ABS submersible sludge pump JS 84

Specification GB 50 Hz

Electric submersible pump.

Maximum submergence: 20 m. • Protection class IP 68. Max temperature of pumped medium at max power input and

continuous duty 40°C.

Max medium density 1100 kg/m³. • pH of the pumped medium 5-8. Strainer with free passage 55x45 mm. • Max no. of starts 30/hour. Max impeller diameter requires half motor or more submersed for continuous duty. (Pump can operate lying down.)

JS 84 D/DKS*-175** 3-phase. JS 84 D/DKS*-196 3-phase.

*option: built in float switch, excl. 500V

**İmpeller diameter for duty with low water level or intermitent dry running.

Electric Motor

3-phase squirrel-cage induction motor, 50 Hz. Service factor 1.1. Class F insulation. Motor rating P_2 : 8.0 kW. Speed: 2850 rpm

Voltage, V	230	400	500	
Nominal current, A	27.8	16	12.2	

Starting Method

D.O.L. start with built-in contactor.

D.O.L. start with built-in SoftDrive (400-460V).

When used with VFD, pump must be equipped with terminal block instead of contactor.

Power Cable

20 m type S1BN8-F (standard cable): 4 x 4 sq.mm. (230-400 V) 4 x 2.5 sq.mm. (500 V)

20m NSSHÖU.../3E (heavy duty cable): 3x2.5+3x2.5/3E (230-500V)

Motor Protection

Built-in thermal switches in the stator windings (140°C, \pm 5), connected to built-in contactor.

Shaft Seal

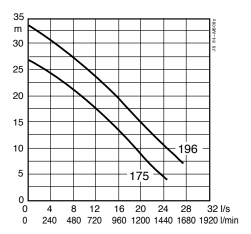
Double mechanical seal in oil bath.

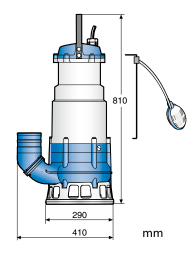
Primary seal: Silicon carbide on silicon carbide.

Secondary seal: Stainless steel on antimony treated carbon.

Bearings

Upper bearing: Single-row deep groove ball bearing. Lower bearing: Double angular contact ball bearing.





Discharge Connections

3", 4" (standard) hose connections. 3", 4" B.S.P. threaded connections.

Weight (without cable)

67 kg

Options and Accessories

Zinc anodes • Surface protection coating
Electronic motor supervision • Starter and control units
Automatic level control unit • Floatation system • Repair kit
Discharge connection accessories and hose

Materials		EN	ASTM
Motor housing	Aluminium	EN 1706: AC-43100	ASTM AlSi10mg
Handle and fasteners	Stainless steel	10088:X5CrNi18-10 (1.4301)	AISI 304
Rotor shaft	Stainless steel	10088:X20Cr13 (1.4021)	AISI 420
Volute and impeller	Nodular cast iron	1563:ENGJS-HB150	ASTM A 536-80: 60-40-18
N-rings	Nitrile rubber		

