

e-XC300-705/2500W/L65BDS4AG

Technical data

Company name
Contact
Phone number
e-mail address

Operating data

1	Pumpe type	Single head pump	Fluid	Water, pure
2	No. of pumps	1	Operating temperature t A	°C 4
3	Nominal flow	m³/h 1125	Max / Min Operating Temperature	°C /
4	Nominal head	m 50	pH-value at t A	7
5	Static head	m 24.21	Density at t A	kg/m³ 1000
6	Inlet pressure	kPa 0	Kin. viscosity at t A	mm²/s 1.569
7	Environmental temperature	°C 20	Vapor pressure at t A	kPa 100
8	Available system NPSH	m 0	Altitude	0

Pump data

9	Lubrication	Grease Lubricated [STD]		
10	Execution	Clockwise Rotation - viewed from motor end [STD]	Impeller Ø	Max. mm 720
11	Design	Double Suction Split Case Pumps		designed mm 630
12	Operating speed	992 rpm		Min. mm 480
13	Suction nozzle	DN 400 / PN16 / EN 1092-2 1)		Nominal m³/h 1182.3
14	Discharge nozzle	DN 300 / PN16 / EN 1092-2 1)	Flow	Max- m³/h 1497.2
15	Max. casing pressure	kPa 3100		Min- m³/h 392.3
16	Max. working pressure	kPa 632.1		
17	Impeller type	Radial impeller	Head	Nominal m 52.7
18	Head H(Q=0)	m 64		at Qmax m 44.9
19	Max. shaft power	kW 228.5		at Qmin m 63.9
20	Pump weight	kg	Shaft power	kW 201.8
21	Total weight	kg 4,221.6	Efficiency	% 84.2
			NPSH 3%	m 3.4

Materials

22		Pump		Shaft Seal
23	Casings	[D] - EN-GJS-500-7 / QT500-7 / ASTM A536, 80-55-06		Rubber below seal
24	Impeller + Impeller Wear Ring	[S] - 304 SS - 1.4308 / ZG0Cr18Ni9 / ASTM - CF8		MG12 - Seal on shaft 4
25	Shaft Construction	Dry (sleeves) [STD]		Mechanical seal diameter 120 mm
26	Shaft	1.7035 / 40Cr / AISI - 5140		Rotating ring Carbon [STD]
27	Shaft Sleeves	304 SS - 1.4301 / 0Cr18Ni9 / AISI - 304		Stationary ring Silicon Carbide
28	Shaft Sleeve Nuts	304 SS - 1.4301 / 0Cr18Ni9 / AISI - 304		Elastomers EPDM [STD]
29	Casing Wear Ring	Bronze - CuSn8Zn4 / ASTM - C90300		Springs 316 SS - 1.4408 / 316 / CF8M
30	Lantern Ring	Cast Iron		Other metal parts 316 SS - 1.4408 / 316 / CF8M
31	Seal flush lines	304 SS - 1.4301 / 0Cr18Ni9 / AISI - 304		Material code Carbon-SiC-EPDM [STD]
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Motor data

Electrical and dimensional data refer to IE3 motor

42	Manufacturer	Lowara	Coupling	Manufacturer	Flender
43	Specific design	IE3 3ph Surface Motor - Premium Efficiency		Series	N-EUPEX - Type A
44	Type	3MGS 355 M B3 250 kW	Spacer length	4 mm	Suitable for EEx-design NO
45	Rated power	250 kW		Shaft diameter	Motor 100 mm Frame size 250
46	Nominal speed	992 rpm			Pump 95 mm Weight 70.5 kg
47	Frame size	355 M			CG-05
48	Weight	kg 1,675.0		Coupling protection	Material 1.0038 RAL 2000 painted
49	Length shaft end	210 mm			Weight 26 kg

Base plate

50	Name	FRAME XC29-982-354	Remarks
51	Weight	kg 500.0	
52			

1) Flange in Flat Face (FF) execution not according to EN1092-2 (Face Form A), only drilling according Standard EN1092-2

