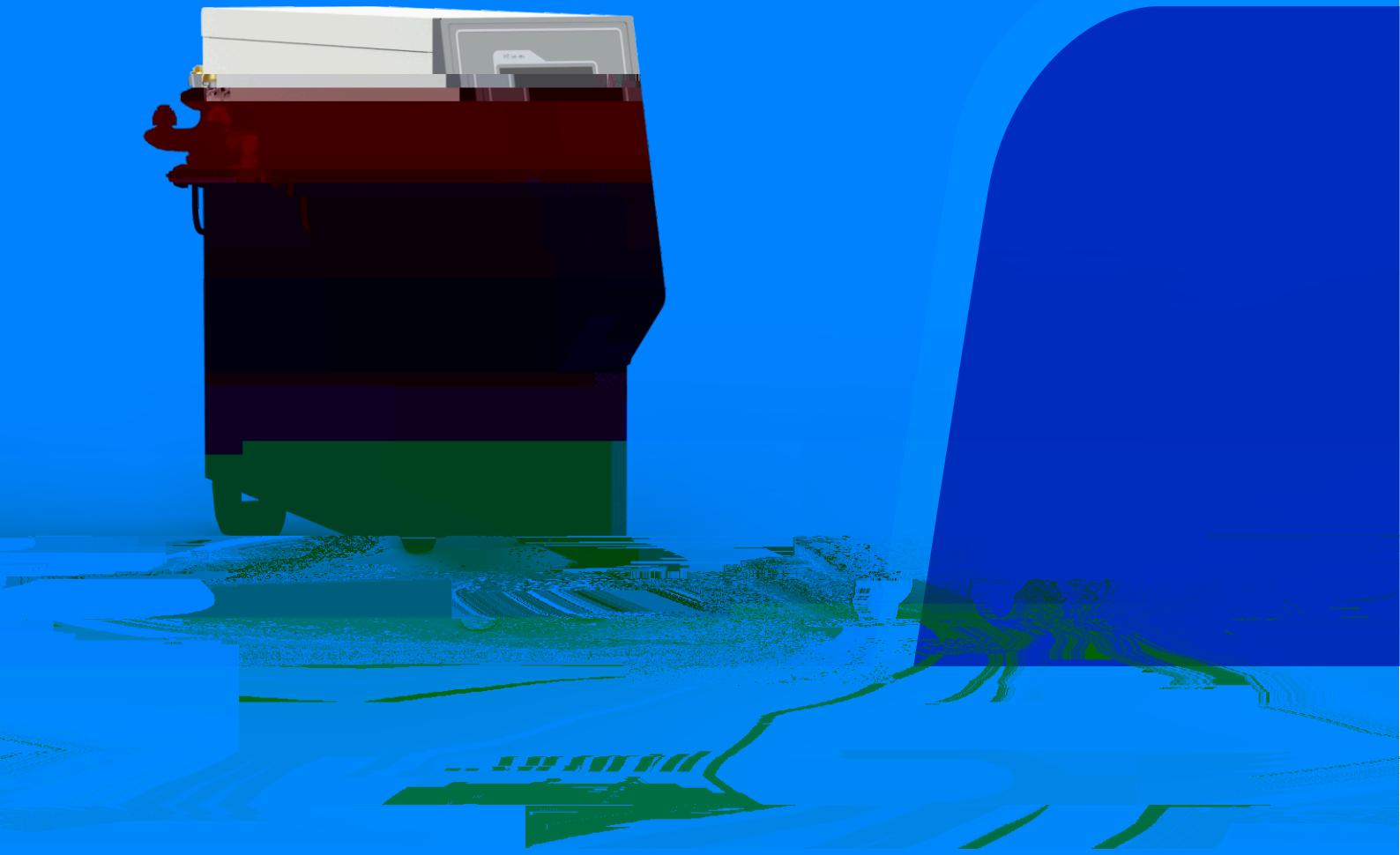


股票代码 Stock Code 300607



Water Type Mold Temperature Controller

TTW

Water Type Mold Temperature Controller

TTW

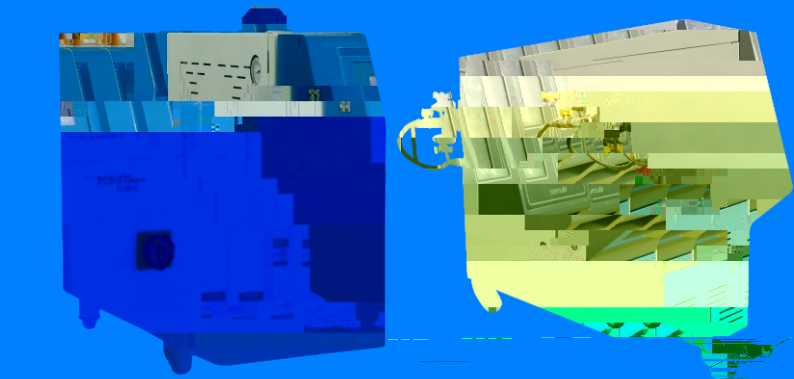
● 特点 Features

- P.I.D multi-stage temperature control system can save power up to 35%.
- Perfect safety protection and error indication display which are easymaintained and repaired,even without professionals can do it.
- Imported hi-class parts with long service life.
- Unique heating design are suitable to different temperature control application with excellent & distinct power saving.
- 304 stainless steel integrated pipelines with less pipe resistance and even heating for long service life.
- Automatic air-exhausting function after startup.
- Air blowing and return water function.

Patent for structure of cooler

Patent No ZL 201120245120.X

Practical New



120~180

Water Type Mold Temperature Controller use water as heating media to realize heat exchange by direct cooling for standard temperature control from 120~180 . Water type has its superiorities with high efficient heat transmission, less pollution, water resource easy to be attained with low cost.

Safety Protecting and Indiction System

Safty Protection and Indiction System

Power lack-phase protection

Power supply protection and indicating lamp

Pump reverse protection and indicating lamp

Pump overload protection and indicating lamp

Water shortage protection and indicating lamp

Overheat protection and indicating lamp

By-pass

Hot water by-pass pressure release loop

Forced cooling



