

# 双温油温机

## Double temperature for oil control unit

#### 特点

- ◆ 防爆装置(选购)
- ◆ 吹气回油功能(选购)
- ◆ 回油温度显示表
- ◆ 开机自动排气功能
- ◆ 加热功率切换功能
- ◆ 即时冷却开机功能
- ◆ 隔离式电器控制箱,延长电器使用年限
- ◆ RS485 通讯功能,实现自动化管理(选购)
- ◆ 热水 BY-PASS 泄压回路
- ◆ 多点温度控制机组可订作
- ◆ 油泵马力和加热功率可订作
- ◆ 电器采用 OMRON. FUJI. TE. LG. MOELLER. ABB. WEST.
- ◆ 温度控制范围: 常温+15℃→200℃
- ◆ 不锈钢一体管路, 减少管阻及锈垢
- ◆ 控制方式: 采用进口微电脑或(选购)PLC 控制
- ◆ 安全保护完善,故障显示,维修、保养无需专业人员



- ◆ Explosion-proof equipment (optional)
- ◆ Air blowing and return water function (optional)
- ◆ Thermometer for return water
- ◆ Automatic air-exhausting function after startup
- ◆ Switchover of heating power
- ◆ Instant cooling return oil shut-down function
- ◆ Isolated electric box for longer services lives of electric appliances
- ◆ RS485 communication function for automated management
- ◆ BY-PASS pressure release loop for hot water
- ◆ Customizable multi-point temperature control unit
- ◆ Customizable horsepower and heating power of oil pump
- ♦ Brands OMRON. FUJI. TE. LG. WOEILER. ABB and WEST for electric appliances
- ◆ Range of temperature control: +25°C→200°C for Incoming water
- $\ensuremath{\blacklozenge}$  stainless steel integrated pipelines for less pipe resistance and rust
- ◆ Control mode: imported microcomputer or PLC (optional)
- ◆ Perfect safety protection, fault display, easy repair and maintenance even without professionals



#### 应用范围:

注塑成型模具控温、电线电缆挤出模头控温、 辊轮控温、捏合控温、吹瓶模具控温。

#### Application Range:

In jection molding mold temperature control wire Roller wheel temperature control Kneading temperature control Blowing the bottle mould for temperature control

### 规格 SPECIFICATIONS

项目	ITEM	单位 UNNIT	SGOT-6	SGOT-9	SGOT-12	SGOT-18
温控范围	Temp control range		常温+15° C∼200° C			
温控精度	Temp control precision		PID±1° C			
电源	Power supply		AC3 ∮ 380V 50HZ			
传热媒体	Heat transferring medium		导热油 Conduction oil			
冷却方式	Cooling method		间接冷却 Indirect Cooling			
加热能力	Heating capacity	kw	6*2	9*2	12*2	18*2
泵浦马力	Horsepower of pump	hp	0. 5*2	1*2	2*2	3*2
泵浦工作流量	Working flow of pump	1/min	35	56	95	190
泵浦工作压力	Working pressure of pump	kg/cm <sup>2</sup>	1.5	1.8	2. 0	2. 2
储油量	0il reserve	liter	8	8	8	25
最大电力消耗	Maximum power consumption	kw	12. 75	19. 5	27	40. 5
警报功能	Alarm function		缺相/缺水/超温/过载/反转 Open phase/water depletion/excess temperature/overloading/ reverse turn			
冷却水配管	Cooling water pipe	inch	1/2	1/2	1/2	1/2
循环油配管	Circulating water pipe	inch	3/8×2*2	3/8×4*2	3/8×4*2	3/8×6*2
外型尺寸	$Size(L \times W \times H)$	mm	1100×400×1050	1100×400×1050	1100×400×1050	1200×620×1150
重量	Weight	kg	130	150	170	240