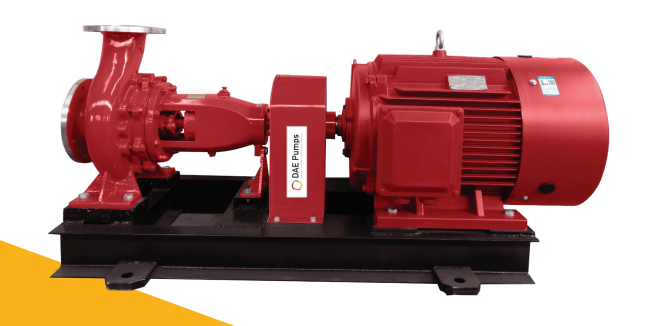
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SPW437

Flooded Suction Pump



DAEPUMPS.COM

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SPW437 FLOODED SUCTION PUMP

SPW437 a single-stage end-suction (axial intake) centrifugal pump is an energy-saving pump designed by teamwork in the whole nation, it is improved on a basis on model BA, B and other single-stage water centrifugal pump. The advantages: its hydraulic capability is distributed reasonably, wide option for user, conveniently check and repair, the efficiency and throw is up to advanced international level. This pump is suitable for industrial and city water supply, water drainage, and widely used for agricultural irrigation, transportation pure water or other liquids whihe physical and chemical nature is similar to pure water, and the temperature should not be higher than 80.

SPECIFICATION

Head:

Capacity: 68m³/h (300 GPM) Packing seal: 460V/60hz/2ph or as

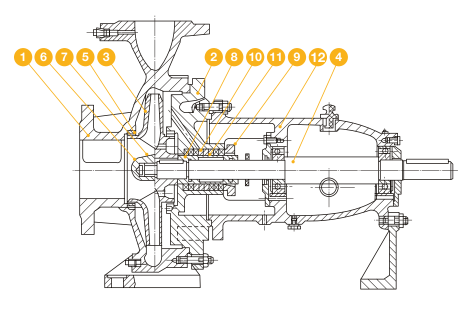
customer's requirement

Speed: 17500rpm Speed: 2900RPM and 1450RPM

NPSHr: 2.5m Suction: 50-200mm Motor Power: 5.5kw 3 Flow/Capacity: 6.3-400m/h Inlet/outlet: 4/3inch Head: 5-125m

Pump Material: Cast iron

10m



- 1 Pump casing
- 2 Pump cover
- 3 Impeller
- 4 Shaft
- **5** Sealing ring
- 6 Impeller nut
- 7 Lock washer
- 8 Muff
- 9 Packing gland
- 10 Packing ring
- 1 Packing
- Pendant bearing assembly

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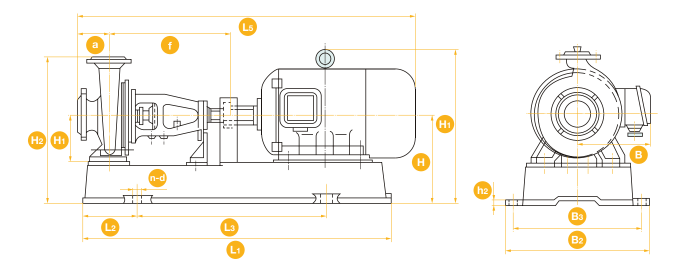




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Model	Capacity		Head	Speed	Powe	er (k W)	Eff. (%)	Impeller diameter	(NPSH)r	
Model	(m³/h)	(L/s)	(m)	(r/min)	Shaft	Motor power	E11. (70)	(mm)	(m)	
SPW437	60 100 120	16.7 27.8 33.3	36 32 28	2900	8.42 11.2 12.2	15	790 78 75	170	3.5 4.0 5.0	

Model	Cook No. (community or	Out-form and installation dimension																
	Seat No./power (kw)	Lı	L2	Lз	L4	а	f	L ₅	B1	B ₂	Вз	hı	h2	н	Н1	H ₂	n-d	
	SPW437	90L-4/1.5 100L-4/2.2 160M-2/15	1020 1020 1290	190 190 225	660 660 840	335 380 600	100 100 100	500 500 500	1035 1080 1300	155 180 255	450 450 540	400 400 490	160 160 160	30 30 30	235 235 270	435 435 470	335 380 495	4-φ24 4-φ24 4-φ24



PUMP INSTALLATION

The installation quality results in an important factor to the pump's movement and duration, therefore installation and correction must be carefully carried out. Installation and correction.

- Have the pump's installation height, the pipeline length and diameter and the flowrate comply with the calculations and try best to reduce unnecessary loss.
- Use a bigger pipeline diameter for distance transportation. The pump pipeline should have a stand of its own and do not let the pipeline weight upon the pump to avoid it from pressed damage.
- Mount the check valve outside of the gate valve on the drain-out pipeline if required to mount it.

