# JS RSD RESIDUE DEWATERING PUMP

Model RSD series for various applications

MODEL		KG	HXWXLmm	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. Outher 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 continious 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





