

## FEATURE:

- ◎PID temperature control--regulates error within  $\pm 0.1^{\circ}$  C, continuously and constantly, with high efficiency and energy saving.
- ◎Six series of protective measures--boot automatically exhaust & shut down automatically cooling protection, thermostatic and circuit alarm, phase fault protection, pump protection, overheat protection, oil shortage protection.
- ◎LCD shows the actual and set temperatures--direct and visual operations•
- ◎Visual and easy operations, easy to maintain.
- ◎Stainless steel tank-- durable without leakage or rust.
- ◎Circumfluence design enables recollection of diathermanous oil, easily and rapidly.
- ◎Exquisite appearance with delicate size.

## SPECIFICATIONS

型号(Model)	传热媒体 Transfer Medium	最高温度 Max. Temp.	泵功率 Pump (KW)	泵流量 Pump Flow (L/min)	泵扬程 Loading Distance (m)	发热功率 Heating Power (KW)	热媒出入口径 Inlet/Outlet Diameter	外形尺寸 Dimension (mm)	净重约 Approx. Net Weight(KG)
XC-TM6KW-W	清水 Water	100°C	0.37	42	28	6	3/8" × 2	730*310*643	45
XC-TM9KW-W			0.37	42	28	9	3/8" × 4	730*310*643	46
XC-TM12KW-W			0.75	56	38	12	3/8" × 4	730*310*643	50
XC-TM18KW-W			1.5	160	27	9*2	1" × 1	830*370*694	65
XC-TM24KW-W			1.5	160	27	12*2	1" × 1	990x520x983	100
XC-TM36KW-W			2.2	315	26	12*3	1.5" × 1	1090x520x983	110
XC-TM6KW-O	传热油 Heat-Transfer Oil	200°C	0.37	33	22	6	3.8" × 2	730x310x643	52
XC-TM9KW-O			0.37	33	22	9	3/8" × 4	730*310*643	55
XC-TM12KW-O			0.75	45	30	12	3/8" × 4	730*310*643	55
XC-TM18KW-O			1.5	128	21	9*2	1" × 1	830*370*694	68
XC-TM24KW-O			1.5	128	21	12*2	1" × 1	990*520*983	110
XC-TM36KW-O			2.2	252	21	12*3	1.5" × 1	1090x520x983	113

We reserve the right to change specifications without prior notice.