

SMB10/10SVE03F015/T4

Technical data

Company name Contact Phone number e-mail address

	perating data									
1	Nominal flow	m³/h	0	Fluid			Water, pure			
2	Nominal head	m	0	Operating temper	erature t A	°C	4			
3	Static head	m	0	pH-value at tA	pH-value at tA					
4	Inlet pressure	kPa	0	Density at t A	kg	J/m³	1000			
5	Environmental temperature	°C	20	Kin. viscosity a	Kin. viscosity at t A mm²/s					
6	Av ailable system NPSH	m	0	Vapor pressure	Vapor pressure at t A kPa			100		
7	Solids		0	Altitude	Altitude m		0			
8										
Pι	ımp data									
	Pump designation				Max.	mm				
10	SMB10/10SVE03F015/T4			Impeller Ø	designed	mm				
11	Design Variable speed				mm					
12	Make				n³/h	()			
13	Marco			Flow		n³/h	,	,		
14	Speed	rpm	2900			n³/h				
15			2300	Nominal		m	_ 			
16	Max. working pressure	kPa	516	Head	at Qmax	m				
17	Head H(Q=0)	m	53	Ticau	at Qmin	m	48.9			
	, ,		On demand	Shoft nower		kW				
18 10	Weight		On demand	· ·	Shaft power		()		
19 20	Weight data include external package	ye			Max. shaft power		1.6			
20 21				•	Efficiency					
				NPSH 3%		m				
	aterials			BA 4						
22	Boos			Motor data Manufacturer Lowara Electric volta						
23	Non-return valves Bra			Loward				240 V		
24			ed steel/AISI 301	Specific design	Three phase e-SM m	_				
25			steel, 1.4301, AISI 304	Type	ESM90R/315 SVE	_	ctric current	6.08 A		
26		304	/ 316	Rated power	1.5 kW	-	gree of protection	IP 55		
27	Fittings AIS	304	/ 316	Speed	3600 rpm	Insulation class		F		
28			Frame size	90R			RAL 5010			
29				Weight	0 kg					
30										
31										
32										
St	andard options									
33	Non return valve position	·								
34	Set certificate									
35	Material Combination	Material Combination SMB10 - Standard materials combinat								
36	Pump Test	pumps	umps							
37	High pressure protection	re protection on deliv	ery							
38	Turned Delivery Manifold									
39	Oversize Piping									
40	Control Panel option									
11	Protection Against Dry Running	Without protection a	Without protection against dry running							
42	2 Control Devices Oversized Standard			-						
43	Delivery Side									
44	Suction side									
	Pressure Transmitter									
	Control Panel Position									
47	Electric Pump Special Seals									

Project Block Created by Created on Xylect-20943199 Last update 8/2/2023 SMB10/10SVE03F015/T4 8/2/2023



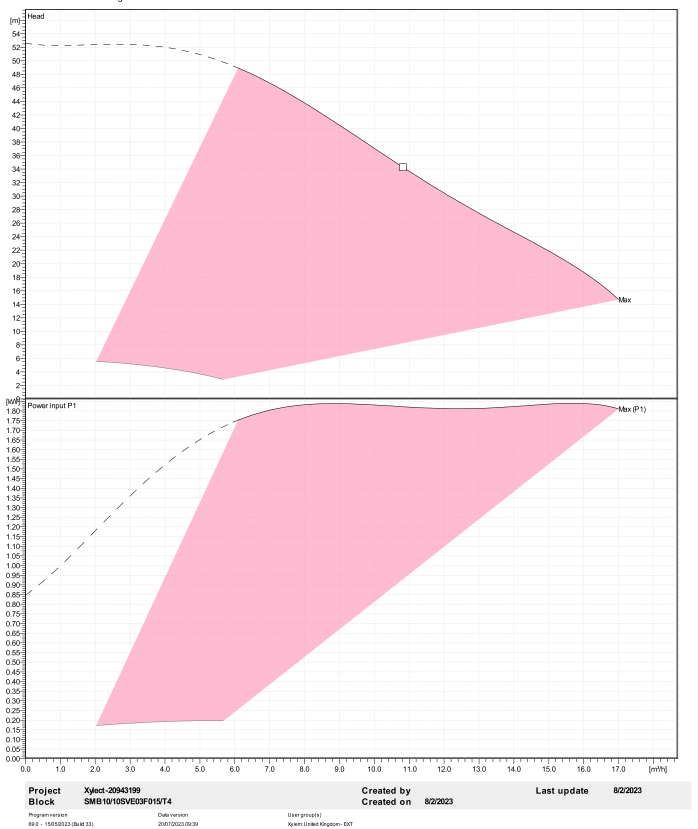
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Performance curve

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

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

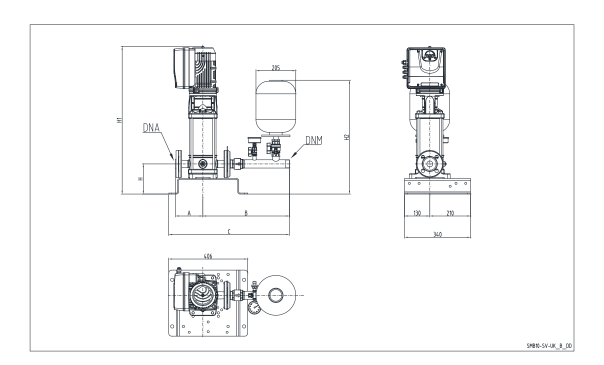




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Dimensions

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PLEASE NOTE:

Dimensions		mm	mm				
A B C DNA DNM H H1	162 455 630 Rp1"1/2 R1"1/2 160 721 594				Weight (Include external package) On demanめg		

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