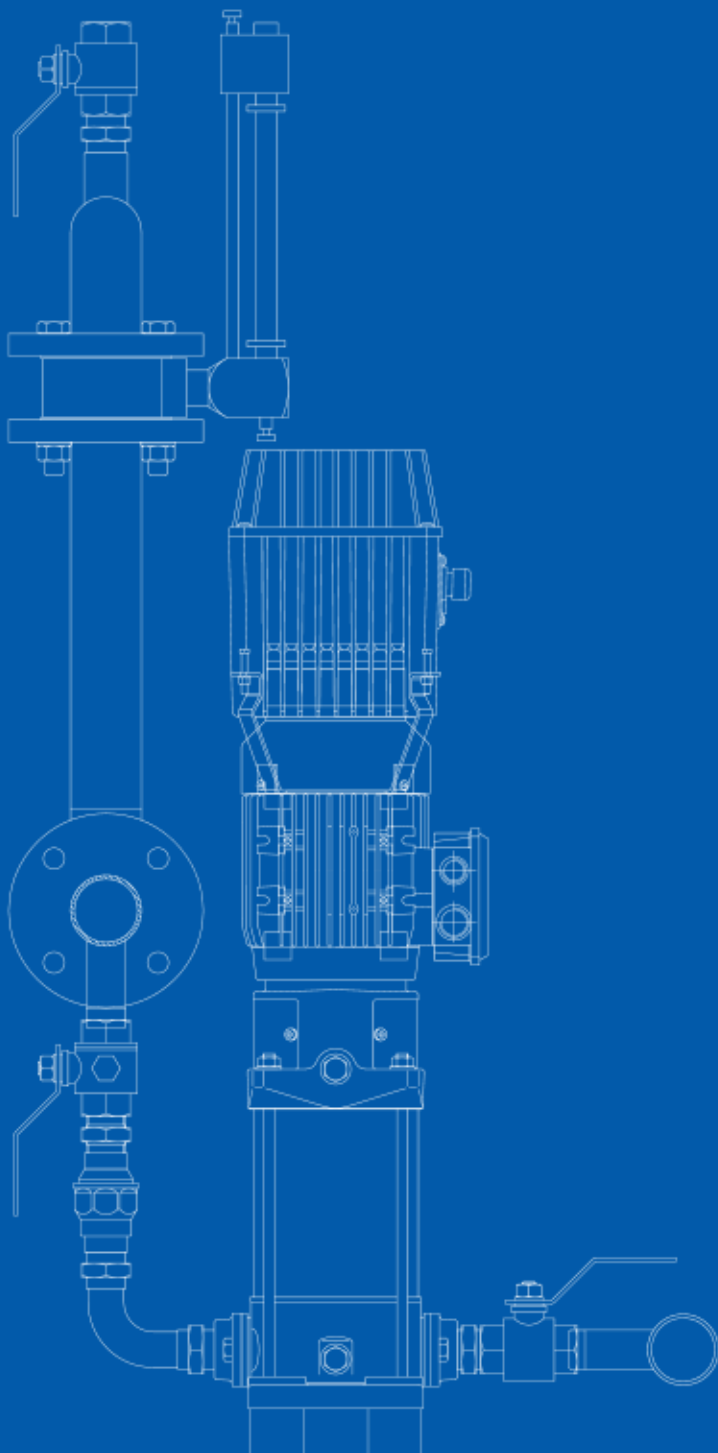


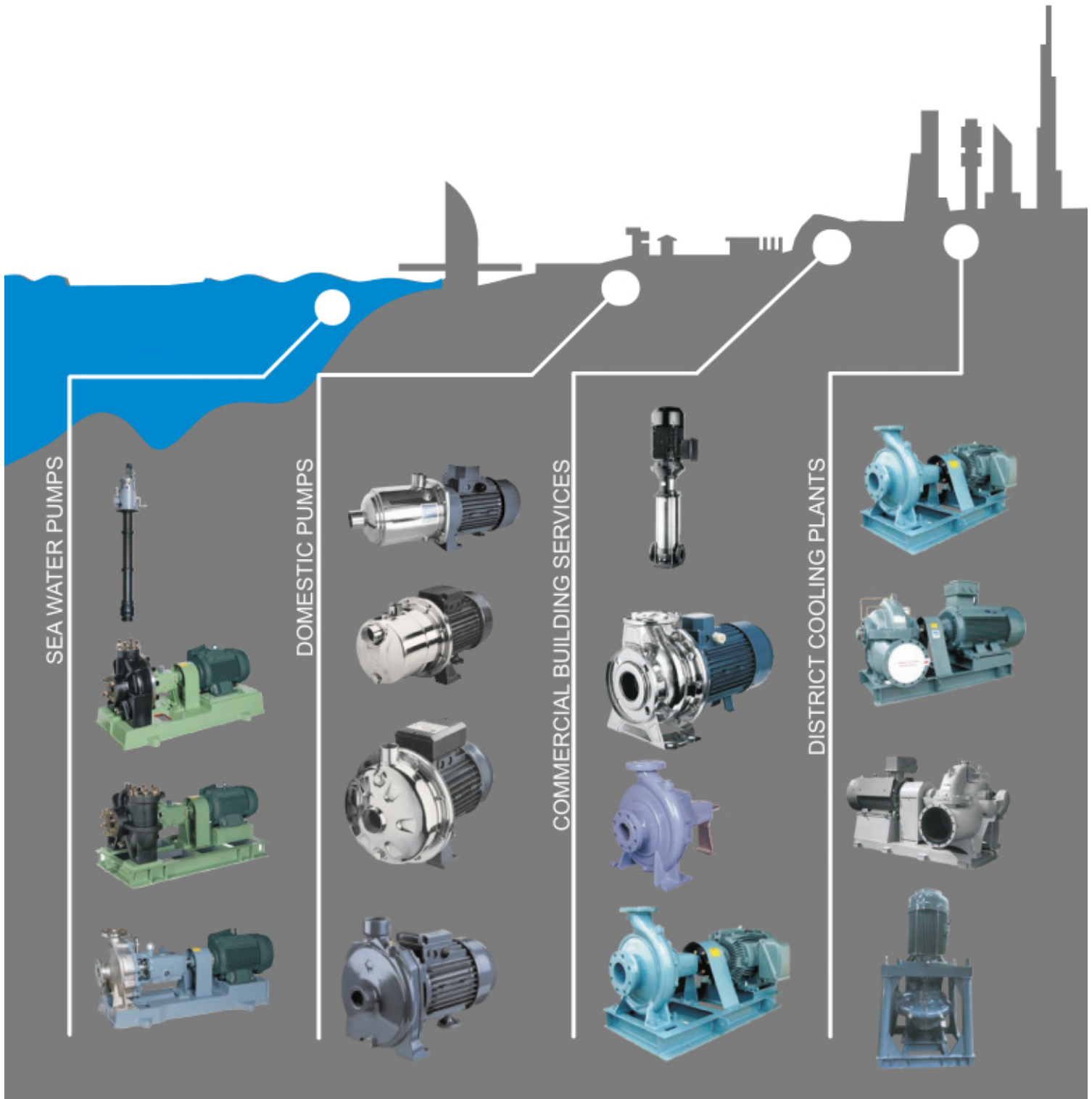


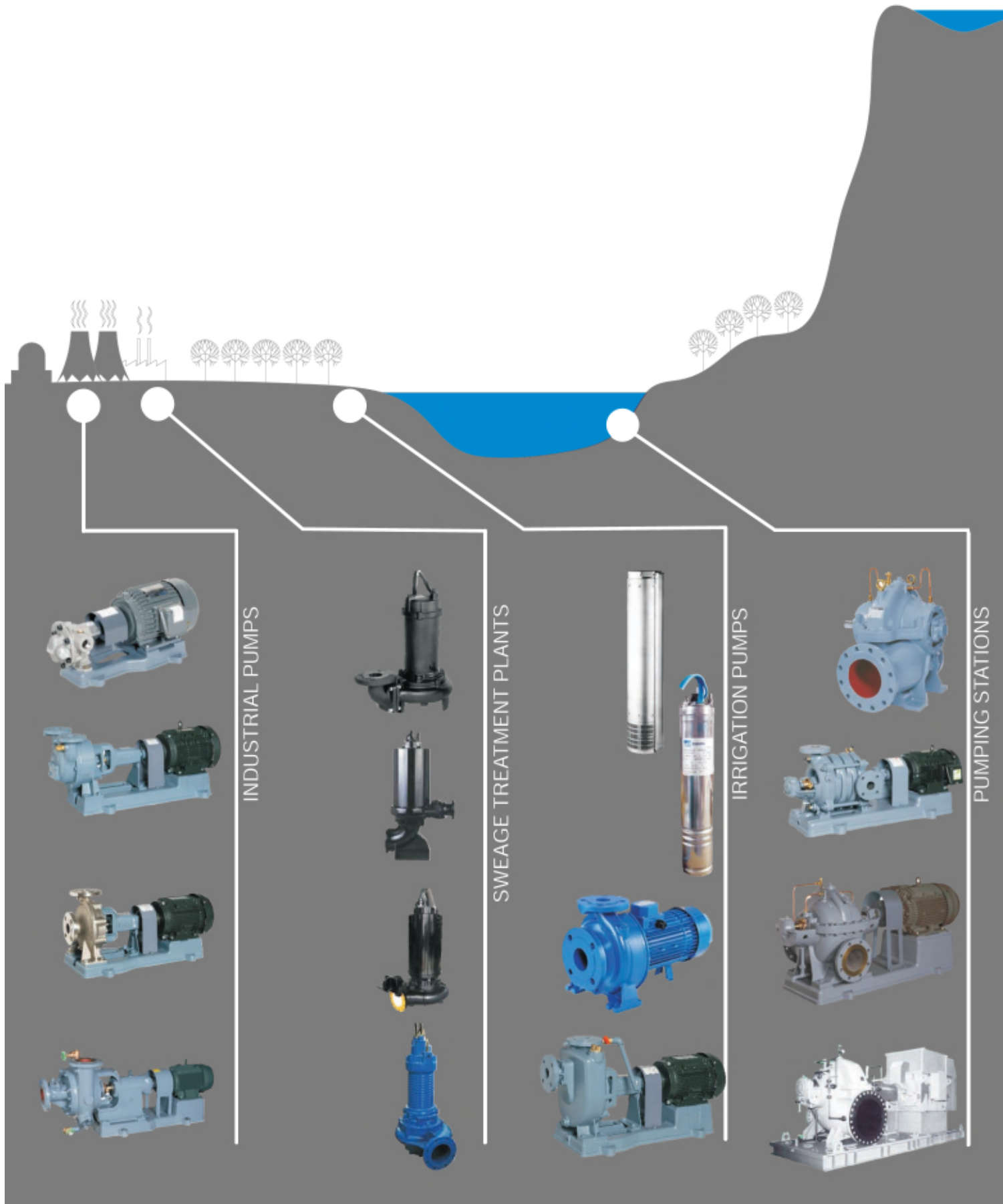
50Hz

STANDARD PUMPS



ANY APPLICATION MULTIPLE OPTIONS







Since its establishment in 1912 in Tokyo, Japan EBARA has been at the forefront of developing some of the world's most advanced fluid technologies. Based on our know-how harnessed through heavily investing in research and development for over a century, EBARA has applied leading edge technologies and provided unrivalled services that exceed customer expectations and meet the needs of society.

EBARA has grown consistently and expanded across Asia, Americas, Europe and Middle East offering expertise through its three in-house companies; Fluid Machinery and Systems Company, Precision Machinery Company and Environmental Engineering Company.

Since opening its first overseas office in 1964 in Thailand, EBARA has been setting up factories and sales offices in various parts of the world employing local experts of various ethnic origins, thus creating a truly diverse culture within the group as a whole. Worldwide, EBARA employs over 15,000 personnel in 28 countries.

As an industrial machinery manufacturer, EBARA is leveraging its technological capabilities to drive its core competencies. At EBARA's factories around the world, products are tailored to meet the needs of regional customers and advanced production processes are optimized for delivering high quality products efficiently.

With primary focus on providing reliable pumps for water supply and sanitation, EBARA has invested and systematically developed lean manufacturing methods to optimize production and deliver highly efficient performing products consistently.

