

3 Reduction in cycle time

Resource
consumption cut

Productivity UP

Mold Inset Conformal Cooling?

Added Value UP

The cooling effect will be reduced by half due to scale deposits. There are none of these problems with air cooled mold temperature controllers!

Air Cooled Type Mold Temperature Controller

Overview

The air-cooled type mold temperature controller medium tank is inside the unit and impurities are not concentrated by closed-loop circulation. It defends temperature control of the mold insert against water quality trouble. Low cycle and stable molding can be achieved.



[MIC]



[MIC-25]

Features

- Indirect cooling system with tank is used to reduce rust occurrence and scale adhesion in the water pipe.
- Heat exchanger is maintenance free because the cooling water connection at primary side is unnecessary.

