





KTH200-55 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

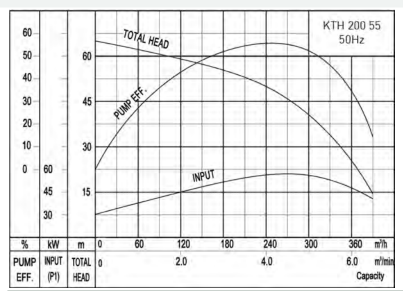
- Capacity: up to 330m³/h
- Head: up to 65m
- Power: 55kW
- Power supply: three-phase 400V ±10%, 50Hz
- Insulation class: F

- 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 PASS AGE mm	WEIGHT
	mm	kW	HP	CURRENT A	m	m³/h		kg
KTH 200 55	200	55	75	98	65	330	20	830

Performance Data



T-T DATA1941: 01/07/2021

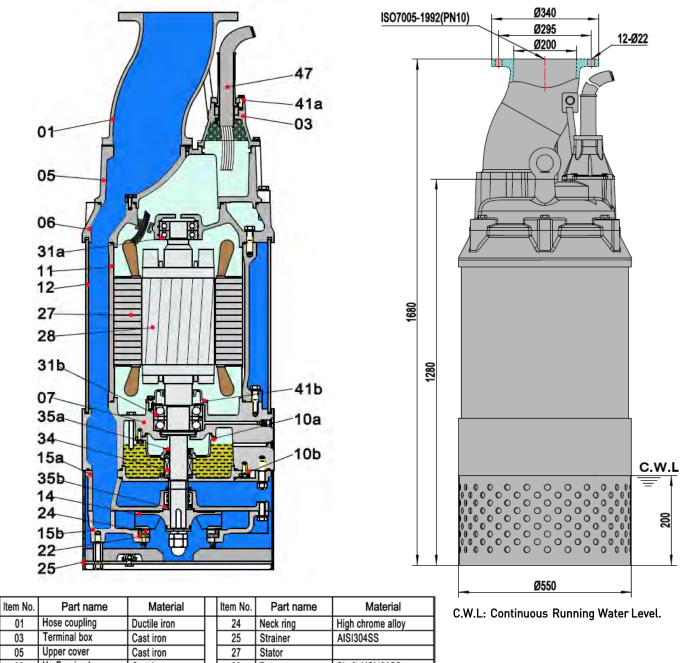








Parts & Materials



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01	Hose coupling	Ductile iron		24	Neck ring	High chrome alloy
03	Terminal box	Cast iron]	25	Strainer	AISI304SS
05	Upper cover	Cast iron]	27	Stator	
06	Up-Bearing house	Cast iron]	28	Rotor	Shaft:AISI420SS
07	Bearing house	Cast iron]	31a	Bearing	Ball bearing
10a	Seal bracket	Cast iron]	31b	Bearing	Angular contact bearing
10b	Seal bracket	Cast iron]	34	Mechanical seal	Tc-Sic/Sic-Sic
11	Motor body	Cast iron]	35a	Oil seal	
12	Outer casing	Steel]	35b	Oil seal	
14	Impeller	High chrome alloy]	41a	Shim	Cast iron
15a	Diffuser	Cast iron		41b	Shim	Cast iron
15b	Diffuser	Ductile iron		47	Cable	
22	Seat assembly	Cast iron				

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