

# SMB20/3SVE11F015/T4/UK

## **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 temperature t A °C			4		
3	Static head	m	0	pH-value at tA			7		
4	Inlet pressure	kPa	0	Density at t A	kį	g/m³	1000		
5	Environmental temperature	°C	20	Kin. viscosity at t A mm²/s			1.569		
6	Available system NPSH	m	0	Vapor pressure at t A kPa			100		
7	Solids		0	Altitude m		0			
8									
Pι	ımp data			'					
	Pump designation	ion		Max.		mm			
10	SMB20/3SVE11F015/T4/UK			Impeller Ø	designed	mm			
11	Design Variable speed				Min.	mm			
12	Make				Nominal	m³/h	( )		
13				Flow	Max-	n³/h	5.2		
14	Speed	rpm	2900		Min-			1.4	
15		•			Nominal				
16	Max. working pressure	kPa	1212.3	Head	at Qmax	m m	46.5		
17	Head H(Q=0)	m	120		at Qmin	m	124.4		
18	Weight		On demand	Shaft power			( )		
19	Weight data include external packag				Max. shaft power		3.1	· , , , ,	
20	g and a second paoring			Efficiency	<u>'</u>				
21				NPSH 3%	•				
	aterials		2 3,0		m				
1 <b>VI</b> 22	Boos	tor		Motor data					
23			steel, 1.4301, AISI 304	Manufacturer Lowara Electric voltage 240 V					
24				Specific design Three phase e-SM motor				Z40 V	
25			ated brass	Туре	ESM90R/315 SVE		ectric current	6.08 A	
26			-d -t1/ALCL 204	Rated power	1.5 kW		gree of protection	IP 55	
27			ed steel/AISI 301	Speed		-	sulation class	F 33	
28			steel, 1.4301, AISI 304			1116	diation class	RAL 5010	
29		304		Weight	90R	+		TAL SOTO	
30		304		Weight	0 kg	+			
31				ited steel					
31 32	Base Pain	ited s	leei			+			
	Non return valve position		Non return value in d	olivory sido					
	Non return valve position  Set certificate		Non return valve in d	Non return valve in delivery side					
34 35			Standard materials co	mbination					
35	Material Combination								
36 27	Pump Test			Set without certified pumps					
	High pressure protection Without high pressure pro			protection on delivery					
	Turned Delivery Manifold		Standard						
39	Oversize Piping		tandard manifold						
	Control Panel		Standard						
11				ainst dry running					
	Control Devices Oversized								
43	•		· · · · · · · · · · · · · · · · · · ·	Standard delivery					
44	Suction side			Standard suction					
	Pressure Transmitter		Standard						
46	Control Panel Position		Standard position	·					
47	Electric Pump Special Seals		Standard	Standard					
	Non-return Valve								

 Project
 Xylect-20864013
 Created by
 Last update
 7/17/2023

 Block
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#### SMB20/3SVE11F015/T4/UK

### Performance curve

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Speed

0 mm

50 Hz 2900 rpm

 Operating Data Specification
 Hydraulic data (duty point)
 Impeller design

 Flow
 0 m³/h
 Flow
 Impeller R

 Head
 0 m
 Head
 Frequency

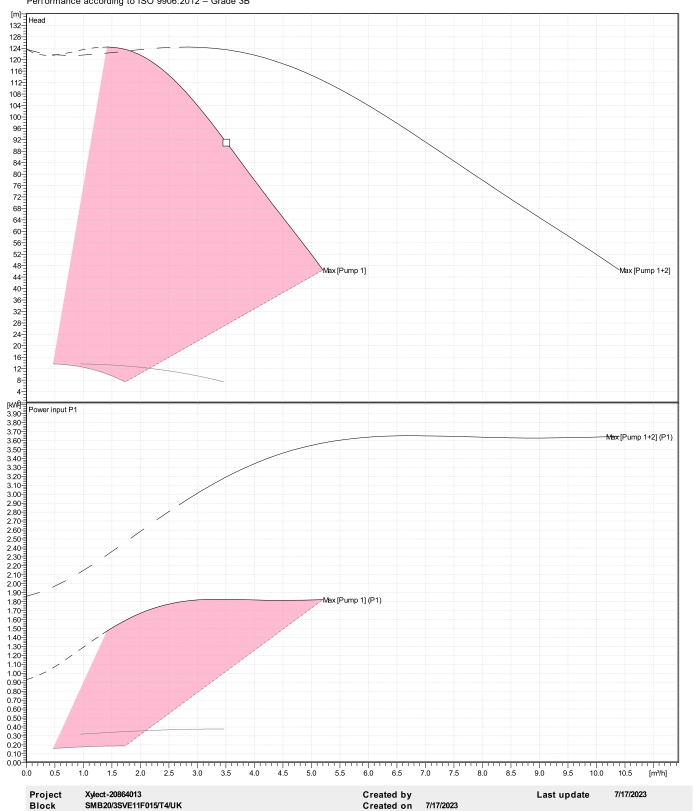
0 m

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

Static head

69.0 - 15/05/2023 (Build 33)

11/07/2023 09:15



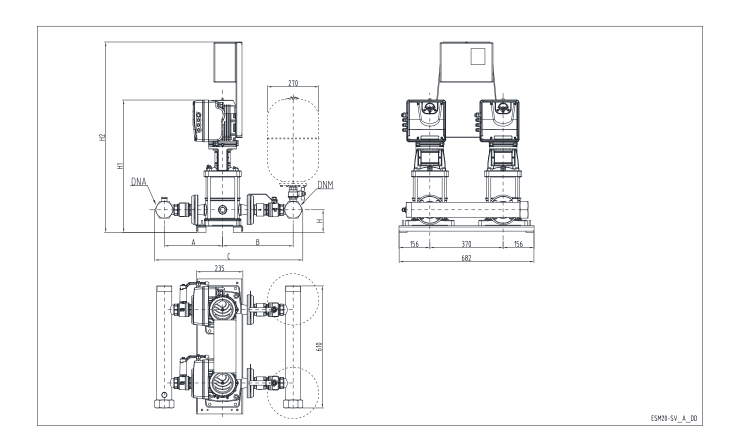
User group(s)



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### **Dimensions**

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#### PLEASE NOTE:

Dimensions		mm	mm				
A B C DNA DNM H H1	256 311 627 R2" R2" 109 734 1108			Weight (Include external package) On deman&g			

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