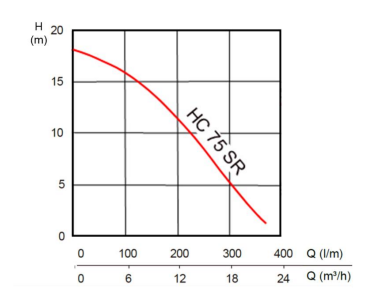
Status 08/23	Technical Data	
Electric Submersible Pump, with agi	HUDIG®	
HC 75 SR, HC 75 SRA		





HC 75 SR

Application:

For pumping sandy rainwater, groundwater or wastewater. Ideal for construction site dewatering. For stationary or portable use in wet well installation. Safe continuous operation up to 40 °C, with up to 3% solids content.

Design features:

Robust, wear-resistant and lightweight dewatering pumps with agitator head. Double-encapsulated, maintenance-free ball bearings ensure a long service life. Continuous operation at 200-225 mm water level. AC motor with integrated overload protection. (dry-running protection) The agitator head whirls up the solids and prevents blockages in the hydraulics. Water lowering up to 90 mm.

Technical Data:

Hose lines: 10 m H07RN-F

Protection class: IP68

Handle: Stainless Steel
Motor housing: Aluminium cast
Motor casing: Aluminium cast

Pump housing: Cast iron (EN-GJL-200)
Impeller: Polyurethane (Hytrel)
Agitator head: Tungsten carbide

Shaft: 1.4028

Mechanical seal: SIC / SIC

Lip seal: NBR

O-rings: NBR

Pump base: PVC

Accessories Non-return Valves, hoses, **(optional):** motor protection plugs,

emergency power units

controls.

HC 75 SRA incl. float control

Туре	Pressure outlet		Motorpower		Frequency	Voltage 1-phase	Speed	Rated current	Delivery height max.	Conveyor quantity	Grain size	Dimensions mm		ons	Weight
			P1	P2						max.					
	mm	R"AG	kW	kW	Hz	V	1/min	Α	m	m³/h	mm	I	W	h	kg
HC 75 SR	50	2"	1.15	0.75	50	230	2850	5.8	18	21	7	188	284	339	16.9

Subject to technical changes!

