## Uddeholm Unimax® Premium Plastic Mold Tool Steel

	Vacuum	Salt Bath** / Fluidized Bed	Atmosphere Furnace Muffle Furnace / Packed
	** Salt Bath heat treatment can be performed but is not recommended for details with blind holes or threaded holes that will not be rework after heat treatment.		
Preheating Temperature		1. 1100 – 1200°F, equalize 2. 1500 – 1550°F, equalize	Bring up to 1200°F, equalize     Heat up to 1550°F, equalize
Hardening	1830 – 1875°F (Normally 1875°F)		
Temperature (Austenitizing)	Holding time after the tool or part has fully heated through at the hardening temperature: 30 minutes, alternatively hold 20 minutes for first 1" and then 15 minutes for each additional inch of wall thickness.		
Quenching	Alt. 1 Inert gas, positive pressure Alt. 2 Back-filled pressurized gas to 1050°F, then equalize center and surface. Continue to 750°F and equalize. Then cool in circulating air.	Alt. 1 Martempering bath at 930-1020°F  Alt. 2 Circulated high speed inert gas	Alt. 1 Circulated inert gas  Alt. 2 Circulated air
	Quench as rapidly as possible without cracking or creating excessive distortion.  Tempering Temperatures  Hardening Temperatures and Hardness		
Tempering	1000°F 1020°F	<u>1830°F</u> 54-56 HRC 53-55 HRC	<u>1875°F</u> 56-58 HRC 54-56 HRC
(minimum twice*)	1075°F	50-52 HRC	52-54 HRC
Temper immediately after quenching when the complete tool reaches 150°F	Tempering Times:  1 hour per inch of wall thickness, or hold at temperature for a minimum of 2 hours once the tool comes to temperature. Check hardness between tempers.  *For higher dimensional stability, triple tempers 3 x1 hour should be used.		
Stress Temper performed on hardened tools after	Check hardness to confirm tool status. <b>Temperature:</b> Shall be 50°F below the lowest tempering temperature. <b>Time:</b> Soak 30 minutes per inch of maximum section with a minimum of 2 hours once tool comes to temperature. Cool in still air.		
EDM or after welding with Caldie TIG or Caldie Weld	Caution: Stress tempering in an unprotected atmosphere will oxidize the tool. For hot work applications, this can prove beneficial to protect the tooling surface during operation. However, in other applications where surface finish condition is a concern, consult your heat treater on options for protective atmospheres or finish the surface after stress tempering.		
Dimensional Stability	Average size change as a result of hardening and tempering may not exceed 0.003 inch/inch/maximum dimension if the tool has been stress relieved before finish machining.  If stress relieving is not performed as recommended, dimensional stability may be inconsistent and cannot be guaranteed.		

## **Characteristics**

- Excellent polishability
- · Good toughness and ductility
- Good weldability
- · Very good heat resistance for hot work applications

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as a warranty of specific properties of the products described or a warranty for fitness for a particular purpose. It is your responsibility to confirm you have the latest revision of this document (verify on our website) and that you forward to your Heat Treatment service provider. Failure to do so may result in inferior material properties. Revision Date: August 20, 2024



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