

**MOLD TYPE**

- 2 - Plate
- 3 - Plate
- Multi Cavity  Number
- Family
- Stripper Plate
- Hot Sprue Bushing and Manufacturer
- Hot Runner and Manufacturer
- Controller Type Included Yes  No
- Multishot (Rotational Mold)
- Reverse Injection
- Other

**CAM ACTUATION**

- Number of Cam Actions
- Mechanical
- Lifter
- Collapsible Core
- Hydraulic Cylinder
- Other

**GATE & RUNNER TYPE:**

- Direct Sprue  Full Round
- Edge  Half Round
- Tunnel  Trapezoid
- Pin Point (Hot Tip)
- Specify Manufacturer
- Other

Shrinkage Value (in %)

Direction of Flow  Cross Flow

Material Type and Grade

Approximate Mold Size

Other Features Not Captured Above

**MOLD BASE STEEL TYPE**

**MOLD FEATURES**

- Guided Ejection
- Straight or Interlo Interlocks
- Vent Pins or Vacuum Lines
- Locating Ring Diameter
- Other

**COOLING LOCATION:**

- Cavities
- Cores
- Cams
- Other
- Mold Plates

**TYPE OF COOLING**

- Water
- Oil
- Cartridge Heater

**WEAR PREVENENTION**

- Wear Plates
- No of Plates
- Material
- Lubrication Fittings
- Grease Rings/Grooves

**MATERIAL TYPE & HARDNESS**

- Cavities: RC
- Cores: RC
- Gate Inserts
- Shut-Offs
- Temper (RC) Core Cav
- Slides
- Gibbs

**EJECTION METHOD**

- Ejector Blades  Unscrewing
- Stripper Plate  Air Poppet
- Ejection from Core Side
- Ejection from Stationary side
- Hydraulic
- Electric
- Mechanical

**FINISH & COATINGS**

- SPI/SPE # - Cavity
- SPI/SPE # - Core
- SPI/SPE # - Other
- Nickel
- Chromium
- Texture

**OTHER FEATURES**

- Date Clock
- Revision Insert
- Date Clock
- Revision Insert