MOLD TYPE	MOLD BASE STEEL TYPE	MATERIAL TYPE & HARDNESS
2 - Plate	MOLD FEATURES	Cavities: RC
3 - Plate	Guided Ejection	Cores: RC
Multi Cavity Number	Straight or Interlo Interlocks	Gate Inserts
Family	Vent Pins or Vacuum Lines	Shut-Offs
Stripper Plate	Locating Ring Diameter	Temper (RC) Core Cav
Hot Sprue Bushing and Manufacturer	Other	Slides
Hot Runner and Manufacturer	COOLING LOCATION:	Gibbs
Controller Type Included Yes No	Cavities	EJECTION METHOD
Multishot (Rotational Mold)	Cores	Ejector Blades Unscrewing
Reverse Injection	Cams	Stripper Plate Air Poppet
Other	Other	Ejection from Core Side
	Mold Plates	Ejection from Stationary side
CAM ACTUATION		Hydraulic
Number of Cam Actions	TYPE OF COOLING	Electric
Mechanical	Water	Mechanical
Lifter	Oil	
Collapsible Core	Cartridge Heater	FINISH & COATINGS
Hydraulic Cylinder	_	SPI/SPE # - Cavity
Other	WEAR PREVENENTION	SPI/SPE # - Core
	Wear Plates	SPI/SPE # - Other
GATE & RUNNER TYPE:	No of Plates	Nickel
Direct Sprue Full Round	Material	Chromium
Edge Half Round	Lubrication Fittings	Texture
Tunnel	Grease Rings/Grooves	
Pin Point (Hot Tip)		OTHER FEATURES
Specify Manufacturer		Date Clock
Other		Revision Insert
		Date Clock
Shrinkage Value (in %)		Revision Insert
Direction of Flow Cross Flow		
Material Type and Grade		
Approximate Mold Size		
Other Features Not Captured Above		