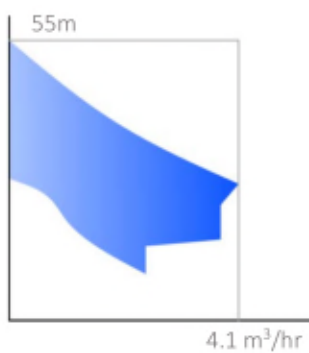
Through its factories around the world EBARA manufactures various types of surface and submersible pumps in fabricated stainless steel and cast iron which are primarily used for fresh water applications. EBARA also manufactures a highly engineered range of pumps which are specialized for the handling of sea water and corrosive applications.

EBARA pumps are widely used for water transfer in households, high rise buildings, commercial complexes, irrigation, waste water and sewage water applications, sea water transfer, pumping stations and district cooling plants.

For more information on EBARA Standard Pumps, please contact our staff who will be happy to help you deliver complete water solutions.

PUMP TYPE	MODELS	PAGE
SELF PRIMING PUMPS		
Monobloc self-priming pumps in AISI 304 stainless steel	JES, JE, JESX, JEX	6
Monobloc self-priming pumps in cast iron	AGA, AGC	6
Long coupled self-priming pumps in cast iron	SQ, FSQ, FQ, FQD, SQPB	6, 7
Integrated filter pool pumps	SWS, SWT	8
MONOBLOC & PREIPHERAL PUMPS		
Monobloc pumps in AISI 304 & AISI 316 stainless steel	CD, CDX / CDXL, 2CDX / 2CDXL, DWO, DWC	9, 10
Peripheral pumps in cast iron	PRA, PRN	10
Monobloc pumps in cast iron	CMA, CMB, CMC, CMD, CMR, CDA	10, 11
END SUCTION PUMPS		
Close coupled end suction pumps	FSD, FSDA	11
Mix flow pump in cast iron	SZ	11
End suction pumps in AISI 304 and AISI 316 stainless steel	3 Series / 3L Series	12
End suction pumps in cast iron	3D, 3DS, 3DP, MD, MMD, GS, FSA, ENR, IBL, SAL	13, 14, 15
MULTISTAGE PUMPS		
Horizontal monobloc multistage pumps in cast iron	COMPACT	16
Horizontal monobloc multistage pumps in AISI 304 stainless steel	MATRIX	16
Vertical multistage pump in cast iron & AISI 304 Stainless steel	CVM	16
Vertical multistage pumps in AISI 304 & AISI 316 stainless steel	EVMSG, EVMS, EVMSL	17
Vertical multistage pumps in AISI 304 & AISI 316 stainless steel	EVMG, EVM, EVML	17
Horizontal multistage pumps in cast iron	MS, MSL, MSH, MS 210-220-230, MS420	17, 18
CIRCULATORS & INLINE PUMPS		
Circulators in cast iron, bronze and AISI 304 stainless steel	MR , MRS, MR-B, MR-BF, Ego, Ego easy, LPS	19, 20
Inline pumps in cast iron	LPD, LPDA, EL, ELD, LPC, LPCD	20, 21, 22
SPECIAL PURPOSE PUMPS		
Vacuum pumps in cast iron	NVD , NV	23
UL / FM approved firefighting pumps	FSPA , CNPA	23
INDUSTRIAL PUMPS		
Gear pump	GP	24
End suction pumps in stainless steel	GSS, FSSA, FSSC, IFW, ULK, TFS, TLS	24, 25, 26
End suction pumps in high resistance resin	FPS (PENTAM)	26
HORIZONTAL SPLIT CASE & VERTICAL MIX FLOW PUMPS		
	CSA, CNA, CN, VY / VZ	27, 28
SUBMERSIBLE PUMPS		
Submersible pumps in stainless steel 304	OPTIMA, BEST ONE ,BEST 2-5 ,RIGHT ,DW/DW VOX, D-TANK	29, 30
Submersible pumps in cast iron	DS, DVS, DML, DMLV, DL W/C, DL, DMLD, DDL, DSC4, QDC	30, 31, 32
Open well submersible pumps	DUMPER, IDROGO	33
Bore well pumps in stainless steel 304	3TP, SB3, WINNER 4N, 4WN, 4BHS, 6BHE, 8BHE	33, 34, 35
BOOSTER SETS & ACCESSORIES		
		36, 37

JES - JE

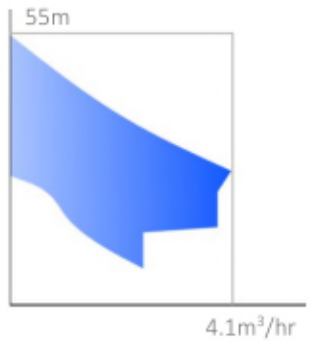


Flow : 0.5 to 4.1 m³/hr
Head : 55 to 20 m
Motor : 0.37 to 1.1 kW
Speed : 2,900 rpm
Max liq. temp: 45°C
 1ph & 3ph, 50 Hz

Self-priming pump
Applications :
 Drinking water, domestic water boosting and irrigation, emptying small reservoirs and swimming pools.

Construction :
 Pump casing, motor bracket, seal housing, motor casing : AISI 304
 Impeller : PPE reinforced & AISI 304

JESX - JEX

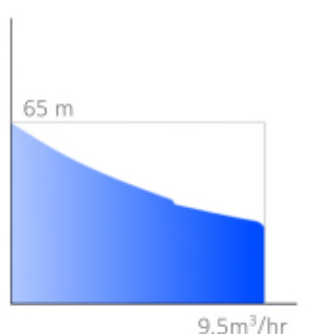


Flow : 0.5 to 4.1 m³/hr
Head : 55 to 20 m
Motor : 0.37 to 1.1 kW
Speed : 2,900 rpm
Max liq. temp: 45°C
 1ph & 3ph, 50 Hz

Self-priming pump
Applications :
 Drinking water, domestic water boosting and irrigation, emptying small reservoirs and swimming pools.

Construction :
 Pump casing, motor bracket, seal housing : AISI 304
 Impeller : PPE reinforced & AISI 304

AGA - AGC

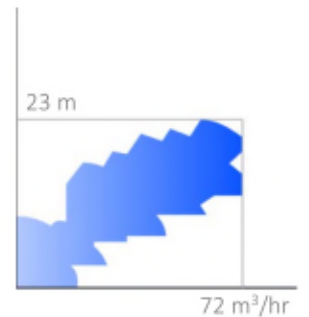


Flow : 0.5 to 9.5 m³/hr
Head : 65 to 15 m
Motor : 0.44 to 2.2 kW
Speed : 2,900 rpm
Max liq. temp : 45°C
 1ph & 3ph, 50 Hz

Self-priming pump
Applications :
 Domestic water transfer, small scale garden irrigation, general movement of clean water.

Construction :
 Casing : Cast iron
 Impeller : PPE upto 0.75 kW, Brass for rest

SQ

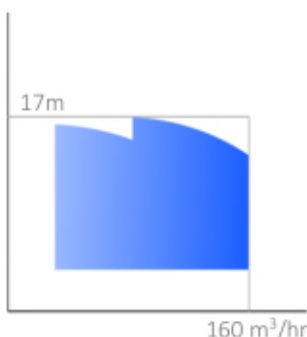


Flow : 2.4 to 72 m³/hr
Head : 23 to 2.5 m
Motor : 0.2 to 7.5 kW
Speed : 1,450 rpm
Liq. temp: 0 to 40°C
 1ph&3ph, 50 Hz

Self-priming pump with semi-open impeller

Applications :
 Pumping fresh and muddy water. Widely used in agriculture and drainage applications.

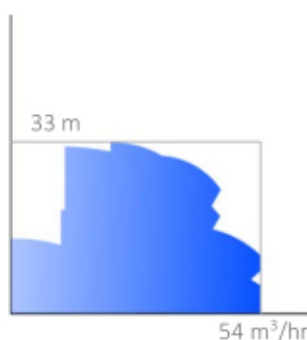
Construction :
 Casing : Cast iron
 Impeller : Cast iron / Bronze

FSQ


Flow : 54 to 160 m³/hr
Head : 17 to 6.5 m
Motor : 5.5 to 11 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Self-priming pump
Applications:
 Pumping fresh and muddy water. Widely used in agriculture and drainage applications.

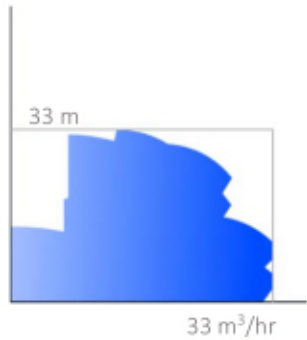
Construction :
 Casing : Cast iron
 Impeller : Cast iron / Bronze

FQ


Flow : 4.8 to 54 m³/hr
Head : 33 to 12 m
Motor : 0.75 to 5.5 kW
Speed : 2,900 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Self-priming pump
Applications :
 Pumping fresh and muddy water. Widely used in agriculture and drainage applications.

Construction :
 Casing : Cast iron
 Impeller : Bronze

FQD


Flow : 2.4 to 33 m³/hr
Head : 33 to 12 m
Motor : 0.4 to 5.5 kW
Speed : 2,900 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Self-priming pump
Applications :
 Pumping fresh and muddy water. Widely used in agriculture and drainage applications.

Construction :
 Casing : Cast iron
 Impeller : Bronze

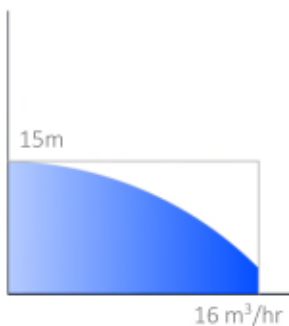
SQPB


Flow : 6 to 175 m³/hr
Head : 4 to 27 m
Motor : 0.75 to 11 kw
Speed : 1,450 to 2,450 rpm
Liq. Temp : up to 40°C

Self-priming pump with belt drive for coupling with diesel engines

Construction :
 Casing : Cast iron
 Impeller : Cast iron

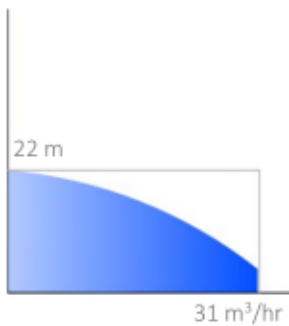
Applications :
 Pumping fresh and muddy water. Widely used in agriculture and drainage applications.

SWS

Flow : 2 to 16 m³/hr
Head : 15 to 6 m
Motor : 0.33 to 0.75 kW
Speed : 2,900 rpm
Liq. temp: up to 40°C
1ph, 50 Hz

Centrifugal self-priming pumps with integrated filter

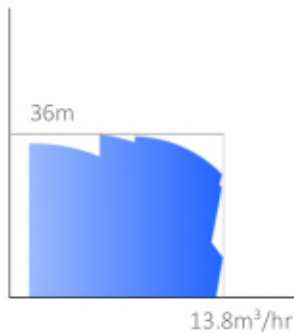
Applications :
Clean or slightly dirty water,
water containing chlorine or
additives for pools.

SWT

Flow : 4 to 31 m³/hr
Head : 22 to 6 m
Motor : 0.55 to 2.2 kW
Speed : 2,900 rpm
Liq. temp: up to 40°C
1ph & 3ph, 50 Hz

Centrifugal self-priming pumps with integrated filter

Applications :
Clean or slightly dirty water,
water containing chlorine or
additives for pools.

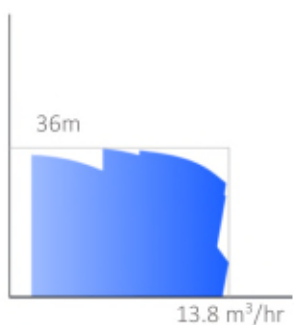
CD


Flow : 1.2 to 13.8 m³/hr
Head : 36 to 14 m
Motor : 0.37 to 1.8 kW
Speed : 2,900 rpm
Liq. Temp : -5°C to +120°C
 1ph & 3ph, 50 Hz

Construction :
 Complete pump in AISI 304

Monobloc End suction pump

Applications:
 Domestic water transfer,
 small scale irrigation, water
 treatment and OEM
 applications.

