

RFQ Specification Sheet

Water Nipple: PT NPT PS Size: _____ inches

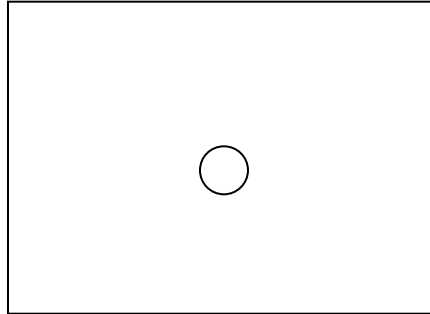
Standard Equipped: Hardened Sprue Bushing Die Bar Slot / 4corners Eye Bolt Hole (2 sides)
 Recessed Water Lines Steel Certification Biweekly progress report

Provide mold design drawing for customer's approval before cutting steel.

Size of Locating Ring: _____ inches

Nozzle : SR ____ mm, Dia. ____ mm , (L) ____ mm

Layout of Ejector Plate:



Quote Based On

- 3-D Model
- 2-D Drawing
- Customer Supplied Tool Design
- Sampling before shipping
- Air Shipment
- Ocean Shipment
- CIF ,to your city

Quote Lead Time To:

- Tool Design for Review
- First Samples After Design Approval
- Other

Drawings

- Preliminaries
- Final Drawings
- Electronic Format
 - IGS
 - Solidworks
 - Other

Special Instructions:

Please provide your address and other notes of the mold here.