

NSCE 65-125/55/P25VCC4

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 0	Max / Min Operating Temperature mech. Seal	°C 120 / -25
4	Nominal head	m 0	pH-value at t A	7
5	Static head	m 0	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	Standard, Grease lubrication [Std]		
10	Execution	2 poles motor		
11	Design	Horizontal		
12	Operating speed	2880 rpm	Stages	1
13	Suction nozzle	DN 80 /	PN 16 /	EN1092-2
14	Discharge nozzle	DN 65 /	PN 16 /	EN1092-2
15	Max. casing pressure	kPa		
16	Max. working pressure	kPa 188.8		
17	Impeller type	Radial impeller		
18	Head H(Q=0)	m 19		
19	Max. shaft power	kW 5		
20	Pump weight	kg		
21	Total weight	kg 65.0		

Impeller Ø	Max.	mm	148
	designed	mm	127
	Min.	mm	113
Flow	Nominal	m³/h	
	Max-	m³/h	137
	Min-	m³/h	27.4
Head	Nominal	m	
	at Qmax	m	8.7
	at Qmin	m	19.5
Shaft power		kW	
Efficiency		%	
NPSH 3%		m	

Materials

22		Pump		Shaft Seal
23	Volute Casing	Cast Iron		Single mechanical seal, without shaft sleeve
24	Casing Cover	Cast Iron		eMG12 - Ø22mm
25	Impeller	Cast Iron		Mechanical seal diameter
26	Shaft	Stainless steel		22 mm
27	Wear ring	Stainless steel		1. Rotating ring
28	Impeller lock nut and washer	Stainless steel		Carbon graphite resin impregnated
29	Impeller key	Stainless steel		2. Stationary ring
30	Fill and drain plugs	Stainless steel		SiC, silicon carbide, sintered press.less
31				3. Secondary seal
32				Ethylene propylene rubber (EPDM)
33				4. Springs
34				CrNiMo - Steel
35				5. Others
36				EPDM - WRAS
37				Gaskets of the pump
38				Ethylene propylene rubber (EPDM)
39				
40				
41				

Motor data

Electrical and dimensional data refer to IE3 motor

42	Manufacturer	Lowara		
43	Specific design	IE3 3ph Flange Motor		
44	Type	PLM 112 B14 5,5 kW		
45	Rated power	5.5 kW	Rated current	10.4 A
46	Nominal speed	2880 rpm	Rated voltage	400 V
47	Frame size	112	Service factor	1
48	Weight	kg 35.5	Degree of protection	IP55

Remarks

49	
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Block	NSCE 65-125/110/P25VCC4	Created on	10/30/2024		

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Performance curve

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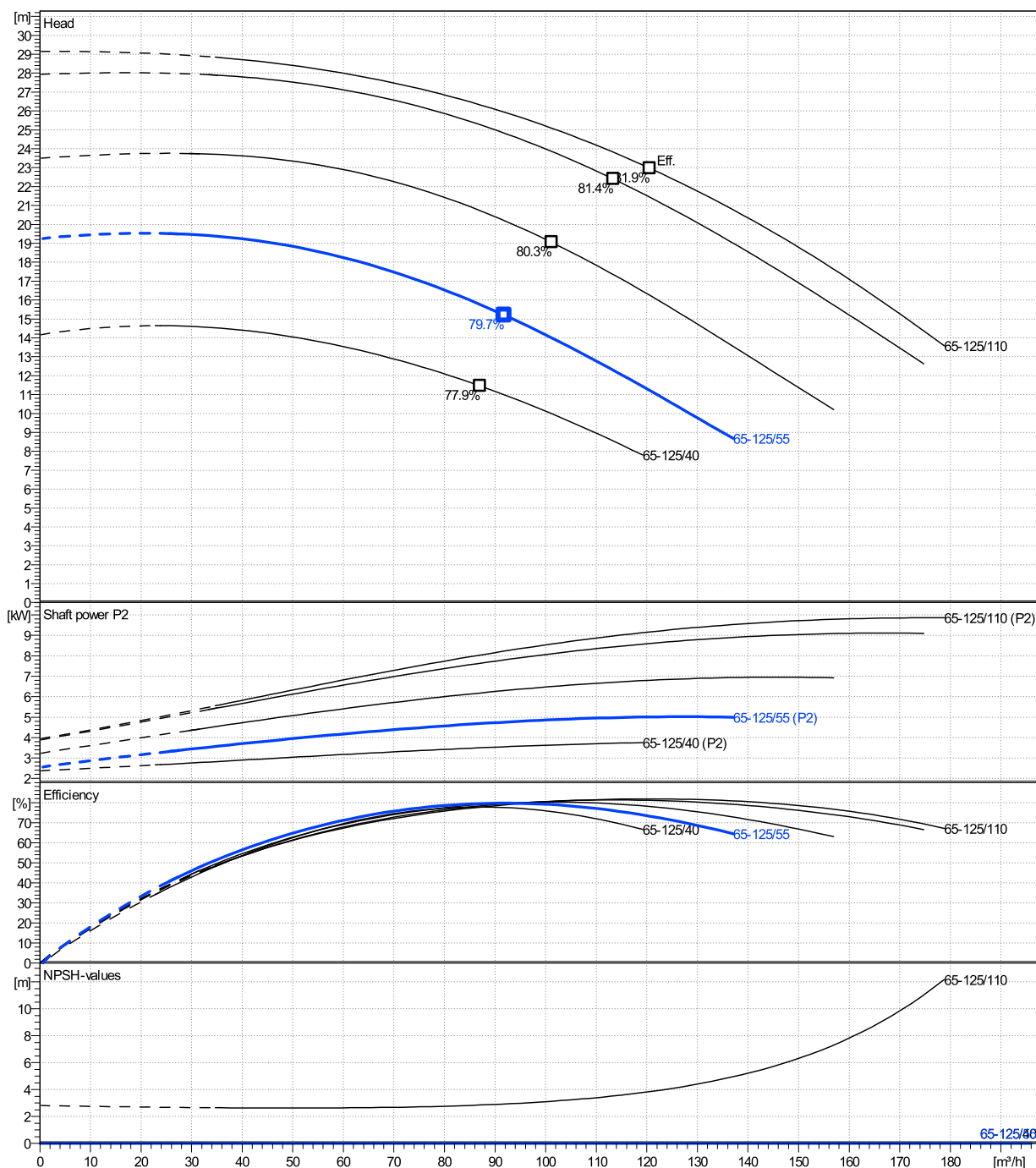
	Ø	Pump capacity			Pump head		Shaft power P2			Frequency	Hz	50
	mm	Operating range	Min.	Max.	η	H(Q=0)	Max.	η	Max.	Operating speed	rpm	2880
		m³/h	m³/h	m³/h	m	m	P2(Q=0)	Max.	Max.	Nominal flow	m³/h	0
actual	127	27.4	137	91.8	19.2	15.2		5.02	4.76	Nominal head	m	0
Min.	0	/	/	87	14.2	11.5		/	3.5	Inlet pressure	kPa	0
Max.	148	/	/	121	29.1	23		/	9.17	Static head	m	0

