Screw pumps PAVE - submerged motor

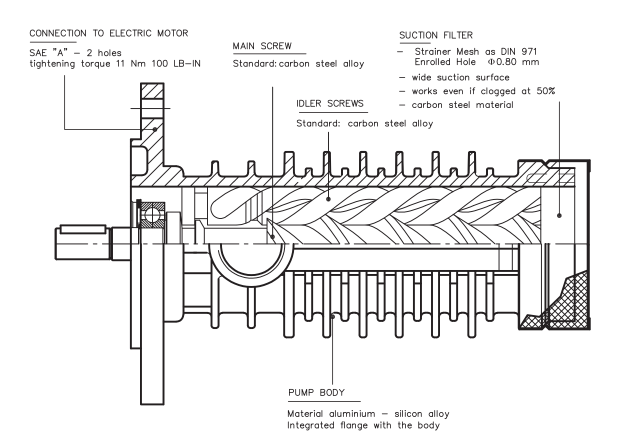
For hydraulic oil, lubricating oils
Admissible delivery pressure = 75 bar at 2900 rpm



Main field of application:

Oil submerged pump for hydraulic power packs

Section and components



Functional characteristics standard version

Delivery flow	3 to 75 l/min (da 0,8 to 20 USGPM)					
Admissible delivery pressure*	up to 75 bar (1087 psi) continuous, 120 bar (1740 psi) peak at 2900 rpm					
Admissible suction pressure	submerged in oil					
Kinematics viscosity	10 to 400 cSt (60 to 2000 SSU)	For different values contact SEIM				
Admissible temperature	0 to 100°C (32 to 248°F)	For different values contact SEIM				
Driving speed	750 to 3600 rpm					
Suction Stainer	Strainer Mesh as DIN 971 - Enrolled Hole	Φ 0.80 mm				
Recommended fluid filtration	ISO4406 CODE 20/18/15 - NAS CODE 10					
Average noise level	56 dB(A) at 2900 rpm					
Direction of rotation	clockwise, as seen from the driving side					

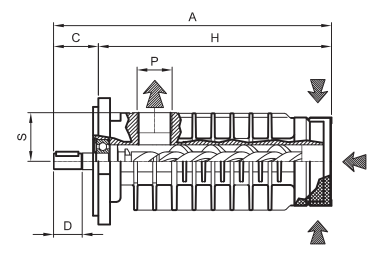
^{*} Reduced pressure limits apply due to fluid viscosity and driving speed Consult the performance charts for the individual pumps size For different functional characteristics, please contact our sales department

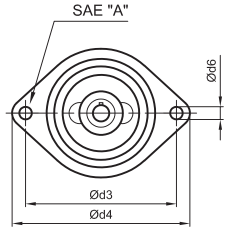


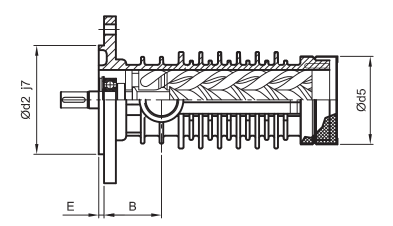
Screw pumps PAVE - submerged motor

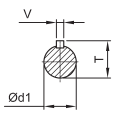
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PM - STE - PAVE - ENG 03-22 - 5

Dimensional chart (mm)

MODEL	Α	В	С	D	Е	Н	Р	S	Т	V	d1	d2	d3	d4	d5	d6
							GAS				Ø	Ø	Ø		Ø	Ø
PAVE020	244	58	40	34	4	204	1/2"	37	16	5	14	82,5	106	125	65 85	
PAVE025	244	58				204										12
PAVE025C	252	51				212	1"	44 46,5								
PAVE029	252	51				212										
PAVE032	261	51				221										

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SEIM reserves the right to introduce dimensional changes or variation to the products of this technical data

