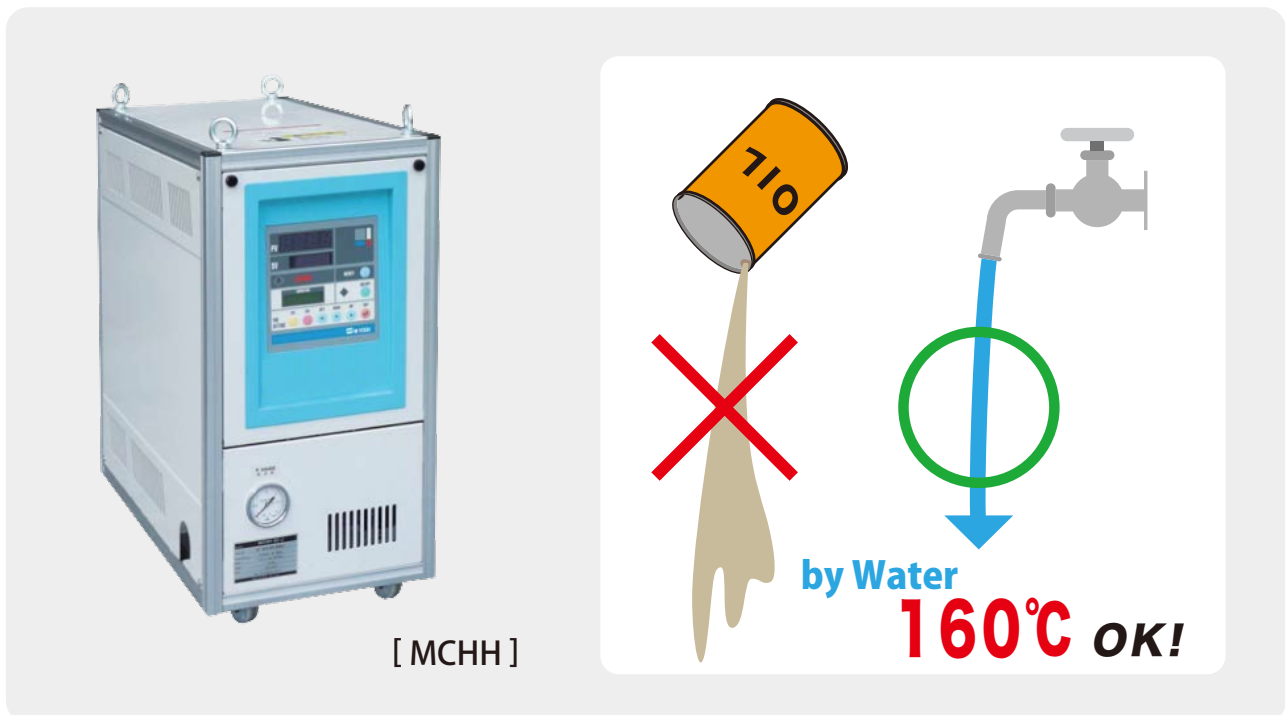


For Molding Complex Super Engineering Plastics

Need precise molding at high temperature but do not like oil-type? High-precision, stable temperature control to 160°C is possible with water!

Mold Temperature Controller

Overview This mold temperature controller can reach a maximum temperature of 160°C with water medium. Features high-precision. Stable temperature control from low temperature to high temperature in water supply temperature ranging from +10-160°C. Can be units in environments that are not suitable for oil.



- Features**
- Built in booster pump (The water supply pressure comparable to that of general mold temperature controller!)
 - Energy saving design starts up booster pump only when controlling at more than 85°C.
 - Can be used in environments that are not suitable for oil.
 - No pump trouble from scaling because of indirect cooling system.

