





## KTH150-30

# Submersible Dewatering Pump

Submersible drainage pump made of cast iron for long-lasting durability. High maximum submersion depth due to double mechanical seal, resistant to high-pressure.

Suitable for civil engineering and construction works, as well as mines and quarries.

Our KT range of pumps have been designed in the UK.



#### **Features**

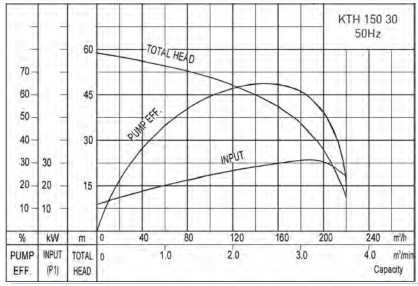
- Capacity: up to 223m3/h
- Head: up to 58m
- Power: 30kW
- Power supply: three-phase 400V ±10%, 50Hz
- Insulation class: F

- Protection class: IP68
- Cable length: 20m
- Water temperature: up to 40°C
- Max. water depth: 30m
- Star-Delta Starting Method

#### **Technical Details**

TYPE	OUTLET	MOTOR POWER		RATED	MAX HEAD	MAX CAPACITY	FREE	WEIGHT
	mm	kW	HP	CURRENT A	m	m³/h	PASS AGE mm	kg
KTH 150 30	150	30	40	54	58	220	15	390

#### Performance Data



T-T DATA1933: 01/07/2021



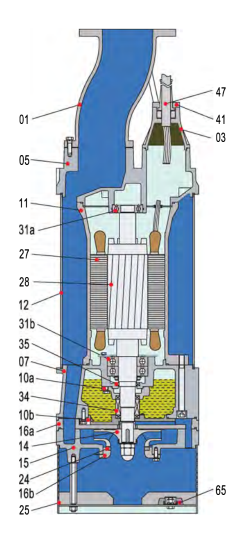


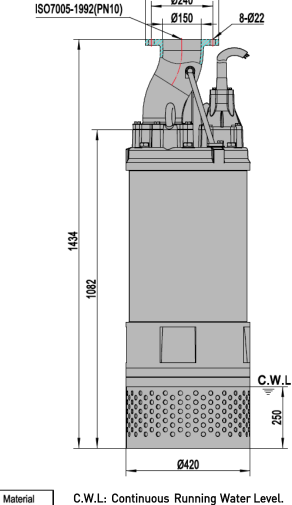






### Parts & Materials





Ø285 Ø240

Item No.	Part name	Material		Item No.	Part name	Material
01	Hose coupling	Ductile iron	Г	24	Neck ring	High chrome alloy
03	Terminal box	Cast iron		25	Strainer	AISI304SS
05	Upper cover	Cast iron		27	Stator	
07	Bearing house	Cast iron		28	Rotor	Shaft:AISI420SS
10a	Seal bracket	Cast iron		31a	Bearing	Ball bearing
10b	Seal bracket	Cast iron		31b	Bearing	Ball bearing
11	Motor body	Cast iron		34	Mechanical seal	Tc-Sic/Sic-Sic
12	Outer casing	Steel		35	Oil seal	
14	Impeller	High chrome alloy		41	Cable fixing plate	Cast iron
15	Diffuser	Ductile iron		47	Cable	
16a	Inlet plate	Ductile iron		65	Cathodic protection plate	AL

Cast iron

C.W.L: Continuous Running Water Level.



16b Inlet plate