Dual- purpose water type mold temperature controller

Options

Thermocouplen for connecting external wiring

Large water filter

Leakage protection switch

Abnormal voltage protection switch

Teflon hose

Specification Sheet

Model			
range of application			
max temperature			
min temperature	m8		
cool mode			
heater capacity	m8	m8	nni emm dop
power	KW	0.75	
max flow m	L/min	100 & 8	
max pressure	Mpa	0.75 - 1.4	/
flow	L/min		
pressure	Mpa		
(W) booster pump	W		
() inlet/outlet pipe (splitter)			
supply water pipe			
water outlet pipe			
L/min water flow(customer)	L/min		
(compressed air(clean mould))			
alarm		Phase fault, lack medium , pump overload, thermcouple fault, temperature low/high limit alarm	
main current power	W	75	
control current voltage	V		
(kW) total electric capacity	200V/220V/380V		
(A) Main breaker capacity	200V/220V 380V/415V/440V		
power line	M		
rack			
electric box , cover plate			
SUS			
SUS stainless steel part			
weight	KG		
(x x) dimensions (L x W x H)	mm		



Feature and scope of the product does not guarantee the product attributes,only for reference.Our scope of delivery and services provided are based solely on the terms of delivery and services provided are based solely on the terms of the contract.Techical data and illustration are only for reference .We reserve the rights of changing.

TSD-2021-12

GUANGDONG TOPSTAR TECHNOLOGY CO.,LTD.

2

ADD : No.2 Chuangxin Road, Daolanglang, Dalingshan Town, Dongguan City,
Guangdong Province.

/TEL 0769- 8305 0999 FAX 0769- 8584 5562
Domestic Service Hotline 400- 096- 8005