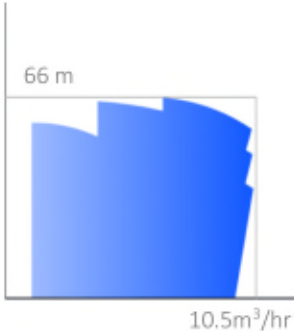
CDX - CDXL


Flow : 1.2 to 13.8 m³/hr
Head : 36 to 14 m
Motor : 0.37 to 1.8 kW
Speed : 2,900 rpm
Liq. temp : -5° to +120°C
 1ph&3ph, 50 Hz

Construction :
 CDX : All wet parts in AISI 304
 CDXL : All wet parts in AISI 316

Monobloc end suction pump

Applications:
 Domestic water transfer,
 small scale garden irrigation,
 general movement of clean
 water.

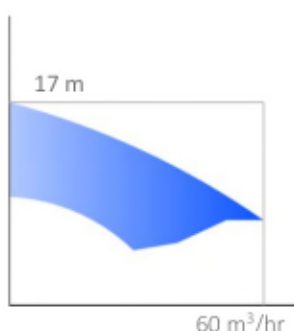
2CDX -2CDXL


Flow : 1.2 to 10.5 m³/hr
Head : 66 to 28 m
Motor : 0.75 to 3.7 kW
Speed : 2,900 rpm
Liq. temp : -5° to +110°C
 1ph & 3ph, 50 Hz

Construction :
 CDX : All wet parts in AISI 304
 CDXL : All wet parts in AISI 316

Monobloc end suction two
 stage pump

Applications:
 Domestic water transfer,
 small scale garden irrigation,
 general movement of clean
 water.

DWO


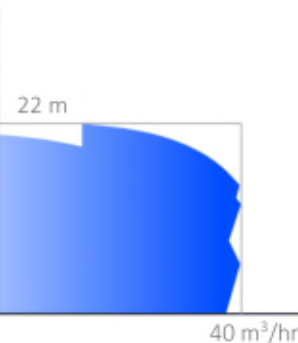
Flow : 10 to 60 m³/hr
Head : 17 to 6 m
Motor : 1.1 to 3 kW
Speed : 2,900 rpm
Liq. temp : -5 to +110°C
 1ph & 3ph, 50 Hz

Construction :
 All wet parts in AISI 304

Monobloc end suction pump
 with semi-open Impeller for
 handling solids

Applications:
 Pumping water from kitchen
 drains containing residues of
 vegetables, meat, fish and
 cooked food, light industrial
 drains and paint booths.

DWC



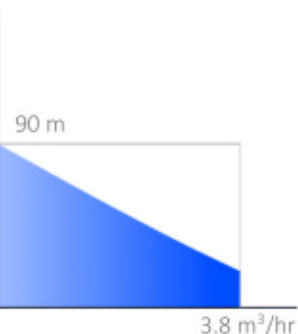
Flow : 8 to 40 m³/hr
Head : 22 to 7 m
Motor : 1.1 to 3 kW
Speed : 2,900 rpm
Liq. temp : -15 to +110°C
 1ph & 3ph, 50 Hz

Construction :
 All wet parts in SS 304

Monobloc end suction pump with optional insulation for preventing of condensation

Applications :
 Clean water for unitary HVAC and refrigeration systems, washing systems and applications requiring high or low temperature water.

PRA-PRN



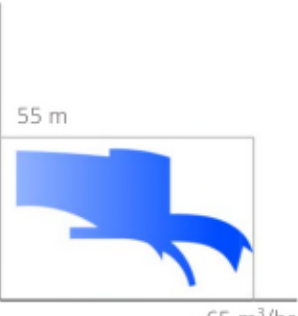
Flow : 0.7 to 3.8 m³/hr
Head : 90 to 10 m
Motor : 0.37 : 1.5 kW
Speed : 2,900 rpm
Liq. temp : 5°C to 80°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Brass

Peripheral turbine pump

Applications :
 Drinking water, domestic water boosting and irrigation, emptying small reservoirs and swimming pools.

CM (A-B-C-D)



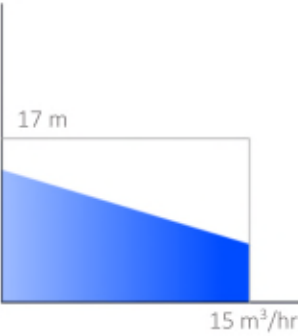
Flow : 1.25 to 65 m³/hr
Head : 55 to 6 m
Motor : 0.37 to 2.2 kW
Speed : 2,900 rpm
Liq. temp : 5° to 90°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : PPE and Brass in various sizes

Monobloc end suction pump

Applications :
 Drinking water, domestic water boosting and irrigation, emptying small reservoirs and swimming pools.

CMR



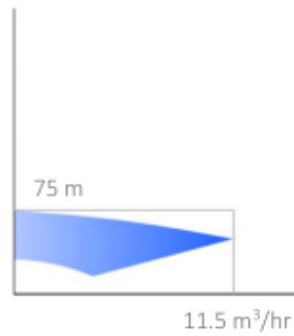
Flow : 2 to 15 m³/hr
Head : 17 to 8 m
Motor : 0.55 to 0.75 kW
Speed : 2,900 rpm
Liq. temp : 5 to 90°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Brass

Monobloc end suction pump

Applications :
 Drinking water, domestic water boosting and irrigation, emptying small reservoirs and swimming pools.

CDA



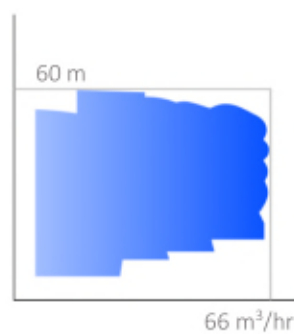
Flow : 1 to 11.5 m³/hr
Head : 75 to 25 m
Motor : 0.55 to 4.0 kW
Speed : 2,900 rpm
Liq. temp : +5°C to +90°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : PPE & Brass in various sizes

Monobloc end suction pump
 Twin impeller

Applications :
 Drinking water, domestic water boosting and irrigation, emptying small reservoirs and swimming pools.

FSD



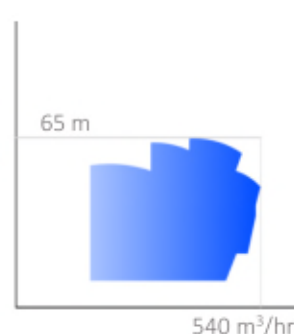
Flow : 2.4 to 66 m³/hr
Head : 60 to 3 m
Motor : 0.25 to 11 kW
Speed : 2,900 rpm
Liq. temp : 0 to 80°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Bronze

Close coupled end suction pump

Applications :
 Domestic and commercial water boosting for buildings, irrigation and general clean water transfer applications.

FSDA



Flow : 12 to 540 m³/hr
Head : 65 to 5 m
Motor : 0.75 to 75 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 100°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Bronze

Close coupled end suction pump

Applications:
 Pumping clean water and glycol for general water supply and HVAC systems in buildings and commercial complexes, fire-fighting, industries and irrigation.

SZ



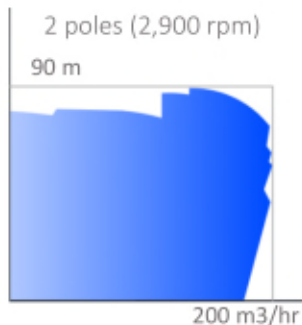
Flow : 150 to 3,000 m³/hr
Head : 1.5 to 16 m
Motor : 3.7 to 110 kw
Speed : 420 to 1,750 rpm
Liq. Temp : up to 80°C

Construction :
 Casing : Cast iron
 Impeller : Cast iron

Long coupled high flow end suction pump with open impeller

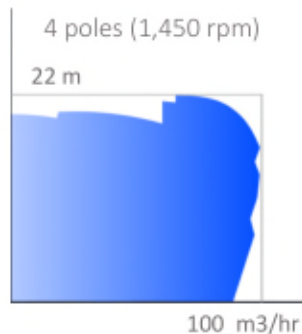
Applications :
 Pumping clean and muddy water from rivers, flooded areas and irrigation.

3 SERIES



Flow : 8 to 200 m³/hr
Head : 90 to 8 m
Motor : 1.1 to 55 kW
Speed : 2,900 rpm

Horizontal end suction pump



Flow : 4 to 100 m³/hr
Head : 22 to 5 m
Motor : 0.25 to 7.5 kW
Speed : 1,450 rpm

Applications :
Pumping clean water for buildings, commercial complexes, fire-fighting, industries, water treatment plants, commercial laundry machines, packaged unitary refrigeration systems and HVAC systems and irrigation.

3M / 3LM

Monobloc



3S / 3LS

Close coupled



3P / 3LP

Long coupled



Fabricated stainless steel pumps upto size 65-200

Construction (3Series) :

Casing : AISI 304
Impeller : AISI 304
Shaft : AISI 304

Construction (3LSeries) :

Casing : AISI 316L
Impeller : AISI 316L
Shaft : AISI 316L

3LM

Monobloc



3LS

Close coupled



3LP

Long coupled

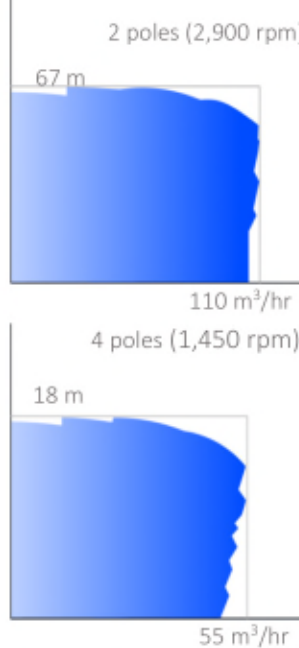


Casted stainless steel pumps
Size 65-250 onwards

Construction (3LSeries) :

Casing : AISI 316
Impeller : AISI 316
Shaft : AISI 316L

3D



Flow : 8 to 110 m³/hr
Head : 67 to 8 m
Motor : 1.1 to 2 kW
Speed : 2,900 rpm

Horizontal end suction pump

Applications :

Pumping clean water for buildings, commercial complexes, fire-fighting, industries, water treatment plants, commercial laundry machines, packaged unitary refrigeration systems and HVAC systems and irrigation.

3D

Monobloc



3DS

Close coupled



3DP

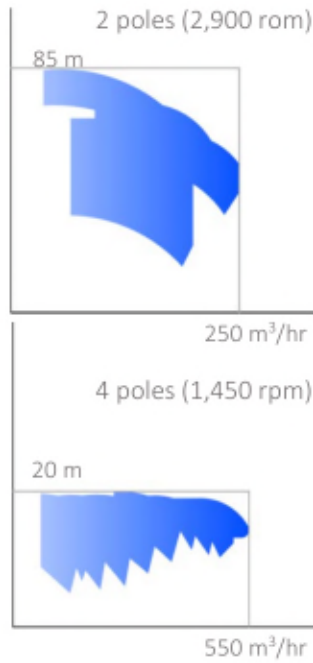
Long coupled



Construction :

Casing : Cast iron
Impeller : AISI 304
size 32,40,50
AISI 316 size 65
Shaft : AISI 304

MMD

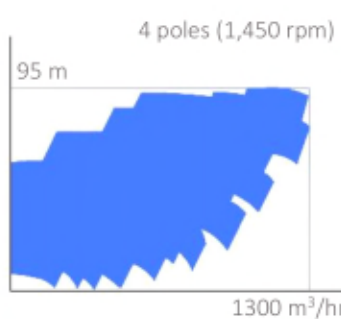
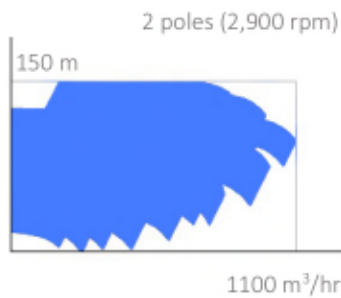


Flow : 50 to 250 m³/hr
Head : 85 to 22 m
Motor : 1.1 to 22 kW
Speed : 2,900 rpm
Medium temp: -5 to 100°C
1ph & 3ph, 50 Hz

Horizontal end suction pump

Applications :

Pumping clean water for buildings, commercial complexes, fire-fighting, industries, water treatment plants, commercial laundry machines, and irrigation.

GS


Flow : 8 to 1100 m³/hr
Head : 150 to 8 m
Motor : 0.75 to 250 kW
Speed : 2,900 rpm
Liq. temp: -10 to 140°C
 3ph, 50 Hz

Long coupled end suction pump

Pump dimensions as per EN733.

