

High Temperature Thermostatic Circulating Oil/Water Bath



Features:

- * The structure is compact and reasonable, the stainless steel inner tank and the outer shell are made of high-quality steel plate electrostatic spraying;
- * Easy to use and simple to operate;
- * Accurate temperature control, controllable output flow, energy saving;
- * The outer circulation interface adopts high-quality copper material, which is anti-corrosion and corrosion-resistant and durable.

Technical Parameters:

Model	GYY-5L	GYY-10L	GYY-20L	GYY-30L	GYY-50L	GYY-80L	GYY-100L
Liquid Storage Volume(L)	5	10	20	30	50	80	100
No-load Max Temperature(°C)	200						
Heating Power(kw)	2.8	2.8	1.5	2	2.8	2.8	3
Pressure	1.45MPa						
Cycle Way	Sealed magnetic pump cycles						
Flow Rate(L/min)	15-20		20-25				
Temperature Control Range(°C)	Water Bath: RT-100; Oil Bath: RT-250						
Temperature Error	≤2.50%						
HTF Viscosity(c [°] Cst)	Below 500						
Optional Parts	Explosion-proof motor and electrics						
No. of Heating Tube(pc)	1		2		3		
Power Supply	220V 50/60Hz, single phase, air switch			380V 50/60Hz, three phase, air switch			
Packing Size(mm)	590*490*800	590*490*800	590*490*880	640*540*870	700*600*890	760*650*1050	750*650*1060
Gross Weight(kg)	35	40	43	47	55	77	80