

SMB30/10SVE01F005/T4/UK

Technical data

Company name Contact Phone number e-mail address

	perating data Nominal flow	m³/h	0		Fluid			Water, pure		
2	Nominal head	m	-		Operating temper	erature t A	°C	4		
3	Static head	m	-		pH-value at t A			7		
4	Inlet pressure	kPa			Density at t A	· ·				
5	Environmental temperature	°C	20			Density at t A kg/m³ Kin. viscosity at t A mm²/s				
6	Available system NPSH					Vapor pressure at t A kPa				
7	Solids	·			Altitude m					
8	Solids 0				Addition			U		
	ımın data									
9	mp data Pump designation					Max.	mm			
10	SMB30/10SVE01F005/T4/UK				Impeller Ø		mm			
11					Impelier £		mm			
12	Design Variable speed Make						n³/h	()	
13	Wake				Flow		n³/h	,		
14	Speed	rnm	2000		- I low		n³/h			
15	Speed	ibiii	2900			Nominal m		J. 1		
16	Max. working pressure	kPa	171		Head	at Qmax	m	3.3		
17	Head H(Q=0)	* '			Ticad	at Qmin	m	16.8		
18	Weight				Shaft power		kW	()		
10 19			On demand		Max. shaft power		kW	1.8	,	
20	Weight data include external package				Efficiency		* VV %	1.0		
20 21				NPSH 3%		m				
	ato rio lo				INI OII 3/0		111			
IVI a 22	aterials	oetor.			Motor data					
23		Booster Stainless steel, 1.4301, AISI 304						ctric voltage	240 V	
23 24				1, AISI 304	Specific design	Lowara		onago	240 V	
24 25			ated brass		Ty pe	Three phase e-SM m	_	ctric current	2.52 A	
25 26		rass	1 ataal/AICI 201		Rated power	ESM90R/305 SVE	_	gree of protection	2.52 A IP 55	
20 27			d steel/AISI 301 steel, 1.4301, AISI 304		Speed	0.55 kW	-	ulation class	F 55	
2 <i>1</i> 28				1, AISI 3U4	Frame size	3600 rpm	1118	uiation ciass	RAL 5010	
28 29		ISI 304				90R			17VF 2010	
29 30	9	ISI 304		1	Weight	0 kg				
30 31		Bracket Galvanized/painted steel								
31 32	Base Pa	Painted steel					-			
St 33	Non return valve position		KI	on roturn valva in a	dolivony side					
აა 34	Non return valve position Non return valve in deli				Jenvery Side					
34 35	Set certificate Metarial Combination Standard materials com-				mbination					
ან 36	Material Combination Standard materials com				······································					
	·			'						
37 32	High pressure protection Without high pressure Turned Delivery Manifold Standard			e protection on deliv	, с і ў					
38 30	<u> </u>									
39 40	Oversize Piping Control Panel	Standard manifold								
40 41			Standard Without protection against dry rupping							
41	Protection Against Dry Running		Without protection against dry running							
42	Control Devices Oversized Standard Polivory Side Standard delivory									
	Delivery Side Standard delivery									
43										
44										
44 45	Pressure Transmitter									
44 45			S	andard position						

 Project
 Xylect-20871135
 Created by
 Last update
 7/18/2023

 Block
 SMB30/10SVE01F005/T4/UK
 Created on
 7/18/2023



SMB30/10SVE01F005/T4/UK

Performance curve

Company name Contact Phone number e-mail address

Operating Data Specification

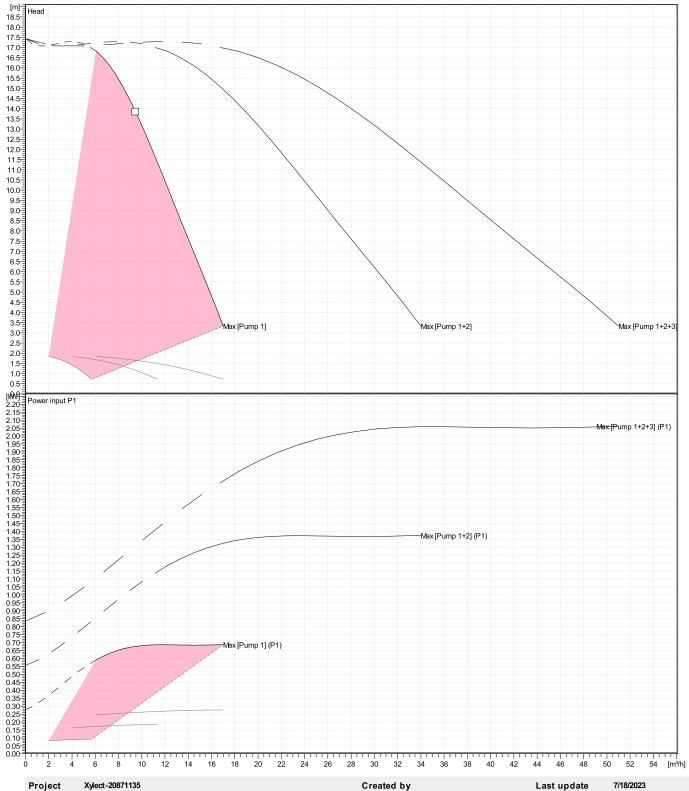
Flow 0 m³/h Head 0 m Static head 0 m

Hydraulic data (duty point)

Flow Head Impeller design

Impeller R 0 mm Frequency 50 Hz 2900 rpm Speed

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



Created on

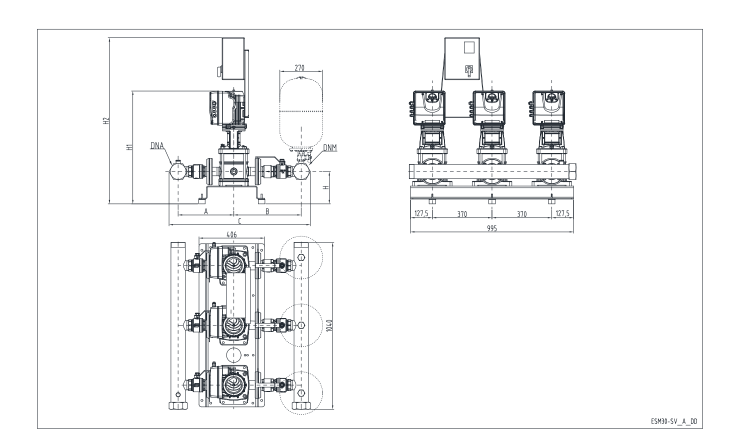
7/18/2023



SMB30/10SVE01F005/T4/UK

Dimensions

Company name Contact Phone number e-mail address



PLEASE NOTE:

Dimensions		mm					
B 3 C 7 DNA F DNM F H 1 H1 7	294 356 726 72"1/2 72"1/2 190 719 1005			Weight (Include external package) On deman&g			

ProjectXylect-20871135Created byLast update7/18/2023BlockSMB30/10SVE01F005/T4/UKCreated on7/18/2023