

JS RSD RESIDUE DEWATERING PUMP

Model RSD series for various applications

MODEL		KG	H X W X L mm	P1	P2	LM/HM	KW	PERS.	AMP.	CODE
RSD-400	230V	7.6	370 X 167 X 167	0,60	0,40	180/11	0,40	1,25"	3,8	012-400
RSD-400	110V	7.6	370 X 167 X 167	0,60	0,40	180/11	0,40	1,25"	7,6	012-402

High quality residue JS PUMP.



Light weight, easy carry and high efficiency (dry weight only 9.5Kgs)

Extremely light and easy carry, double frame casing. Outer cover made of stainless steel and a durable silicon mechanical seal for excellent sealing. Circumferential flow system assures superior cooling effect. Long lasting durability. For long continuous running.

Powerful suction.

Epoch-making design of bottom strainer enables pumping of residue water max. up to 2mm from ground level

Never leaking any water once primed.

Equipped with a special swing check valve and valve sheet at suction side. Once water is primed the pump will not lose it's water even if the pump is stopped.

Never damage surface of pit.

As bottom plate comes with the a cushion rubber, the surface of the pit will not be damaged, even if it's made of fiberglass reinforced plastics.

Applications

- Pumping out of residue water from receiving tank and pumping pit.
- Drainage of bottom water in construction sites, underpasses and underground pits.
- Removing residue water in pit and ditch.
- Pumping water out of swimming pools.

Cautions

Be sure to provide an adequate grounding and install the earth leakage circuit breaker before use without fail.

Stainless Steel Casing
Equipped with Epoch-making
Swing check valve



Model: RSD400 110V 50Hz