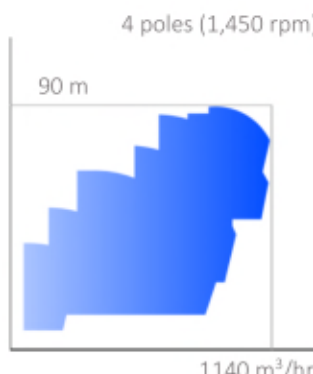
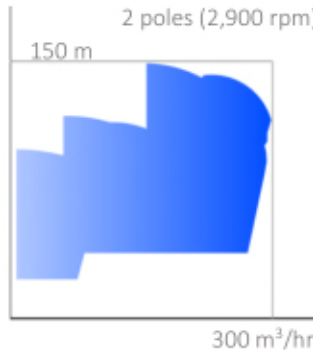
Applications :

Pumping clean water for HVAC systems in buildings and commercial complexes, fire-fighting, industries, water treatment plants, irrigation and general water transfer.

Flow : 4 to 1300 m³/hr
Head : 95 to 2 m
Motor : 0.55 to 375 kW
Speed : 1,450 rpm

Construction :

Casing : Cast iron / Ductile Cast Iron
 Impeller : Cast Iron / Bronze / Stainless Steel

FSA


Flow : 6 to 300 m³/hr
Head : 150 to 15 m
Motor : 1.5 to 132 kW
Speed : 2,900 rpm
Liq. temp: 0 to 80°C
 3ph, 50 Hz

Long coupled end suction pump

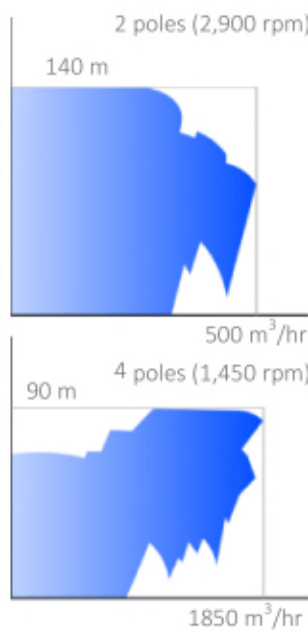
Applications :

Pumping clean water for HVAC systems in buildings and commercial complexes, fire-fighting, industries, water treatment plants, irrigation and general water transfer.

Flow : 3 to 1140 m³/hr
Head : 90 to 4 m
Motor : 0.4 to 335 kW
Speed : 1,450 rpm

Construction :

Casing : Cast iron
 Impeller : Bronze

ENR


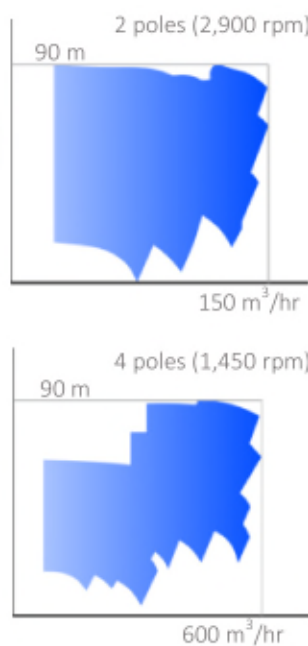
Flow : 2.5 to 500 m³/hr
Head : 140 to 12 m
Motor : 0.75 to 110 kW
Speed : 2,900 rpm
Liq. temp: -20 to +120°C
3ph, 50 Hz

Long coupled end suction pump

Applications :
Pumping clean water for HVAC systems in buildings and commercial complexes, fire-fighting, industries, water treatment plants, irrigation and general water transfer.

Flow : 2.5 to 1,850 m³/hr
Head : 90 to 2.5 m
Motor: : 0.75 to 350 kW
Speed : 1,450 rpm

Construction :
Casing : Cast iron
Impeller : Cast iron / Bronze

IBL


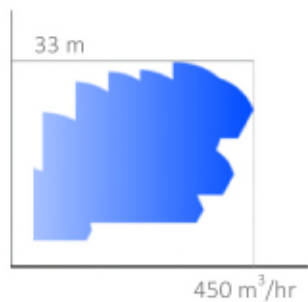
Flow : 6 to 150 m³/hr
Head : 90 to 15 m
Motor : 1.5 to 45 kW
Speed : 2,900 rpm
Liq. Temp : 0 to 80°C
3ph, 50 Hz

Long coupled end suction pump

Applications :
Pumping clean water for HVAC systems in buildings and commercial complexes, fire-fighting, industries, water treatment plants, irrigation and general water transfer.

Flow : 6 to 600 m³/hr
Head : 90 to 5 m
Motor : 0.4 to 200 kW
Speed : 1,450 rpm

Construction :
Casing : Cast iron
Impeller : Cast iron

SAL


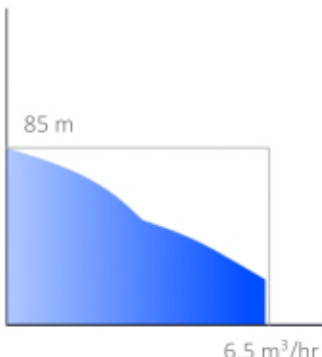
Flow : 4.8 to 450 m³/hr
Head : 33 to 4.5 m
Motor : 0.75 to 55 kW
Speed : 1,450 & 960 rpm
Liq. Temp : 0 to 80°C
3ph, 50 Hz

Long coupled end suction slurry pump

Applications :
Pumping slurry liquids containing particles in chemical, paper & pulp, sugar / salt manufacturing industries.

Construction :
Casing : Cast iron / SS
Impeller : Cast iron / SS

COMPACT



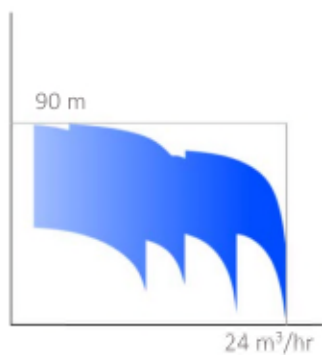
Flow : 0.7 to 6.5 m³/hr
Head : 85 to 10 m
Motor : 0.3 to 1.1 kW
Speed : 2,900 rpm
Liq. temp : +5 to +40°C
 1ph & 3ph, 50 Hz.

Construction :
 Casing : Cast iron
 Impeller : Fiber glass

Horizontal monobloc
multistage pump

Applications :
 Drinking water, domestic
 water boosting for low rise
 buildings and irrigation,
 emptying small reservoirs,
 general movement of clean
 water.

MATRIX



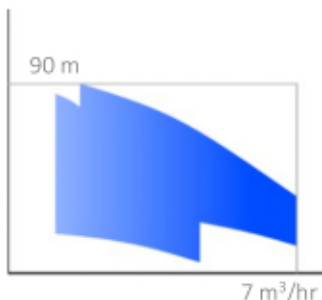
Flow : 1.25 to 24 m³/hr
Head : 90 to 10 m
Motor : 0.45 to 4 kW
Speed : 2,900 rpm
Liq. temp : -15 to +110°C
 1ph & 3ph, 50 Hz.

Construction :
 Casing : AISI 304
 Impeller : AISI 304

Horizontal monobloc
multistage pump

Applications :
 Drinking water, domestic
 water boosting for low rise
 buildings and irrigation,
 emptying small reservoirs,
 general movement of clean
 water.

CVM



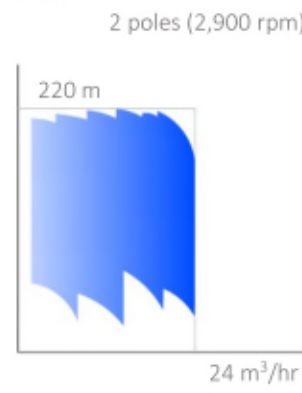
Flow : 1.1 to 7 m³/hr
Head : 90 to 10 m
Motor : 0.3 to 1.85 kW
Speed : 2,900 rpm
Liq. temp : +5 to +40°C
 1ph & 3ph, 50 Hz.

Construction :
 Casing : Cast iron
 Impeller : Fiber glass

Vertical Multistage pump

Applications :
 Drinking water, domestic
 water boosting for low rise
 buildings and irrigation,
 emptying small reservoirs,
 general movement of clean
 water.

EVMSG / EVMS / EVMSL



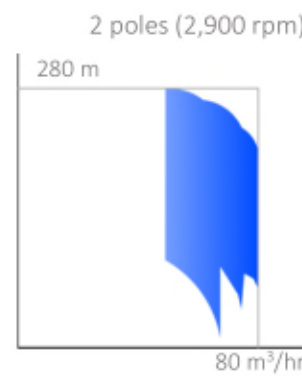
Flow : 0.5 to 24 m³/hr
Head : 220 to 14 m
Motor : 0.37 to 18.5 kW
Speed : 2,900 rpm
Liq. Temp : -30 to 140 °C
1ph & 3ph, 50 Hz.

Construction :
EVMSG : AISI 304 with cast iron bottom casing
EVMS : Complete AISI 304
EVMSL : Complete AISI 316
Sizes : 1, 3, 5, 10, 15, 20

Vertical multistage pump

Applications :
Clean water pressure boosting for high rise buildings, boiler feed, water filtration, reverse osmosis, sprinklers and irrigation.

EVMG / EVM / EVML



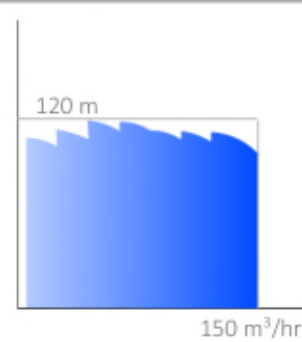
Flow : 11 to 80 m³/hr
Head : 280 to 15 m
Motor : 4 to 37 kW
Speed : 2,900 rpm
Liq. Temp : -15 to 120 °C
3ph, 50 Hz.

Construction :
EVMSG : AISI 304 with cast iron bottom casing
EVMS : Complete AISI 304
EVMSL : Complete AISI 316
Sizes : 1, 3, 5, 10, 15, 20

Vertical multistage pump

Applications :
Clean water pressure boosting for high rise buildings, boiler feed, water filtration, reverse osmosis, sprinklers and irrigation.

MS



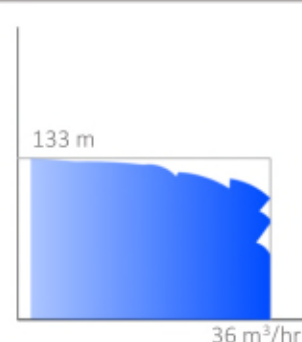
Flow : 6 to 150 m³/hr
Head : 120 to 13 m
Motor : 1.5 to 55 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 80°C
3ph, 50 Hz

Construction :
Casing : Cast iron
Impeller : SS 304 & Bronze

Horizontal multistage pump

Applications :
Clean water pressure boosting for high rise buildings, boiler feed, water filtration, reverse osmosis, sprinklers, irrigation and mining.

MSL



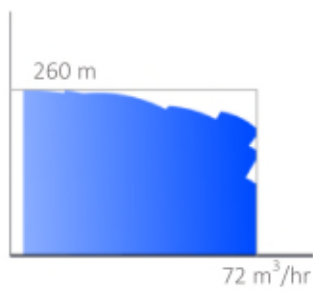
Flow : 4.2 to 36 m³/hr
Head : 133 to 55 m
Motor : 2.2 to 22 kW
Speed : 2,900 rpm
Liq. temp : 0 to 80°C
3ph, 50 Hz

Construction :
Casing : cast iron
Impeller : Bronze

Horizontal multistage pump

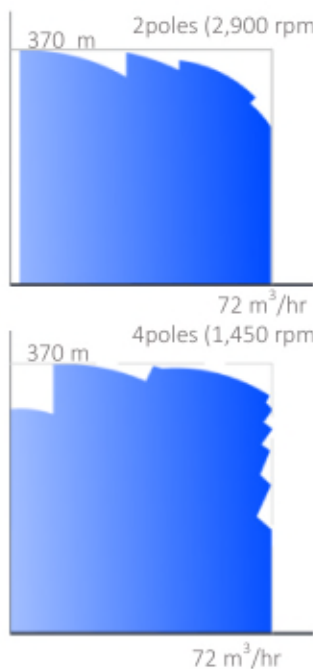
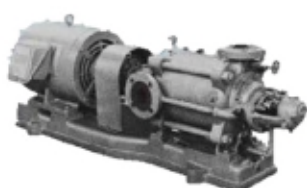
Applications :
Clean water pressure boosting for high rise buildings, boiler feed, water filtration, reverse osmosis, sprinklers, irrigation and mining.

