





PUMP

Stainless steel/Plastic pump body Support: cast iron/Aluminum die casting

Stainless steel impeller Max.liquid temperature: 40 ℃ Max.Suction: +9m

Motor

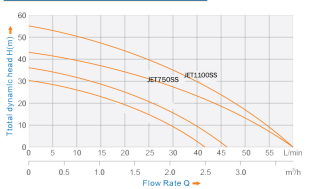
Motor with copper winding

Shaft: Stainless steel welded Shaft /45# steel shaft

Insulation class: B or F Protection class: IPX4

Environment temperature: +40 ℃ Cooling:External ventilation

Performance Chart At N=2850rpm



Pump Installation And Applications

It can be used to transfer clean water or other liquids similar to water in physicla and chemical properties. It is suitable for small living water supply, automatic water sprinkler system, small air conditioner system and supporting equipment etc.

MODEL	POWER		MAX.FLOW	MAX.HEAD	MAX.SUCT	INLET/OUTLET	GW	PACKING DIMENSION
	KW	HP	(L/min)	(m)	(m)	(m)	GW (Kg)	(mm)
JET750SS	0.75	1.0	60	43	9	1"x1"	9	396x215x255
JET1100SS	1.1	1.5	60	55	9	1"x1"	10	410x215x255