Project Xylect-21454176
Block e-XC300-705/2500W/L65BDS4AG

Created by
Created on 11/17/2023

Last update 11/17/2023

e-XC300-705/2500W/L65BDS4AG

Performance curve

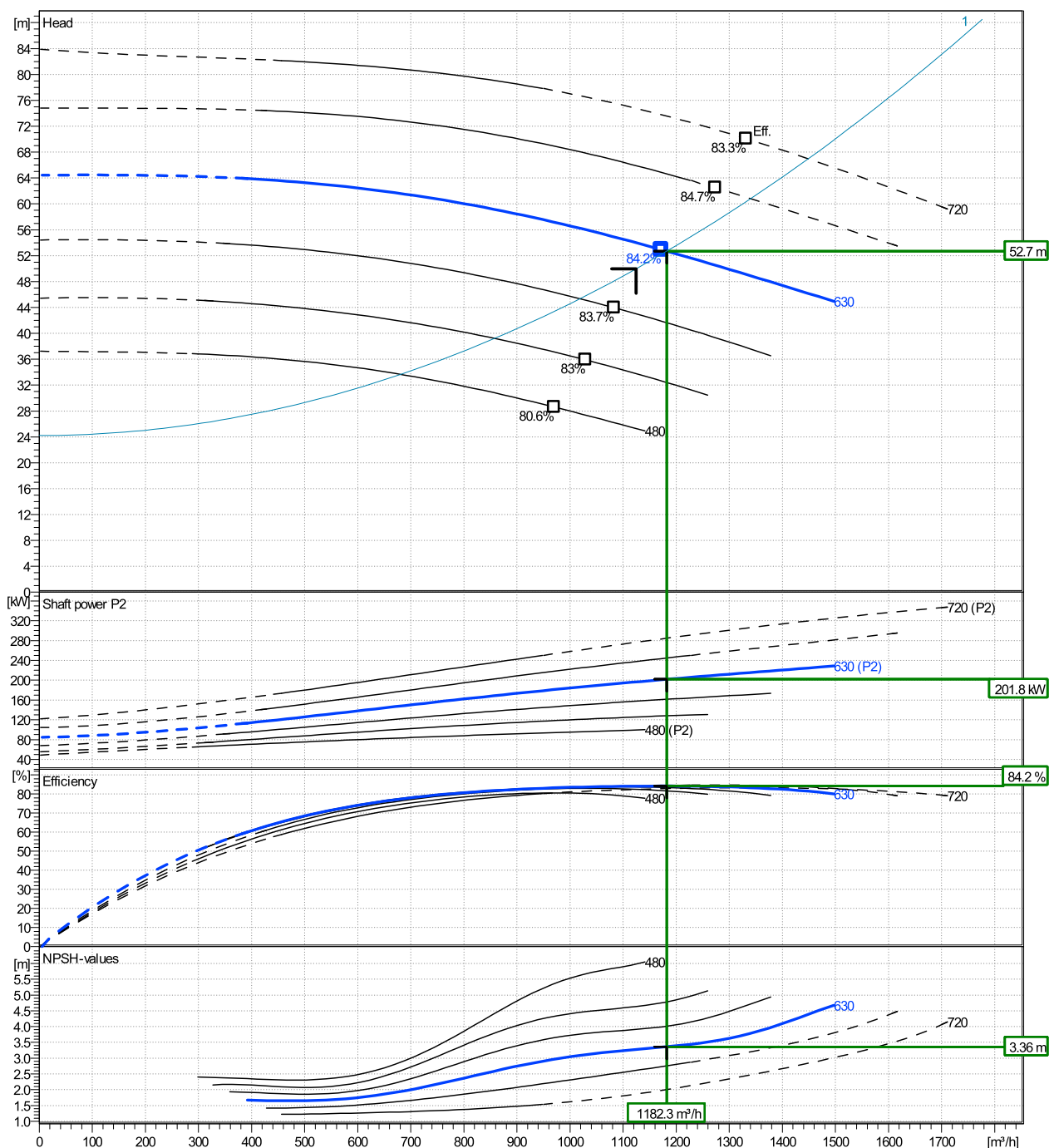
Company name
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Phone number
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	Ø inch	Pump capacity Operating range			Pump head H(Q=0)		Shaft power P2			Frequency		Hz
		Min. m³/h	Max. m³/h	Max. m³/h	Max. m	Max. m	P2(Q=0) kW	Max. kW	Max. kW	Operating speed rpm	Operating speed m³/h	
actual	630	392	1500	1170	64.4	52.9		228	201	992	1125	50
Min.	480	/	/	970	37.2	28.6		/	94.2			
Max.	720	/	/	1330	83.9	70.1		/	305			24.21

Power datas referred to:

