

Model No: SR-18-0E

High Temperature mold automatic temperature controller

**More imported elements, long using life, promote qualitibility**

The applicative controller of XINRE high temperature mold automatic temperature controller is
mold heating and constant temperature keeping the field including plastic injection, die casting,
Metallurgical industries, the highest temperature hit 250°C. is the substitute for same imported
products, therfore reduce the investment cost and after sale cost.

Features:

- use computer P.I.D temperature controll instrumennts and meter, the parameters are automatic calculate,are accuracy and reliable, the temperature erro up to $\pm 1^{\circ}\text{C}$.
- Safe protection and perfect trouble indication system.
- Integral stainless steel sharping.less tube lose.even healing.explosion- resistant of high pressure.
- The cooling of board-type heat exchanger.quickly reduce the temperature can meet the requirement of low temperature controling.

SR SYNREE®

SR SYNREE®

SR SYNREE®

SR SYNREE®

Model No: SR-18-0

High Temperature mold automatic temperature controller

SR SYNREE®

SR SYNREE®

SR SYNREE®

SR SYNREE®

Technical Parameters

Model	Highest temperature controller	Heat capacity	Pump power	Max. pump volume	Max. pressure of pump	Liquid storage quantity	Cooling method	Oil inlet and outlet pipe	External size LxWxH	Weight
SR-18-0	250 °C	Kw	Kw	L/min	bar	L	indirect cooling	1' x 1"	1100x500x900	85
SR-24-0	250	9+9	1.5	105	3	35	indirect cooling	1' x 1"	1100x500x900	90