MSH



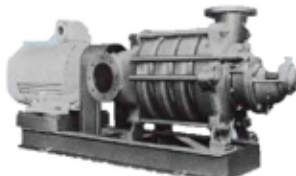
Flow	: 4.2 to 72 m ³ /hr	Horizontal multistage pump
Head	: 260 to 85 m	
Motor	: 7.5 to 75 kW	Applications :
Speed	: 2,900 rpm	Clean water pressure
Liq. Temp	: 0 to 80°C	boosting for high rise
3ph, 50 Hz		buildings, boiler feed,
		water filtration, reverse
		osmosis, sprinklers,
		irrigation and mining.
Construction :		
Casing	: Cast iron	
Impeller	: Bronze	

MS 210-220-230



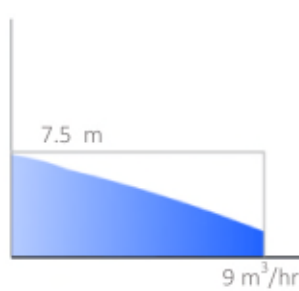
Flow	: 6 to 72 m ³ /hr	Horizontal multistage pump
Head	: 370 to 220 m	
Motor	: 18.5 to 110 kW	Applications:
Speed	: 2,900 rpm	Clean water pressure
Liq. Temp	: 0 to 104°C	boosting for high rise
3ph, 50 Hz		buildings, boiler feed,
		water filtration, reverse
		osmosis, sprinklers,
		irrigation and mining.
Construction :		
Casing	: Cast iron	
Impeller	: SS304	

MS420



Flow	: 66 to 264 m ³ /hr	Horizontal multistage pump
Head	: 230 to 40 m	
Motor	: 18.5 to 200 kW	Applications:
Speed	: 2,900 rpm	Clean water pressure
Liq. Temp	: 0 to 104°C	boosting for high pressure
3ph, 50 Hz		pumping stations for
		district water supply, large
		scale irrigation, industrial
		water supply and mining.
Construction :		
Casing	: Cast iron	
Impeller	: Bronze	
Flow	: 66 to 264 m ³ /hr	
Head	: 230 to 40 m	
Motor	: 18.5 to 200 kW	
Speed	: 1,450 rpm	

MR



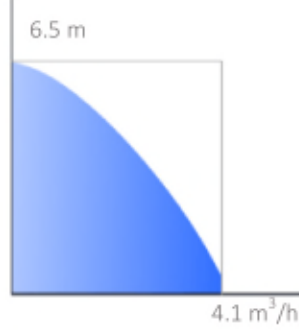
Flow : 0.8 to 9 m³/hr
Head : 7.5 to 1.5 m
Speed : Fixed speed
 (3 selectable speed levels)
Liq. Temp : -10 to 110°C
 1ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Techno polymer

In-line circulator with canned motor

Applications :
 Circulating clean water and glycol for residential and commercial heating & air-conditioning system, solar water heaters.

MR-S



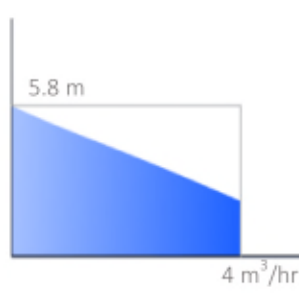
Flow : 0.8 to 4.1 m³/hr
Head : 6.5 to 1.5 m
Speed : Fixed speed
 (2 selectable speed levels)
Liq. Temp : -10 to 110°C
 1ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : polyamide / PES

In-line circulator with permanent magnet motor

Applications :
 Circulating clean water and glycol for residential and commercial heating & air-conditioning system, solar water heaters.

MR - B



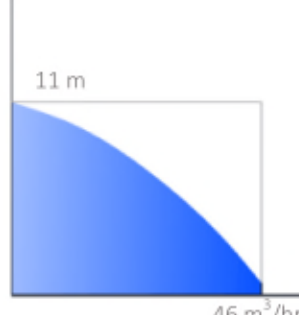
Flow : 0.75 to 4 m³/hr
Head : 5.8 to 0.5 m
Speed : Fixed speed
 (3 selectable speed levels)
Liq. Temp : +5 to +65°C
 1ph, 50 Hz

Construction :
 Casing : Bronze
 Impeller : Polyamide runner

In-line circulator with permanent magnet motor

Applications :
 Circulating pump for sanitary water systems.

MR – B F



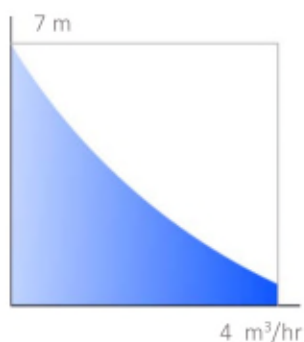
Flow : 0.8 to 46 m³/hr
Head : 11 to 0.5 m
Speed : Fixed speed
 (3 selectable speed levels)
Liq. Temp : -10 to +65°C
 3ph, 50 Hz

Construction :
 Casing : Bronze
 Impeller : Stainless steel

In-line circulator for with permanent magnet motor

Applications :
 Circulating pump for sanitary water systems.

EGO (threaded)



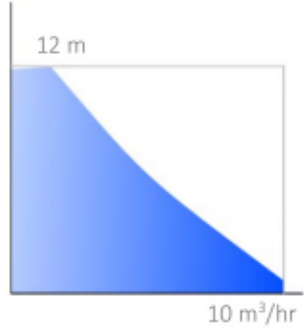
Flow : 0.5 to 4 m³/hr
Head : 7 to 1 m
Two operating modes ("ΔP-v" and "constant speed")
Liq. Temp : +5 to +95°C
 1ph, 50 Hz

Construction :
 Casing : Cast iron with cataphoresis coating
 Impeller: Technopolymer

In-line circulator with permanent magnet motor and built in frequency converter

Applications :
 Circulating clean water and glycol for residential and commercial heating & air-conditioning system, solar water heaters.

EGO easy



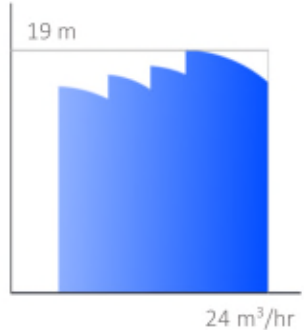
Flow : 1.5 to 10 m³/hr
Head : 12 to 1 m
Motor speed: variable
Liq. Temp : +2 to +110°C
 1ph, 50 Hz

Construction :
 Casing : Cast iron with cataphoresis coating
 Impeller: Technopolymer

In-line circulator with permanent magnet motor and built in frequency converter

Applications :
 Circulating clean water and glycol for residential and commercial heating & air-conditioning system, solar water heaters.

LPS



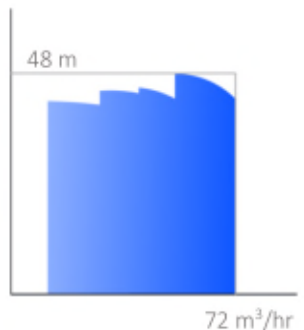
Flow : 1.2 to 24 m³/hr
Head : 19 to 2.5 m
Motor : 0.08 to 1.5 kW
Speed : 2,900 rpm
Liq. Temp : up to 100 °C
 1ph & 3ph, 50 Hz

Construction :
 Casing : SS 304
 Impeller : SS 304

Vertical in-line pump in stainless steel construction

Applications :
 Circulating clean water and glycol for residential and commercial heating & air-conditioning system, solar water heaters.

LPD



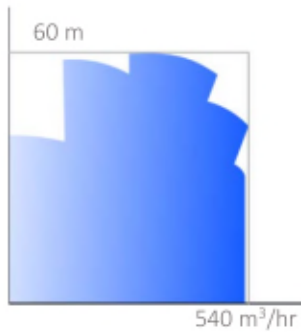
Flow : 2.4 to 72 m³/hr
Head : 48 to 3.5 m
Motor : 0.25 to 11 kW
Speed : 2,900 rpm
Liq. Temp : 0 to 100°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : SS304 / Bronze

Vertical in-line pump

Applications:
 Circulating clean water and glycol for residential and commercial heating & air-conditioning system, solar water heaters.

LPDA



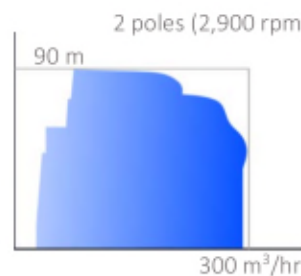
Flow : 30 to 540 m³/hr
Head : 60 to 6 m
Motor : 1.5 to 75 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 80°C
3ph, 50 Hz

Construction :
Casing : Cast iron
Impeller : Bronze

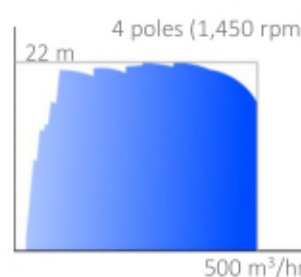
Vertical in-line pump

Applications:
Pumping clean water for HVAC systems in buildings and commercial complexes, industries and general water transfer applications.

EL



Flow : 7 to 300 m³/hr
Head : 90 to 10 m
Motor : 1.5 to 37 kW
Speed : 2,900 rpm
Liq. Temp : -10 to 120°C
3ph, 50 Hz



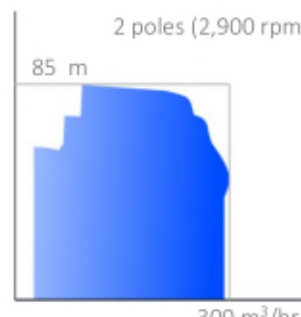
Flow : 6 to 500 m³/hr
Head : 22 to 2.5 m
Motor : 0.55 to 30 kW
Speed : 1,450 rpm

Construction :
Casing : Cast iron
Impeller : Cast Iron / Bronze

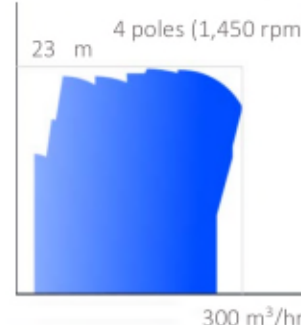
Vertical in-line pump

Applications:
Pumping clean water for HVAC systems in buildings and commercial complexes, industries and general water transfer applications.

ELD



Flow : 7 to 300 m³/hr
Head : 85 to 17 m
Motor : 2.2 to 37 kW
Speed : 2,900 rpm
Liq. Temp : -10 to 120°C
3ph, 50 Hz



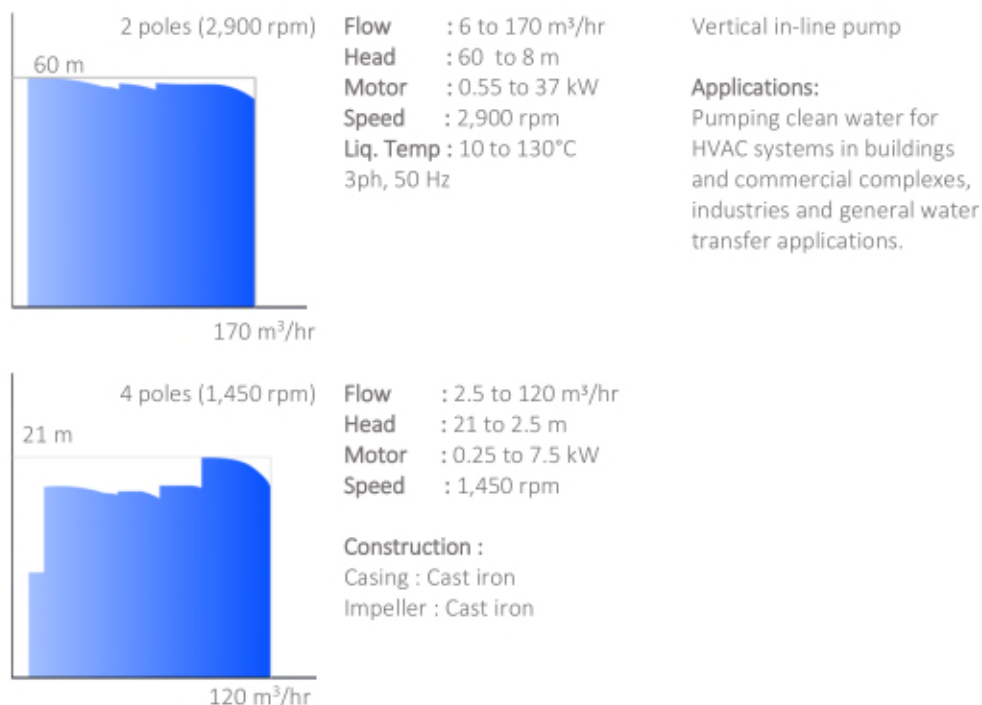
Flow : 6 to 300 m³/hr
Head : 23 to 3.5 m
Motor : 0.55 to 22 kW
Speed : 1,450 rpm

