

Die Cast Machinery, LLC Inventory number ??: 5441

We offer for sale, subject to availability, prior sale and the terms listed below:

<u>Used Tool-temp Model: TT-162H 12 kw in water mode 6 kw in oil mode Portable Hot Oil or Hot Water (Selectable)</u>

Process Heater Temperature Control Unit with Cooling Water Circuit

Model: TT-162H

Call us on our Hot Oil Temperature Control Unit Hot Line 7:00 AM to 7:00 PM at 1-847-360-9170

Extension 2
Status: Available

| Specifications:                   | Metric / U.S. Standard  |
|-----------------------------------|---|
| Main Heater Power :               | 12 kw in Water, 6 kw in Oil / 12 kw in Water, 6 kw in Oil                               |
| Pump Motor Size:                  | .75 kW / 1 HP   |
| Flow Rate/Maximum Pressure:       | 75 liter per minute/8.0 BAR / 19.8 Gallons/64 PSIG                                      |
| Negative Pressure Capable/Rating: | Yes, Maximum vacuum 8 meters H20 water column / Yes, Maximum 314 inches of water column |
| Maximum Operating Temperature:    | 150 Celsius in Oil, 95 Celsius in Water / 302 Fahrenheit in oil 203 Fahrenheit in Water |
| Process Connection size/type:     | 1/2 inch NPT / 1/2 inch NPT   |
| Full Load Amps @ 460/3/60:        | 16.2 Amps / 16.2 Amps   |
| Approximate Weight:               | 136 kg / 300 pounds   |
| Overall Size (L x W x H):         | 889 x 304 x 762 mm / 35 x 12 x 30 inches  |

## Features & Accessories:

When Used in Negative Pressure Leak-Stop Mode, Maximum vacuum 8 mH20 water column or 314 inches of water column

All Process Fluid Components of Stainless Steel or Bronze Construction

Sealless Pump manufactured from Bronze for long life

Tool-Temp MP-694 Self-Optimizing Control Unit with Digital Display of the set and actual temperature with High Precision regulation in 1/10 degree range

Unique Tool-Temp Design, unit can be used in either Hot Oil or Hot Water Mode and can be used as a Negative Pressure Unit (commonly used with cracked tooling) or a standard Positive Pressure Unit

## Terms of Sale:

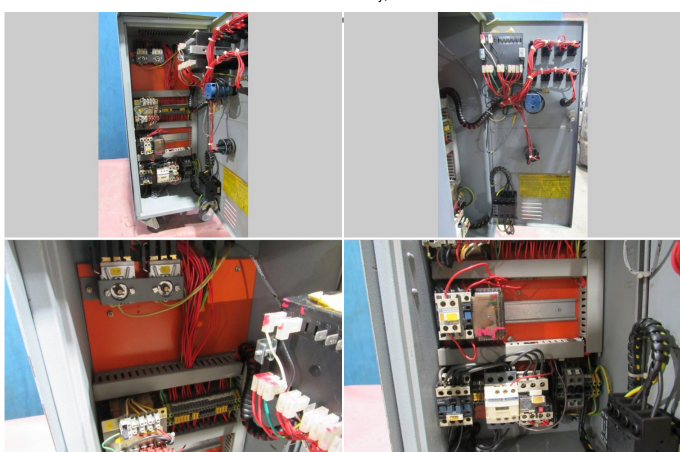
Price: request quotation

Shipping Terms: F.O.B. Warehouse

## **Product Photos:**

Click on any image for a larger view





**Description:** Used, Tool-temp Model TT-162H 12 kw in water mode 6 kw in oil mode Portable Hot Oil or Hot Water (Selectable) Process Heater Temperature Control Unit with Cooling Water Circuit For Sale, Features include: When Used in Negative Pressure Leak-Stop Mode, Maximum vacuum 8 mH20 water column or 314 inches of water column, All Process Fluid Components of Stainless Steel or Bronze Construction, Sealless Pump manufactured from Bronze for long life, Tool-Temp MP-694 Self-Optimizing Control Unit with Digital Display of the set and actual temperature with High Precision regulation in 1/10 degree range, Unique Tool-Temp Design, unit can be used in either Hot Oil or Hot Water Mode and can be used as a Negative Pressure Unit (commonly used with cracked tooling) or a standard Positive Pressure Unit, , MP-694 Controls, Second Hand, DCM-5441

PURCHASER'S (Buyer's) RESPONSIBILITY AND INDEMNITY: Used machines, equipment or any part thereof, may not incorporate approved activating mechanisms, operator safety devices or safety guards as required by OSHA or otherwise. It shall be a Purchaser's (Buyer's) responsibility to ensure that any and all merchandise or equipment purchased from Die Cast Machinery, LLC or its affiliates is installed and operated in a proper and safe manner. Purchaser (Buyer) also acknowledges that it may have to install or change guards, safeties, warnings or other components to ensure that the merchandise or machines purchased will conform to all laws, codes, regulations, ordinances, statutes, insurance requirements and industry standards. Purchaser agrees to defend, indemnify and hold harmless Die Cast Machinery, LLC from and against all suits, claims, costs, damages and expenses, including, but not limited to, reasonable attorneys' fees, arising out of, or in connection with, the transportation, purchase, ownership, or use of the merchandise or equipment sold hereunder. Information has been obtained from sources deemed reliable, buyers should avail themselves of the opportunity to inspect the items before purchase.