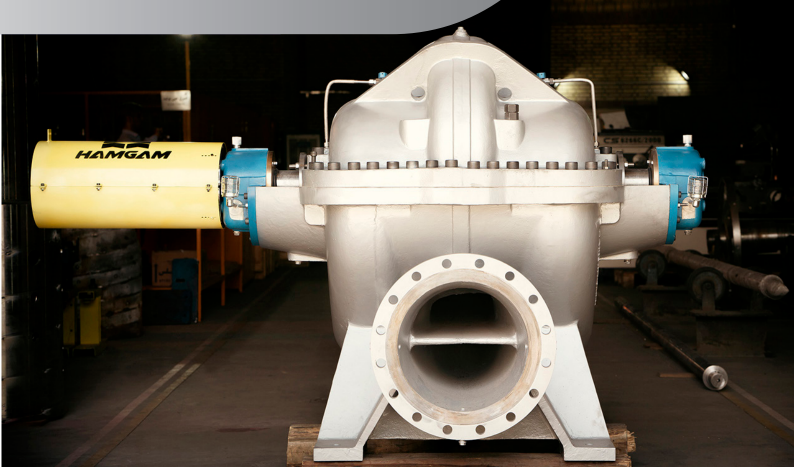




COLLING TOWER FEED PUMP DESIGN MANUFACTURE MAINTENANCE





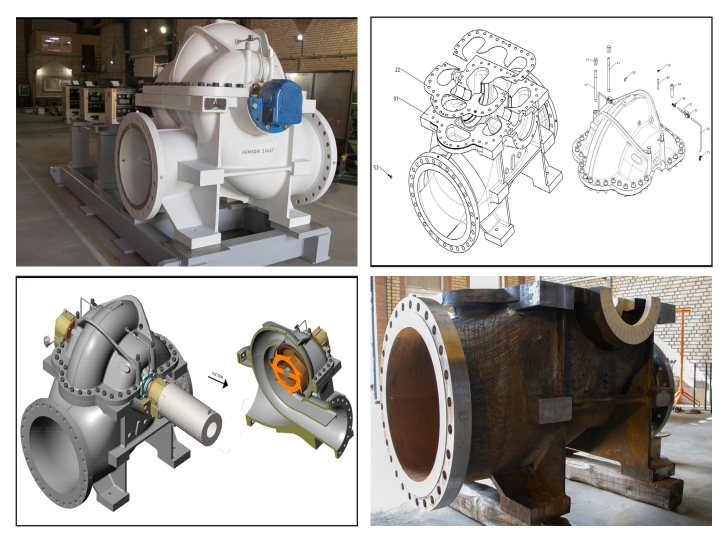
NAME		THE COOLING PUMP - BB
FLOW RATE		2750M3/H
HEAD		69M
FLUID TYPE		WATER
REV/MIN		992
TEMPERATURE		0.5C MIN 60 C MAX
SUCT. PRESSURE		NORMAL 1 BAR
DISCH. PRESSURE		NORMAL 6.7 BAR
WIGHT		10560 KG
CASING HYDROSTATIC TEST PRESSURE		11.3 BAR
DENSITY		989 KG/M3
DRIVER		700KW
Material	CASING	1.0625
	SHAFT	1.4021
	IMPELLER	BS1400 AB2 (ALUMINIUM BRONZE)- c-95800
	CASE CASKET	NAF





Model:	PU-HSC-60		
Capacity:	4500 m3/h		
Head:	37m		
Size:	33 25 42		
Speed:	950 RPM		
MADE BY HAMGAM SANAT CO. IRAN			

Cooling is the process whereby unwanted heat is removed from machinery including engines, gear boxes, turbines and winches, or to generally cool a building. Whilst glycol and brine can also be used, many cooling pump applications use water (fresh or seawater) as the method of absorbing heat due its high boiling point and it being so readily available, at a relatively low cost.





MATCHE HAND

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