Construction :
Casing : Cast iron
Impeller : Cast iron / Bronze

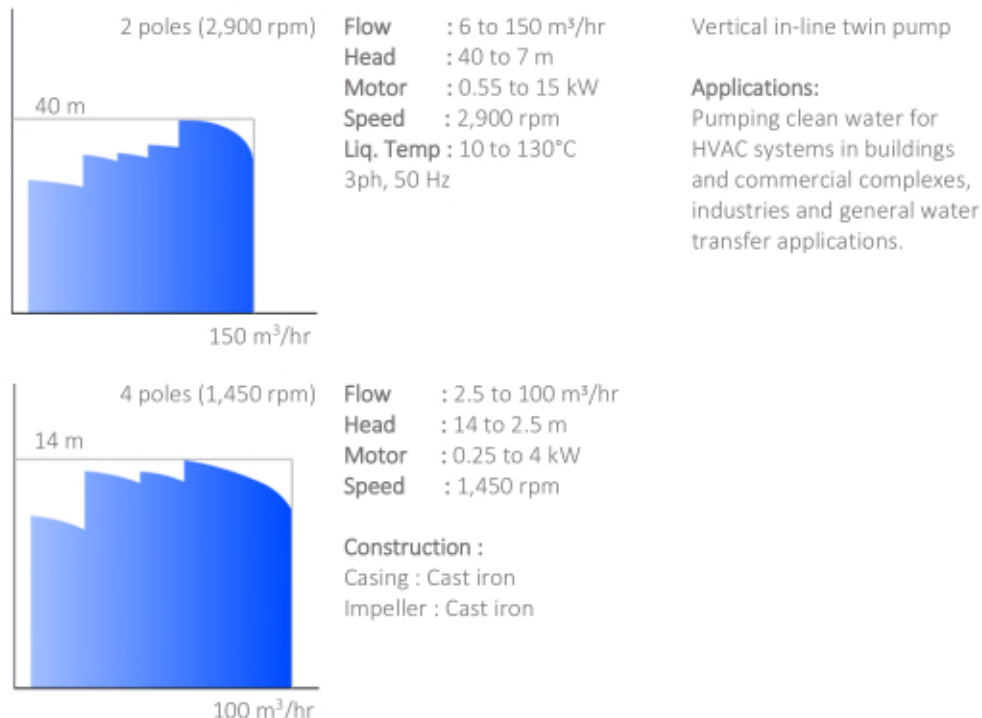
Vertical in-line pump

Applications:
Pumping clean water for HVAC systems in buildings and commercial complexes, industries and general water transfer applications.

LPC



LPCD



NVD



Flow : 6 to 50m³/hr
 Head : -2 to -70 m
 Motor : 0.4 to 2.2 kW
 Speed : 2,900 rpm
 Air temp : 10 to 50°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Rotor : Bronze

Water ring vacuum pump

Applications :
 Used in medical equipment,
 air volume measurements,
 vacuum modeling, syphon,
 pump priming and waste oil
 reclamation.

NV



Flow : 90 to 240 m³/hr
 Head : -2 to -70 m
 Motor : 3.7 to 7.5 kW
 Speed : 1,450 & 960 rpm
 Air temp : 10 to 50°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Rotor : Bronze

Water ring vacuum pump

Applications :
 Used in medical equipment,
 air volume measurements,
 vacuum modeling, syphon,
 pump priming and waste oil
 reclamation.

FSPA (UL / FM approved end suction pump for fire fighting)



Flow : 250 to 750 usgpm
 Head : upto 175 psi
 Motor : upto 125 hp
 Speed : 2,900 rpm
 Liq. Temp : 0 to 80°C

Construction :
 Casing : Ductile cast iron
 Impeller : Bronze

CNPA (UL / FM approved horizontal split case pump for fire fighting)



Flow : 500 to 1,250 usgpm
 Head : upto 137 psi
 Motor : upto 150 hp
 Speed : 2,900 rpm
 Liq. Temp : 0 to 80°C

Construction :
 Casing : Ductile cast iron
 Impeller : Bronze

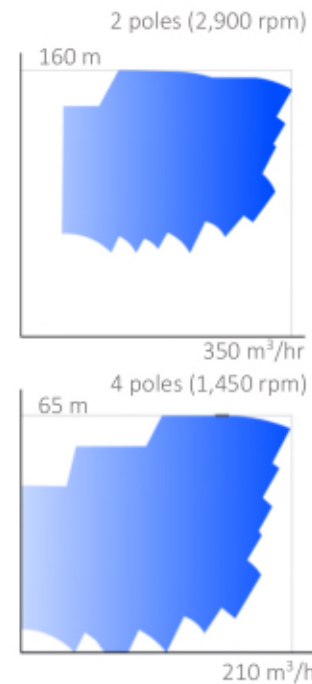
GP



Flow	: 0.36 to 105 m³/hr	Gear pump
Head	: 3 to 10 bar	
Motor	: 0.2 to 3.7 kW	Applications :
Speed	: 1,450 rpm	Heavy oil
Liq. Temp	: 0:80°C 50 Hz	Turbine oil

Construction :
Casing : Cast iron
Gear : Carbon steel

GSS



Flow	: 8 to 350 m³/hr
Head	: 160 to 8 m
Motor	: 0.75 to 200 kW
Speed	: 2,900 rpm
Liq. Temp	: -25 to 140°C 3ph, 50 Hz

Long coupled end suction pump in casted stainless steel construction.

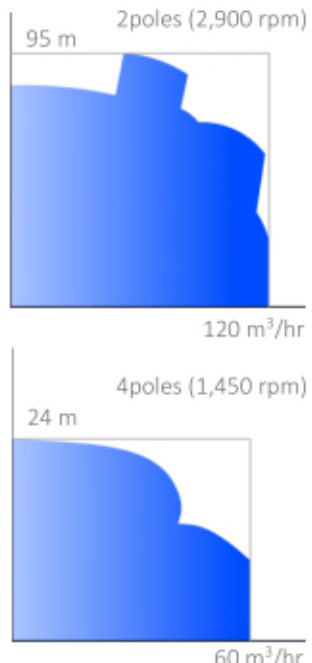
Pump dimensions as per EN733.

Flow	: 4 to 210 m³/hr
Head	: 65 to 2 m
Motor	: 0.55 to 55 kW
Speed	: 1,450 rpm

Applications : Pumping aggressive liquids such as brackish water, hot spring water, oils and chemicals. Widely used in chemical and petrochemical industry.

Construction :
Casing : 304 Stainless Steel/
316 Stainless Steel
Impeller : 304 Stainless Steel/
316 Stainless Steel

FSSA



Flow	: 9 to 120 m³/hr
Head	: 95 to 7 m
Motor	: 0.75 to 22 kW
Speed	: 2,900 rpm
Liq. Temp	: 0 to 100°C 3ph, 50 Hz

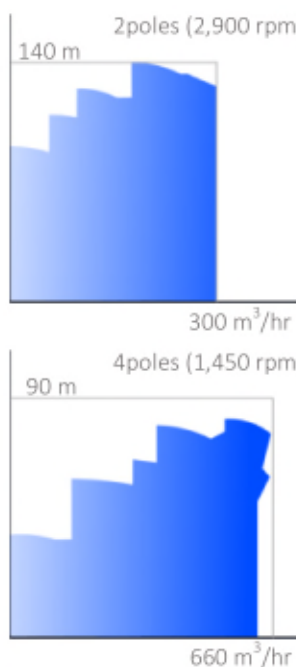
Long coupled end suction pump in casted stainless steel construction

Flow	: 9 to 60 m³/hr
Head	: 24 to 5 m
Motor	: 0.4 to 3.7 kW
Speed	: 1,450 rpm

Applications : Pumping aggressive liquids such as brackish water, hot spring water, oils and chemicals. Widely used in chemical and petrochemical industry.

Construction :
Casing : SS316
Impeller : SS316

FSSC



Flow : 3 to 300 m³/hr
 Head : 140 to 5 m
 Motor : 0.37 to 132 kW
 Speed : 2,900 rpm
 Liq. Temp : -40 to +150°C
 3ph, 50 Hz

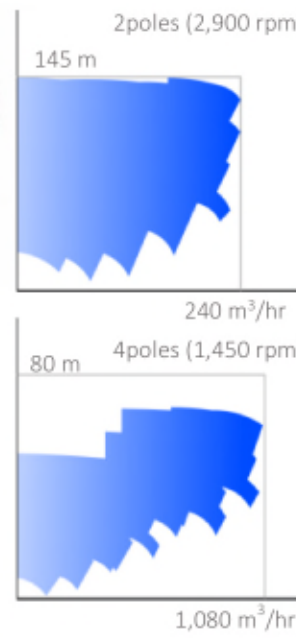
Long coupled end suction pump in casted stainless steel construction

Applications :
 Pumping aggressive liquids such as brackish water, hot spring water, oils and chemicals. Widely used in chemical and petrochemical industry.

Flow : 3 to 660 m³/hr
 Head : 90 to 5 m
 Motor : 0.37 to 315 kW
 Speed : 1,450 rpm

Construction :
 Casing : SSS304 / SS316
 Impeller : SS304 / SS316

IFW



Flow : 9 to 240 m³/hr
 Head : 145 to 15 m
 Motor : 1.5 to 160 kW
 Speed : 2,900 rpm
 Liq. Temp : -50 to +200°C
 3ph, 50 Hz

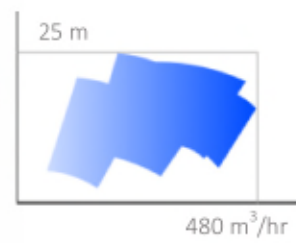
Long coupled end suction process pump in various grades of casted stainless steel

Applications :
 Pumping aggressive liquids such as sea water, brackish water, hot spring water, oils and chemicals. Widely used in chemical and petrochemical industry.

Flow : 9 to 1080 m³/hr
 Head : 80 to 4 m
 Motor : 0.4 to 315 kW
 Speed : 1,450 rpm

Construction :
 Casing : Cast iron / SS304 / SS316 / Duplex SS
 Impeller : Cast iron / SS304 / SS316 / Duplex SS

ULK



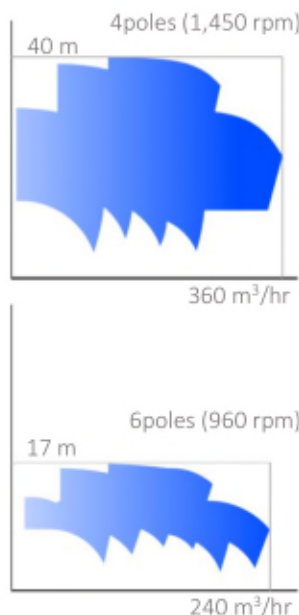
Flow : 12 to 480 m³/hr
 Head : 25 to 4 m
 Motor : 1.5 to 45 kW
 Speed : 1,450,960,725 rpm
 Liq. Temp : 0 to 80°C
 3ph, 50 Hz

Long coupled end suction pump with semi-open impeller

Applications :
 Pumping waste water and sludge. Widely used in effluent treatments.

