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Processing Guidelines PPH3TF1.3 - (Any Color)

Pressures

Injection	600 - 1400 psi	41-96 Bar
Holding	150 - 900 psi	10-62 Bar
Back	075 - 200 psi	5-14 Bar
Injection Speed	1.0 - 2.5 in/s	25-63 mm/s
<u>Temperatures</u>		
 Barrel Zone 1 	425-445 °F	218-229°C
 Barrel Zone 2 	425-445 °F	218-229°C
 Barrel Zone 3 	425-455 °F	218-235°C
 Barrel Zone 4 	425-455 °F	218-235°C
 Nozzle 	425-465 °F	218-241°C
 Hot Runner 	425-465 °F	218-241°C
 Mold 	60-140 °F	16-60°C

Material Drying is typically not required but for some thin walled parts drying may be required. If needed dry at 160 – 190°F (71-88° C) for 1-2 hours.

Machine/Shot Information

Hydraulic Oil Temperature

Shot Capacity vs. Barrel Capacity	2.5 to 4.0
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 Cushion
 1/8" to 1/4"
 3.0-6.0 mm

 Screw Decompression
 0.10" to 0.25"
 2.5 to 6.3 mm

Clamp Tonnage should be 2.5 to 4.0 Tons per square inch of projected part area.

110-125 °F 43-52°C

If you have any questions or require further processing information, please e-mail the Technical Service Group at **wp.techservices@audia.com**