,73     1,33																				
540 9000 hr 63,0 29,8 15,5 5,24 2,16 1,02 0,53 600 10000 v 6,93 5,31 3,40 2,36 1,73 1,33	480	8000	hr											50,7	23,9	12,49	4,21	1,73	0,82	1 10
	540	9000	hr											-	29,8	15,5	5,24	2,16	1,02	0,53
000   10000   hr	600	10000																		

G-at-pct-en\_a\_th

hr = flow resistance for 100 m of straight pipeline (m)

V = water speed (m/s)



## FLOW RESISTANCE TABLE OF FLOW RESISTANCE IN BENDS, VALVES AND GATES

The flow resistance is calculated using the equivalent pipeline length method according to the table below:

ACCESSORY		DN										
TYPE	25	32	40	50	65	80	100	125	150	200	250	300
					Equival	ent pipe	eline len	gth (m)	)			
45° bend	0,2	0,2	0,4	0,4	0,6	0,6	0,9	1,1	1,5	1,9	2,4	2,8
90° bend	0,4	0,6	0,9	1,1	1,3	1,5	2,1	2,6	3,0	3,9	4,7	5,8
90° smooth bend	0,4	0,4	0,4	0,6	0,9	1,1	1,3	1,7	1,9	2,8	3,4	3,9
Union tee or cross	1,1	1,3	1,7	2,1	2,6	3,2	4,3	5,3	6,4	7,5	10,7	12,8
Gate	-	-	-	0,2	0,2	0,2	0,4	0,4	0,6	0,9	1,1	1,3
Non return valve	1,1	1,5	1,9	2,4	3,0	3,4	4,7	5,9	7,4	9,6	11,8	13,9

G-a-pcv-en\_a\_th

The table is valid for the Hazen Williams coefficient C=100 (cast iron pipework);

for steel pipework, multiply the values by 1,41;

for stainless steel, copper and coated cast iron pipework, multiply the values by 1,85;

When the **equivalent pipeline length** has been determined, the flow resistance is obtained from the table of flow resistance.

The values given are guideline values which are bound to vary slightly according to the model, especially for gate valves and non-return valves, for which it is a good idea to check the values supplied by manufacturers.



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#### **VOLUMETRIC CAPACITY**

Litres	Cubic metres	Cubic feet	Cubic feet	Imperial gallon	U.S. gallon
per minute	per hour	per hour	per minute	per minute	per minute
l/min	m³/h	ft³/h	ft³/min	Imp. gal/min	US gal/min
1,0000	0,0600	2,1189	0,0353	0,2200	0,2642
16,6667	1,0000	35,3147	0,5886	3,6662	4,4029
0,4719	0,0283	1,0000	0,0167	0,1038	0,1247
28,3168	1,6990	60,0000	1,0000	6,2288	7,4805
4,5461	0,2728	9,6326	0,1605	1,0000	1,2009
3,7854	0,2271	8,0208	0,1337	0,8327	1,0000

#### **PRESSURE AND HEAD**

Newton per square metre	kilo Pascal	bar	Pound force per square inch	Metre of water	Millimetre of mercury
N/m <sup>2</sup>	kPa	bar	psi	m H <sub>2</sub> O	mm Hg
1,0000	0,0010	1 x 10 <sup>-5</sup>	1,45 x 10 <sup>-4</sup>	1,02 x 10 <sup>-4</sup>	0,0075
1 000,0000	1,0000	0,0100	0,1450	0,1020	7,5006
1 x 10 <sup>5</sup>	100,0000	1,0000	14,5038	10,1972	750,0638
6 894,7570	6,8948	0,0689	1,0000	0,7031	51,7151
9 806,6500	9,8067	0,0981	1,4223	1,0000	73,5561
133,3220	0,1333	0,0013	0,0193	0,0136	1,0000

#### **LENGTH**

Millimetre	Centimetre	Metre	Inch	Foot	Yard
mm	cm	m	in	ft	yd
1,0000	0,1000	0,0010	0,0394	0,0033	0,0011
10,0000	1,0000	0,0100	0,3937	0,0328	0,0109
1 000,0000	100,0000	1,0000	39,3701	3,2808	1,0936
25,4000	2,5400	0,0254	1,0000	0,0833	0,0278
304,8000	30,4800	0,3048	12,0000	1,0000	0,3333
914,4000	91,4400	0,9144	36,0000	3,0000	1,0000

#### **VOLUME**

Cubic metre	Litre	Millilitre	Imperial gallon	U.S. gallon	Cubic foot
m³	L	ml	imp. gal.	US gal.	ft³
1,0000	1 000,0000	1 x 10 <sup>6</sup>	219,9694	264,1720	35,3147
0,0010	1,0000	1 000,0000	0,2200	0,2642	0,0353
1 x 10 <sup>-6</sup>	0,0010	1,0000	2,2 x 10 <sup>-4</sup>	2,642 x 10 <sup>-4</sup>	3,53 x 10 <sup>-5</sup>
0,0045	4,5461	4 546,0870	1,0000	1,2009	0,1605
0,0038	3,7854	3 785,4120	0,8327	1,0000	0,1337
0,0283	28,3168	28 316,8466	6,2288	7,4805	1,0000

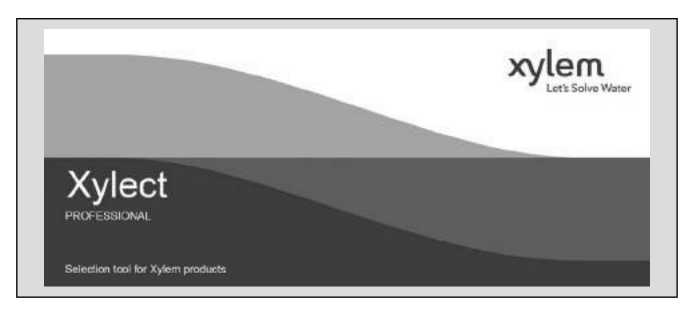
#### **TEMPERATURE**

Water	Kelvin	Celsius	Fahrenheit
	K	°C	°F
icing	273,1500	0,0000	32,0000
boiling	373,1500	100,0000	212,0000

G-at\_pp-en\_b\_sc



# FURTHER PRODUCT SELECTION AND DOCUMENTATION Xylect™



Xylect™ is pump solution selection software with an extensive online database of product information across the entire Lowara range of pumps and related products, with multiple search options and helpful project management facilities. The system holds up-to-date product information on thousands of products and accessories.

The possibility to search by applications and the detailed information output given makes it easy to make the optimal selection without having detailed knowledge about the Lowara products.

The search can be made by:

- Application
- Product type
- Duty point

Xylect<sup>™</sup> gives a detailed output:

- List with search results
- Performance curves (flow, head, power, efficiency, NPSH)
- Motor data
- Dimensional drawings
- Options
- Data sheet printouts
- Document downloads incl dxf files



The search by application guides users not familiar with the product range to the right choice.



# FURTHER PRODUCT SELECTION AND DOCUMENTATION Xylect™



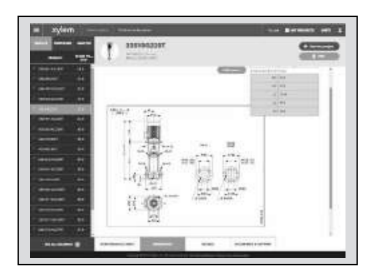
The detailed output makes it easy to select the optimal pump from the given alternatives.

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- Set own standard units
- Create and save projects
- Share projects with other Xylect™ users

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Dimensional drawings appear on the screen and can be downloaded in dxf format.




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