Construction :
 Casing : Cast iron
 Impeller : Cast iron / SS304

FPS (Pentam)



Flow : 5.4 to 360 m³/hr
Head : 40 to 10 m
Motor : 0.7 to 30 kW
Speed : 1,450 rpm
Liq. Temp : -5 to +80°C
3ph, 50 Hz

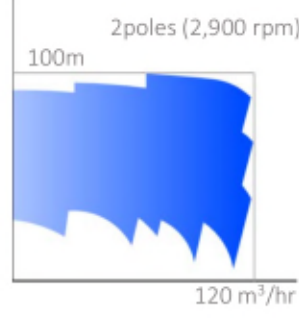
Flow : 3 to 240 m³/hr
Head : 17 to 6 m
Motor : 0.4 to 11 kW
Speed : 960 rpm

Construction :
Casing : PDCPD
Impeller : PDCPD or stainless steel

Long coupled end suction pump in high resistance resin construction

Applications :
Pumping sea water, hot spring water, acids, chlorides and corrosive liquids. Widely used in fish farms, marine, chemical and fertilizer industries.

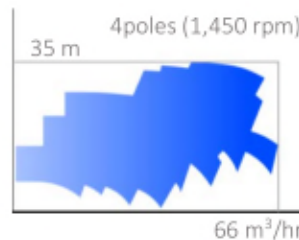
TFS



Flow : 4 to 120 m³/hr
Head : 100 to 20 m
Motor : 1.5 to 55 kW
Speed : 2,900 rpm
Liq. Temp : -29 to +150°C
3ph, 50 Hz

Long coupled end suction process pump with semi-open impeller

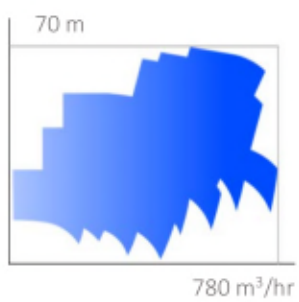
Applications :
Pumping process liquids in chemical and petrochemical industries.



Flow : 2.4 to 66 m³/hr
Head : 35 to 5 m
Motor : 0.4 to 15 kW
Speed : 1,450 rpm

Construction :
Casing : Stainless steel
Impeller : Stainless steel

TLS



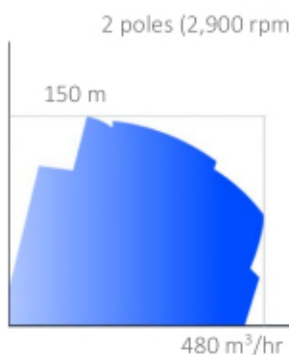
Flow : 54 to 780 m³/hr
Head : 70 to 6 m
Motor : 2.2 to 160 kW
Speed : 960 rpm
Liq. Temp : -29 to +150°C
3ph, 50 Hz

Long coupled end suction process pump with open impeller

Construction :
Casing : Stainless steel
Impeller : Stainless steel

Applications :
Pumping process liquids in chemical and petrochemical industries.

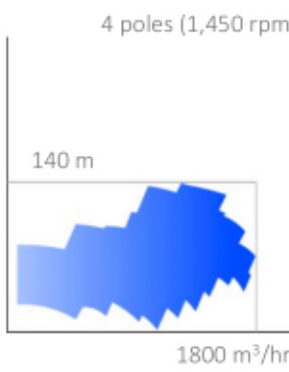
CSA / CNA



Flow : 30 to 480 m³/hr
 Head : 150 to 35 m
 Motor : 15 to 220 kW
 Speed : 2,900 rpm
 Liq. Temp : up to 80°C
 3ph, 50 Hz

Horizontal split case pump

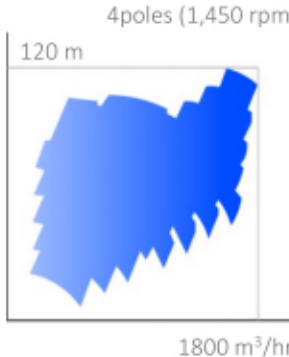
Applications :
 Pumping clean water for HVAC systems, cooling towers, pumping stations, large scale irrigation, river water intake and industrial applications.



Flow : 18 to 1800 m³/hr
 Head : 140 to 7 m
 Motor : 2.2 to 450 kW
 Speed : 1,450 rpm
 Liq. Temp : up to 80°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron / ductile cast iron
 Impeller : Bronze / SS304 / SS316

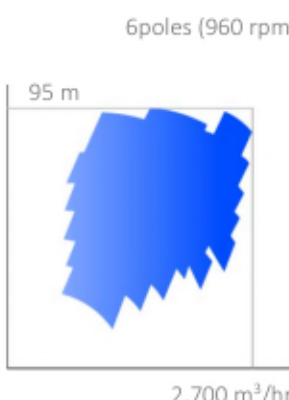
CN



Flow : 150 to 1800 m³/hr
 Head : 120 to 7 m
 Motor : 7.5 to 450 kW
 Speed : 1,450 rpm
 Liq. Temp : up to 80 °C
 3ph, 50 Hz

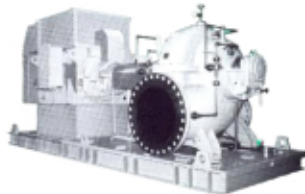
Horizontal split case pump with special materials for aggressive liquids

Applications :
 Pumping sea water, river water and aggressive liquids. Widely used for pumping aggressive liquids in refineries, fertilizer and chemical industries.



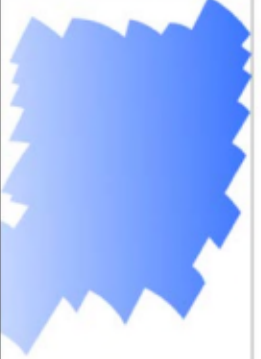
Flow : 108 to 2,700 m³/hr
 Head : 95 to 4 m
 Motor : 2.2 to 132 kW
 Speed : 960 rpm

Construction :
 Casing : SS304 / SS316 / duplex SS
 Impeller : SS304 / SS316 / duplex SS

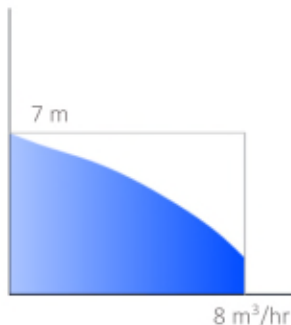
CN


<p>High speed</p> <p>115 m</p>  <p>12,000 m³/hr</p>	<p>Flow : 2,400 to 12,000 m³/hr Head : 115 to 15 m Motor : up to 700 kW Speed : 960/725/580/480 rpm Liq. Temp : up to 80 °C 3ph, 50 Hz</p>	<p>Horizontal double suction split case pump</p> <p>Applications : Fresh water and sea water pumping stations, district cooling plants, refineries, fertilizer and chemical industries.</p>
<p>Low Speed</p> <p>70 m</p>  <p>10,800 m³/hr</p>	<p>Flow : 2,100 to 10,800 m³/hr Head : 70 to 8 m Motor: up to 350 kW Speed : 960/725/580/480 /415 rpm</p>	<p>Construction : Casing : CI / Low Alloy CI / Cast steel Impeller : CI / Bronze / SS304 / SS316 / SS410</p>

VY / VZ


<p>150 m</p>  <p>960 m³/hr</p>	<p>Flow : 30 to 960 m³/hr Head : 150 to 4 m Motor : 1.5 to 500 kW Liq. Temp : up to 80 °C 3ph, 50 Hz</p>	<p>Vertical mixed flow pump</p> <p>Applications : Sea water, river water intake pumping stations, storm water pumping stations.</p>
	<p>Construction : Casing : CI / SS316 / Duplex Impeller : BR / SS316 / duplex</p>	

OPTIMA



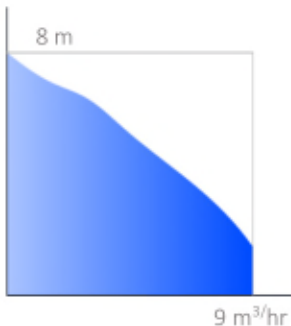
Flow : 1 to 8 m³/hr
Head : 7 to 2 m
Motor : 0.25 kW
Speed : 2,900 rpm
Liq. Temp : up to 50°C
 1ph, 50 Hz

Construction :
 Casing : SS304
 Impeller : PPE + PS

Submersible pump with suction strainer

Applications :
 Pumping clean water, foul water, waste water, drain water, emptying tanks and sumps and domestic irrigation.

BEST ONE



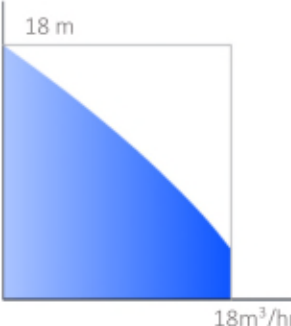
Flow : 1.2 to 9 m³/hr
Head : 8 to 2.5 m
Motor : 0.25 kW
Speed : 2,900 rpm
Liq. Temp : up to 50°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : SS304
 Impeller : SS304

Submersible pump with suction strainer

Applications :
 Pumping clean water, foul water, waste water, drain water, emptying tanks and sumps and domestic irrigation.

BEST 2-5



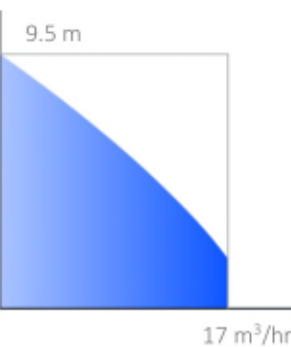
Flow : 2 to 18 m³/hr
Head : 18 to 4 m
Motor : 0.55 to 1.5 kW
Speed : 2,900 rpm
Liq. Temp : up to 35°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : SS304
 Impeller : SS304

Submersible pump with suction strainer

Applications :
 Pumping clean water, foul water, waste water, drain water, emptying tanks and sumps.

RIGHT



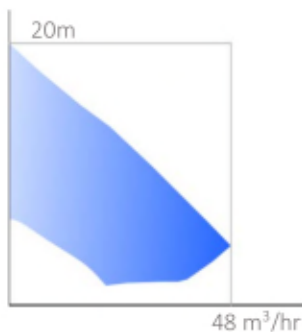
Flow : 2 to 17 m³/hr
Head : 9.5 to 3 m
Motor : 0.55 to 0.75 kW
Speed : 2,900 rpm
Liq. Temp : up to 50°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : SS304
 Impeller : SS304

Submersible pump

Applications :
 Pumping clean foul water, waste water, drain water, emptying tanks and sumps.

DW / DW VOX



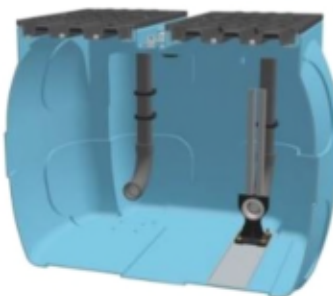
Flow : 4 to 48 m³/hr
Head : 20 to 4 m
Motor : 0.55 to 2.2 kW
Speed : 2,900 rpm
Liq. Temp : up to 40°C
 1ph&3ph, 50 Hz

Construction :
 Casing : SS304
 Impeller : SS304

Submersible pump with single channel impeller handling upto 45 mm solids

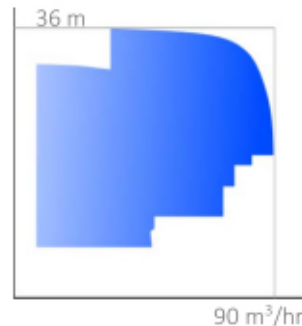
Applications :
 Pumping sewage, waste water and drain water containing solids.

D Tank



Packaged Type Tank for submersible pumps

DS



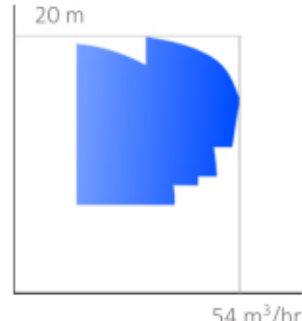
Flow : 1.8 to 90 m³/hr
Head : 36 to 3 m
Motor : 0.25 to 7.5 kW
Speed : 2,900 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Constructions :
 Casing : Cast iron
 Impeller : Cast iron / SS 304

Submersible drainage pump

Applications :
 Dewatering from sumps, drainage, foul water and rain water.

DVS



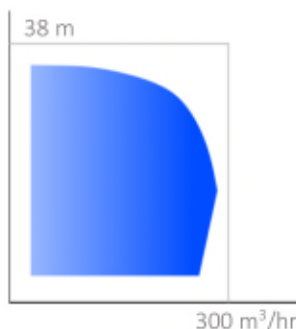
Flow : 2.4 to 54 m³/hr
Head : 20 to 4 m
Motor : 0.4 to 3.7 kW
Speed : 2,900 rpm
Liq. Temp : upto 80°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron / SS 304

Submersible pump with semi-vortex impeller

Applications :
 Dewatering from sumps, drainage, foul water and rain water.