Water, pure [100%] ; 4°C; 1000kg/m³; 1.57mm²/s

hydr. Performance acceptance acc. To EN ISO 9906 Class Grade 2B



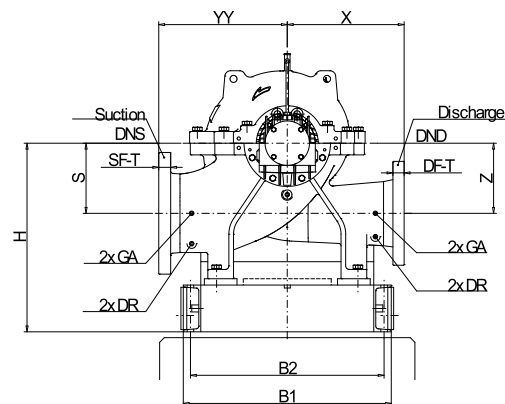
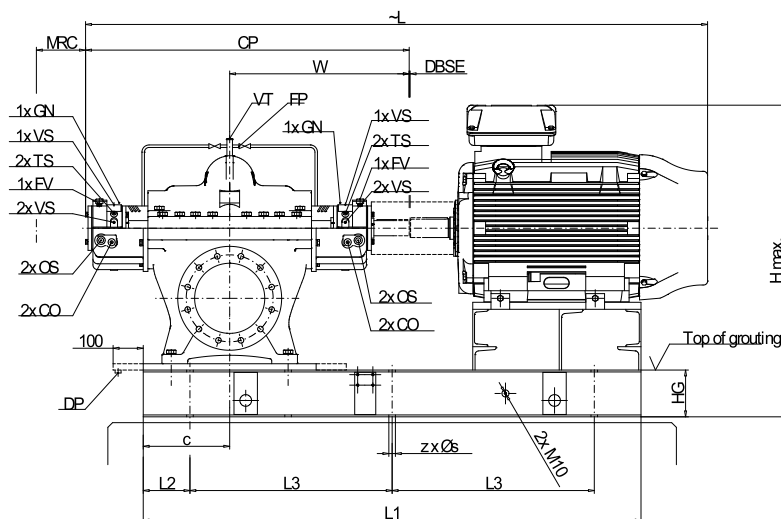
e-XC300-705/2500W/L65BDS4AG

Dimensions

Company name
Contact
Phone number
e-mail address

Complete Unit with Baseplate
Clockwise Rotation - viewed from motor end [STD]
IE3 3ph Surface Motor - Premium Efficiency
3MGS 355 M B3 250 kW

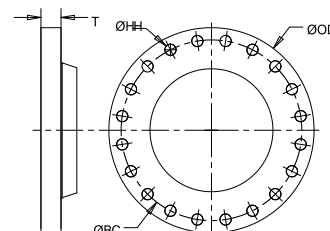
Electrical and dimensional data refer to IE3 motor



DR ... Drain Rp1/2
FP ... Flush Rp3/8
FV ... Fill/Vent Cup Rp3/8 standard
GA ... Gauge Connection Rp1/2
GN ... Grease Nipple M10x1 standard
TS ... Temperature Sensor M10x1
VT ... VentRp1/2
VS ...

Rotation: CW View from Motor to Pump

MRC Minimum removal clearance for bearing and seal maintenance
DBSE ... Distance between shaft ends



Dimensions [mm]			
B1	1160	SF-ND	400
B2	1090	SF-OD	580
c	410	W	898
CP	1615	X	650
DBSE	4	YY	800
DF-BC	410	Z	400
DF-HH	28	z	8x
DF-HQ	12x		
DF-ND	300		
DF-OD	460		
H Max.	1508		
H	982		
H1	750		
HD1	750		
HG	200		
L	3084		
L1	2600		
L2	250		
L3	700		
MRC	4.5		
s	29		
S	400		
SF-BC	525		
SF-HH	31		
SF-HQ	16x		

Connections	
Suction nozzle	Discharge nozzle
DN 400	DN 300
PN16	PN16
EN 1092-2 ¹⁾	EN 1092-2 ¹⁾
Weight (+/- 5%)	
Pump	1,950 kg
Coupling	71 kg
Coupling guard	26 kg
Base plate	500 kg
Motor	1,675 kg
Total weight	4,222 kg

Dimensions and weight without obligation

¹⁾ Flange in Flat Face (FF) execution not according to EN1092-2 (Face Form A), only drilling according Standard EN1092-2

Project	Project ID Xylect-21454176	Created by	Created on 11-17-23	Last update 11-17-23
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