

## 5HME06S11M02VBE

# **Technical data**

Company name Contact Phone number e-mail address

	О	pe	rat	ing	∣ data
--	---	----	-----	-----	--------

Pumpe type Sing	le head pump	Fluid	Water, pure
No. of pumps / Reserve	1 /	/ 0 Operating temperature t A °C	4
Nominal flow	m³/h 0	pH-value at tA	7
Nominal head	m 0	Density at t A kg/m³	1000
Static head	m 0	Kin. viscosity at t A mm²/s	1.569
Inlet pressure	kPa 0	Vapor pressure at t A kPa	100
Environmental temperature	°C 20	Solids	0
Available system NPSH	m 0	Altitude m	0

### Pump data

Make	Lowara		N	ominal m	³/h	(	)
Speed		rpm 2900	Flow Ma	lax- m	³/h 10	0.2	
Number of st	ages	6	Mi	lin- m	³/h 3		
Max. casing p	ressure	kPa	N	ominal	m		
Max. working	pressure	kPa 652	Head at	Qmax	m 16	5.7	
Head H(Q=0)		m 66	at	Qmin	m 65	5.1	
Weight		kg 12	Shaft power	k'	W	(	)
	Max.	mm 73	Max. shaft power	k'	W 1.	1	
Impeller R	designed	mm 73	Efficiency (Hydraulic+	+Motor+Drive)	%		
	Min.	mm 73	NPSH 3%		m		

### **Pump Materials**

Adapter	Aluminium
Bolts and screws	Stainless steel
Diffuser	Stainless steel
Fill / drain plugs	Stainless steel
Impeller	Stainless steel 304
Pump body	Stainless steel
SEAL HOUSING	Stainless steel
Shaft	Stainless steel
Wear ring	Technopoly mer

#### Shaft Seal

Mechanical Seal	Roten
HM - uniten	
Rotating Assembly	V-Ceramic
Fixed Assembly	B-Resin impregnated carbon
Elastomers	E - EPDM
Springs	G-AISI 316
Other Components	G-AISI 316

#### Motor data

Manufacturer Specific design	Lowara Single phase e-SM r	Electric voltage	208 V	Speed Frame size	3600 rpm 80	Insulation class Colour	F RAL 5010
Type Rated power	ESM80/111 HM 1.1 kW	Electric current  Degree of protecti	3.27 A on IP 55				

#### Remarks:

 Project
 Xylect-20628516
 Created by
 Last update
 5/26/2023

 Block
 5HME06S11M02VBE
 Created on
 5/26/2023



### **5HME06S11M02VBE**

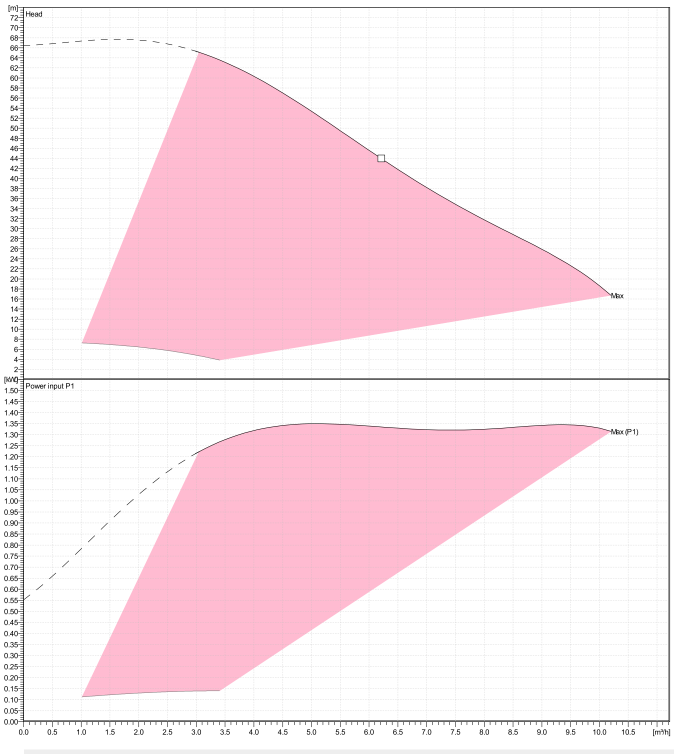
## Performance curve

Company name Contact Phone number e-mail address

#### Hydraulic data

Operating Data Sp	ecification	Hydraulic data (duty point)	Impeller design	
Flow	0 m³/h	Flow	Impeller R	73 mm
Head	0 m	Head	Frequency	50 Hz
Static head	0 m		Speed	2900 rpm

Power datas refered to: Water, pure [100%]; 4°C; 1000kg/m³; 1.57mm²/s Performance according to ISO 9906:2012 – Grade 3B



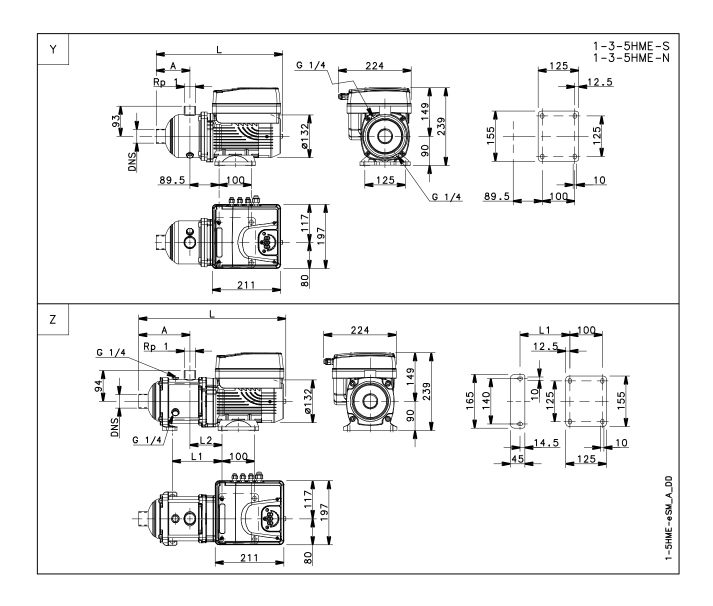


# 5HME06S11M02VBE

## **Dimensions**

Company name Contact Phone number e-mail address

Drawing



#### Dimensions mm

A 158 DNS Rp 1 1/4 Drawing Z L 454 L1 153 L2 99 PN 10		Weight 10 kg
---	--	-----------------

ProjectXylect-20628516Created byLast update5/26/2023Block5HME06S11M02VBECreated on5/26/2023