DML



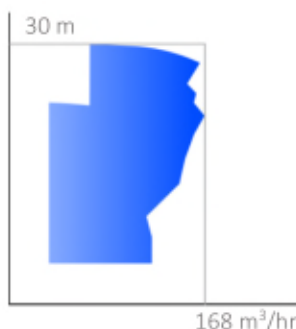
Flow : 12 to 300 m³/hr
Head : 38 to 5 m
Motor : 2.2 to 22 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron

Submersible sewage pump with single channel impeller handling upto 76 mm solids

Applications :
 Pumping sewage, waste water and drain water containing solids and fibers.

DMLV



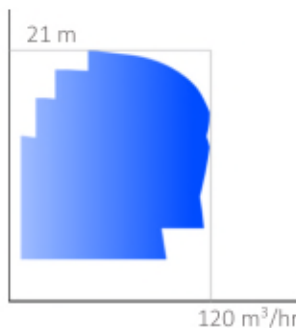
Flow : 15 to 168 m³/hr
Head : 30 to 5 m
Motor : 2.2 to 22 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron

Submersible sewage pump with vortex impeller handling upto 100 mm solids

Applications :
 Pumping sewage, waste water and drain water containing solids and fibers.

DL with cutter



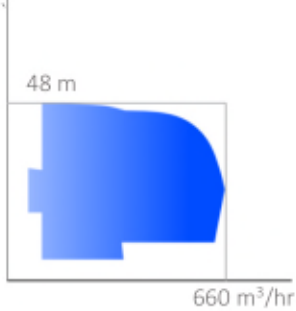
Flow : 3.6 to 120 m³/hr
Head : 21 to 3 m
Motor : 0.4 to 7.5 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron / SS304

Submersible sewage pump with cutter handling upto 57 mm solids and 300 mm fibers

Applications :
 Pumping sewage, waste water and drain water containing solids and fibers.

DL



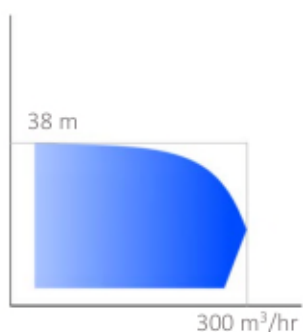
Flow : 6 to 660 m³/hr
Head : 48 to 4 m
Motor : 1.5 to 45 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron / SS 304

Submersible sewage pump with semi-open impeller handling upto 88 mm solids

Applications :
 Pumping sewage, waste water and drain water containing solids and fibers.

DMLD



Flow : 12 to 300 m³/hr
Head : 38 to 5 m
Motor : 2.2 to 22 kW
Speed : 1,450 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron

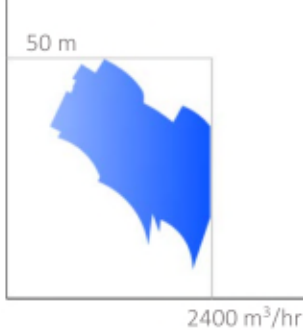
Dry pit sewage pump with single impeller and motor cooling jacket

Applications :
 Pumping sewage, waste water and drain water containing solids and fibers.

DDL



DSC4



Flow : 180 to 2400 m³/hr
Head : 50 to 4 m
Motor : 37 to 185 kW
Speed : 1,450 ,1,200 rpm
Liq. Temp : 0 to 40°C
 3ph, 50 Hz

Construction :
 Casing : Cast iron
 Impeller : Cast iron

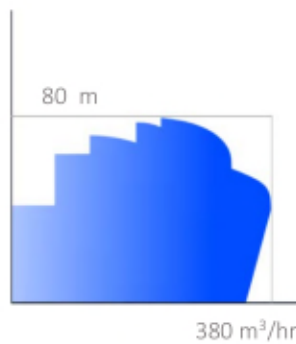
Submersible pump

Applications :
 Sewage pumping stations and storm water pumping stations.

Quick discharge connectors



DUMPER



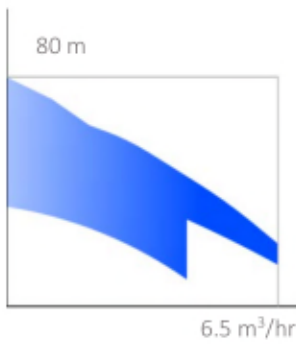
Flow : 3 to 380 m³/hr
Head : 80 to 3 m
Motor : 1 to 37 kW
Speed : 2,900 rpm
Liq. Temp : up to 40°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : Options in
 Aluminum, Steel & SS 316
 Impeller : Nitride hardened
 SS 410

Submersible dewatering
 pump

Applications :
 Dewatering muddy and
 brackish water from
 construction sites, mines,
 sumps and flooded areas.

IDROGO



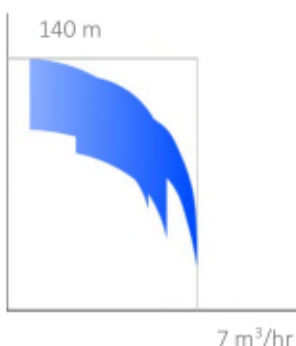
Flow : 0.5 to 6.5 m³/hr
Head : 80 to 15 m
Motor : 0.44 to 1.5 kW
Speed : 2,900 rpm
Liq. Temp : up to 40°C
 1ph & 3ph, 50 Hz

Construction :
 Casing : SS 304
 Impeller : PPE+PS reinforced
 with fiber glass

Submersible centrifugal
 pump

Applications :
 Pumping clean water from
 open wells, tanks, domestic
 water supply and irrigation.

3TP

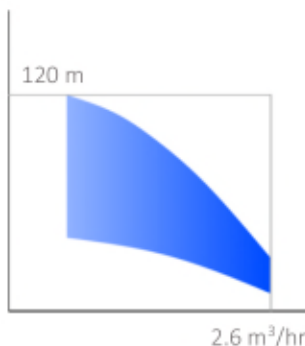


Flow : 0.7 to 7 m³/hr
Head : 140 to 15 m
Motor : 0.6 to 1.5 kW
Speed : 8,400 rpm
Liq. Temp : up to 35°C
 1ph, 50 Hz

Construction :
 Casing : SS304
 Impeller : Nyril PPO GF30

High speed borehole pump

Applications :
 Pumping clean water from
 deep wells, pressure
 boosting, irrigation, small
 waterworks, adaptable to old
 unusable 4" water wells.

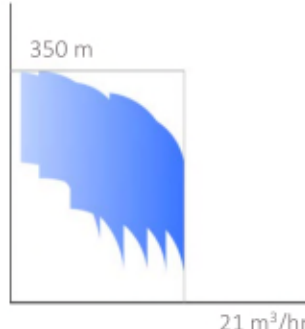
SB3


Flow : 0.5 to 2.6 m³/hr
Head : 120 to 20 m
Motor : 0.37 to 1.1 kW
Speed : 2,900 rpm
Liq. Temp : up to 30°C
 1ph & 3ph, 50 Hz

3" Borehole centrifugal pump

Applications :
 Pumping clean water from
 deep wells, pressure
 boosting, irrigation,
 fountains.

Construction :
 Casing : SS 304
 Impeller : PPO reinforced
 with fiber glass

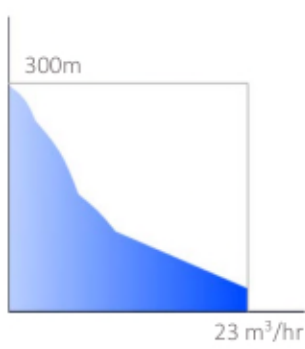
WINNER 4N


Flow : 0.7 to 21 m³/hr
Head : 350 to 10 m
Motor : 0.37 to 7.5 kW
Speed : 2,900 rpm
Liq. Temp : up to 40°C
 1ph & 3ph, 50 Hz

4" Borehole centrifugal pump

Applications :
 Pumping clean water from
 deep wells, pressure
 boosting, irrigation,
 fountains.

Construction :
 Casing : SS 304
 Impeller : Ixef®

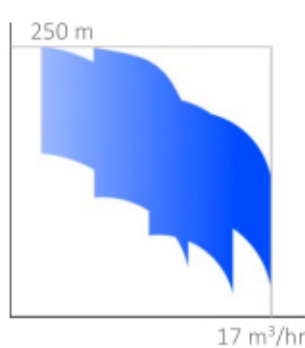
4WN


Flow : 1 to 23 m³/hr
Head : 300 to 40 m
Motor : 0.37 to 7.5 kW
Speed : 2,900 rpm
Liq. Temp : up to 35°C
 1ph & 3ph, 50 Hz

4" Borehole centrifugal pump

Applications :
 Pumping clean water from
 deep wells, pressure
 boosting, irrigation,
 fountains.

Construction :
 Casing : SS 304
 Impeller : technopolymer

4BHS


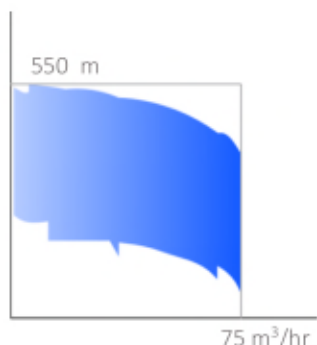
Flow : 1 to 17 m³/hr
Head : 250 to 15 m
Motor : 0.55 to 5.5 kW
Speed : 2,900 rpm
Liq. Temp : 40 °C
 1ph & 3ph, 50 Hz

4" Borehole centrifugal pump

Applications :
 Pumping clean water from
 deep wells, pressure
 boosting, irrigation,
 fountains.

Construction :
 Casing : SS304
 Impeller : SS 304

6BHE



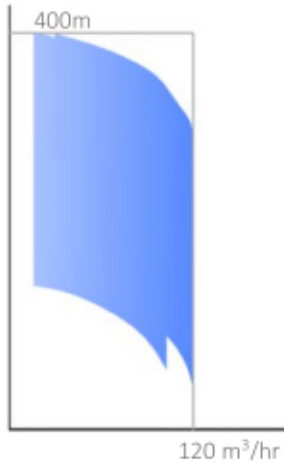
Flow : 5 to 75 m³/hr
Head : 550 to 30 m
Motor : 4 to 55 kW
Speed : 2,900 rpm
Liq. Temp : -5 to 60 °C
 3ph, 50 Hz

6" Borehole centrifugal pump

Applications :
 Pumping clean water from deep wells, pressure boosting, irrigation, fountains, fighting plants.

Construction :
 Casing : SS 304 & SS 316
 Impeller : SS 304 & SS 316

8BHE



Flow : 37 to 120 m³/hr
Head : 400 to 20 m
Motor : 7.5 to 110 kW
Speed : 2,900 rpm
Liq. Temp : -5 to 60 °C
 3ph, 50 Hz

8" Borehole centrifugal pump

Applications :
 Pumping clean water from deep wells, pressure boosting, irrigation, fountains, fighting plants.

Construction :
 Casing : SS 304 & SS 316
 Impeller : SS 316

EBARA PACKAGED BOOSTER SETS



2GP CM



2 GP 3M



2GPE 3M



3GP EVMSG

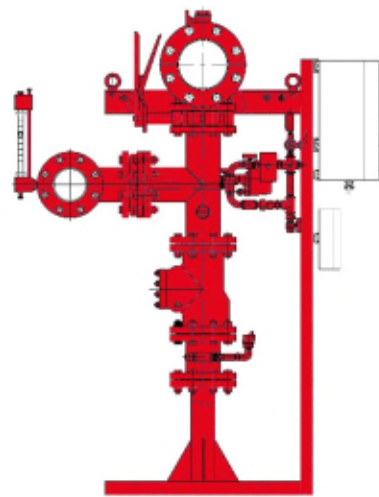


3GP 3D



3GPE EVMSG WITH E-DRIVE

FIRE FIGHTING SETS IN ACCORDANCE TO UNI EN 12845



PUMP ACCESSORIES

E DRIVE

Pump mounted variable frequency drive upto 15 kW



E POWER

Inline mountable variable frequency drive upto 2.2 kW



PRESS COMFORT

Inline mountable pressure control switch



FLOAT SWITCH

For surface pumps



FLOAT SWITCH

For submersible pumps



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