

Solid Nozzles available from £80

Material Specifications:

\$1: Chrome vanadium tool steel through hardened used for through-hardened one-piece "solid" nozzles and removable tips.

EN19T: Standard material for removable tip nozzle bodies. Pre Heat-Treated

EN24: Through Hardened Steel for Tips and Nozzle bodies in more demanding applications.

D2: Through Hardened Tool Steel for solid one-peice nozzles in demanding applications

Copper nickel: Used for removable tips when a high degree of thermal conductivity is required, or if space limitations do not permit the use of a heater band.

Solid Nozzles



All solid nozzles are made from a special high strength chrome/vanadium/tungsten tool steel and are supplied in pre-heat-treated 'T' condition, or fully hardened and tempered in our heat-treatment ovens.

Shock resistant and tough, our nozzles will withstand high temperatures up to 800°F (430°C) for extended periods without undue fatigue.

Do not compare these top quality nozzles with nozzles which are made from "easy to machine" common tool steels.

- OEM or Custom design style
- Highest quality- we manufacture for many OEMs
- Inside surfaces are polished to a mirror finish for minimum hang-up and flow resistance
- Made in our workshop- fastest delivery
- Made from top quality tool steel for longest possible life
- In-house heat treatment for fast turn-around
- Gas Injection and water cooled options
- Any shape and size available to your order

L 1/2" Bore

Internal design:

GENERAL PURPOSE

NYLON REVERSE TAPER

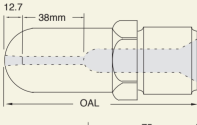
Standard free flow internal design, General Purpose, provides minimum flow resistance and back pressure buildup. ¹/₂" standard diameter flow path unless otherwise stated.

For use with polyamides, acrylics, and similar expansive and heat sensitive materials. Material

flows 11/2" through 1/8" diameter restricted throat

nozzle providing expansion area and reducing drool.

into 1" long reverse taper. Sprue breaks inside

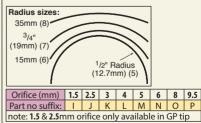


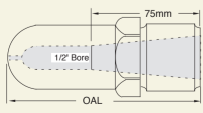
OAL

FULL TAPER - ABS

For use with ABS, PVC and other viscous hard-flow materials. Reduces frictional heat and areas of hangup. Recommend large orifices for minimum flow resistance. Taper 3" longitudinal distance from rear opening to 1/2" internal bore.

When ordering, please state radius and orifice. To complete part number, add Radius and Orifice Suffixes as shown below.











PRICE PROMISE