Status 08/23	Technical Data	
Electric Submersible Pump		HUDIG®
HC 37 ST, HC 37 SA		

Delivery



height m 20 50 Hz 16 12 74C 3> S+ 8 4 0 100 200 300 I/min Conveyor quantity 6 12 0 18 m³/h

HC 37 ST

Application:

For use in the building trade, in industry and in local authorities.

Design features:

Electric submersible pump with double casing. Impeller made of wear-resistant polyurethane, double mechanical seal made of silicon carbide. The double-jacket cooling system allows for continuous submerged and slurping operation.

The pump can be equipped with a float switch for operation with highly variable inflow quantities.

Technical Data:

Protection class: IP68

Immersion depth max. 10 m

Rubber hose cable 10 m H07RN-F3G 1.0 mm²

(electrical connection cable)

Jacket: Stainless steel
Pump Housing: 1.4301 GG20
Shaft: Stainless steel

Impeller: 1.4406

Bolts + screws: Polyurethane

Mechanical seals: 1.4301

Orings: Carbon/Ceramic + SIC/SIC

NBR

Accessories: Hoses,

Motor protection plug

HC 37 SA: incl. float switch

Туре	Pressure outlet		Pressure Motor power power		Voltage 1-phase	Speed	Rated current	Delivery height max.	Conveyor quantity max.	Sieve opening	Dimensions mm			Weight
	mm	R"AG	kW	Hz	٧	1/min	Α	m	l/min	mm	_	W	h	kg
HC 37 ST	50	2"	0.37	50	230	2850	3.0	10	240	6	197	186	310	13