Power datas referred to:

hydr. Performance acceptance acc. To EN ISO 9906 Class Grade 3B

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

MEI: N.A - according to Ecodesign Directive 2009/125/EC and Regulation (EU) No.547/2012



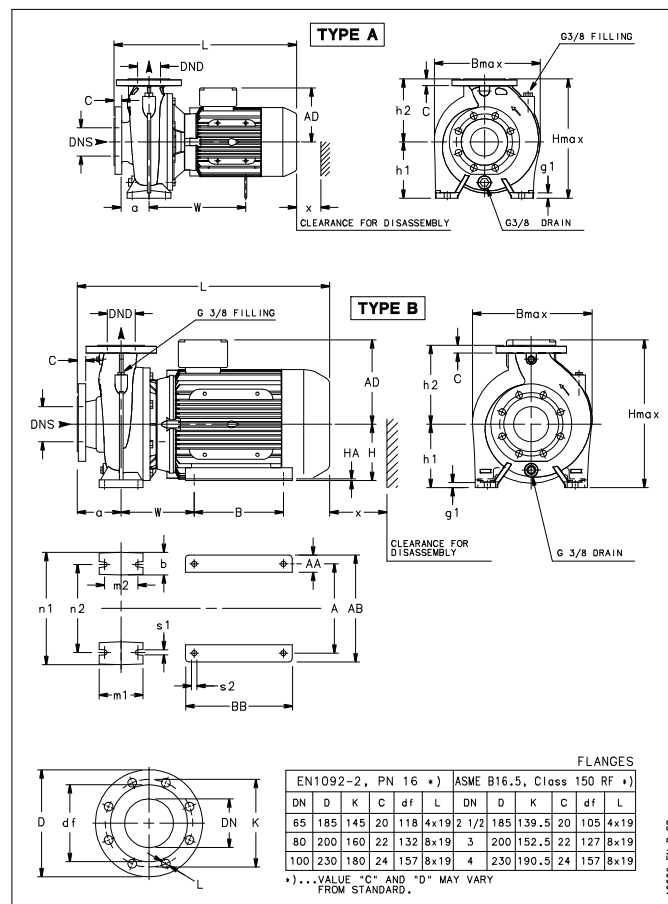
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Dimensions

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Extended shaft
2 poles motor
PLM 112 B14 5,5 kW

Electrical and dimensional data refer to IE3 motor



Dimensions [mm]

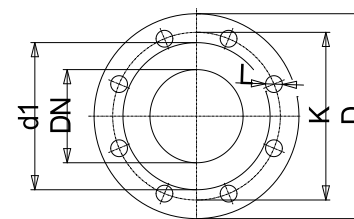
a	100
AD	168
B max	300
b	65
DND	65
DNS	80
g1	16
H max	340
h1	160
h2	180
L	555
m1	125
m2	95
n1	280
n2	212
s1	14
Type	A
W	287
x	100

Weight

Total weight	65 kg
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Connections

Suction nozzle	Discharge nozzle
DN 80	DN 65
PN 16	PN 16
EN1092-2	EN1092-2
C	22
D	200
df	132
DN	80
K	160
L	8 x 19
C	20
D	185
df	118
DN	65
K	145
L	4 x 19



Value C, D may vary from Standard

Dimensions and weight without obligation

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