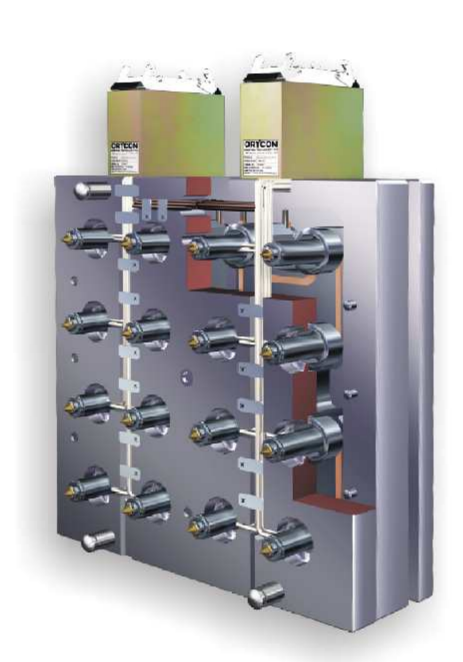
ORYCON

COMPLETE HOT HALVES





Center Gating



Mini-Cluster



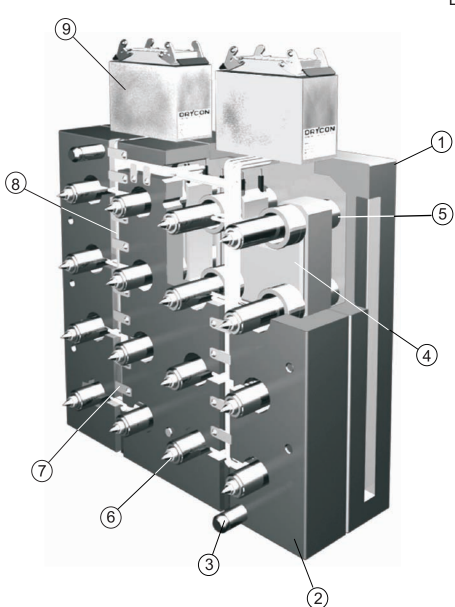
Hot Tunnel Gating Hybrid





COMPLETE HOT HALF ASSEMBLIES

Complete assemblies are supplied wired, tested and ready to be mounted on the cavity plates of the mold. ORYCON HOT HALVES can cut delivery times, cut costs and increase shop efficiency by allowing Mold Makers to concentrate on their specialty work.



Number of Cavities

Each HOT HALF ASSEMBLY includes:

- 1 Rear Plate
- AISI 4140 Standard Options:
- 2 Retaining Plate
- Nickel Plating AISI 420 Stainless
- 3 Leader Pins
- 4 Manifold
- 5 Manifold Spacers
- 6 Gating Bushings
- 7 Wire Clamps
- 8 Wiring
- 9 Mold Junction Box(es) with connectors to customer's specs
- Water Testing
- Electrical Testing
- Run testing of 3 cycles of heating and cooling before shipping

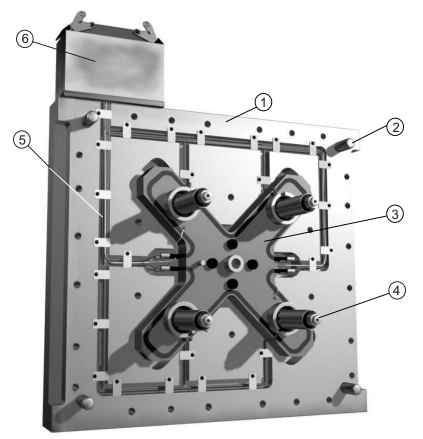
FOR QUOTATION PLEASE SPECIFY:

- Mold Base W x H	• Centerlines of Cavities
• Mold Base Material	• Resin to be Molded
Dimension from Gate to Back of Cavity Plate	Estimated Weight of Part or Part Print if Available



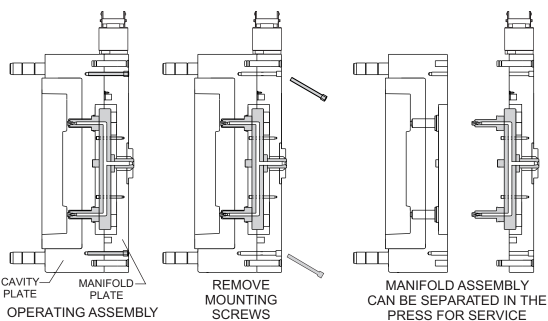
SINGLE PLATE ASSEMBLY FOR LEAK-PROOF INTEGRAL MANIFOLD SYSTEM

Single Plate Assemblies are a cost-effective alternative to a full hot half which is made possible by the design of the Leak-Proof Manifold System. They are supplied wired, tested and ready to be mounted to the cavity plate of the mold. ORYCON SINGLE PLATE ASSEMBLIES can cut delivery times, cut costs and increase shop efficiency by allowing Mold Makers to concentrate on their specialty work. For customers who prefer to machine their own plates, detailed designs can be supplied as an option.



Each SINGLE PLATE ASSEMBLY includes:

- 1 Clamp Plate
- 2 Leader Pins
- 3 Manifold
- 4 Nozzles
- 5 Wiring
- 6 Mold Junction Box(es) with connectors to customer's specs
- Water Testing
- Electrical Testing
- Run testing of 3 cycles of heating and cooling before shipping





MINIATURE CLUSTER HOT HALF ASSEMBLIES

Miniature Cluster Hot Half Assemblies are designed for high cavitation, miniature parts. They offer individual tip control and are supplied ready to be mounted to the cavity plate of the mold.



Each MINIATURE CLUSTER HOT HALF ASSEMBLY includes:

1 -Rear Plate

AISI 4140 Standard Options:

2 - Retaining Plate-

Nickel Plating AISI 420 Stainless

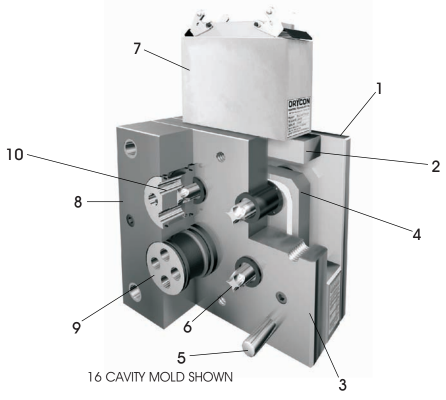
- 3 Leader Pins
- 4 Manifold
- 5 Miniature Clusters
- 6 Mold Junction Box(es) with connectors to customer's specs
 - Water Testing
 - Electrical Testing
- Run testing of 3 cycles of heating and cooling before shipping

FOR QUOTATION PLEASE SPECIFY:

• Mold Base W x H	• Number of Clusters
- Mold Base Material	• Centerlines of Cavities
AISI 4140, AISI 420	• Resin to be Molded
Dimension from Gate to Back of Cavity Plate	• Estimated Weight of Par
Number of Cavities	or Part Print if Available



HOT TUNNEL GATING HYBRID HOT HALF ASSEMBLIES



ORYCON Hybrid Hot Tunnel Gating Systems combine the advantages of externally heated manifolds with internally heated integral torpedoes. Because the torpedoes' heating resistance coils can be located at the optimum point, the recovery time is extremely fast. The mold cooling can be maximized and the cycle times can be reduced practically to the injection molding press limits. Hybrid Hot Tunnel Gating Systems are an economical alternative for high cavitation part molding. ORYCON's Hot Tunnel Gating Systems are producing millions of parts in many different sectors of the plastics industry.

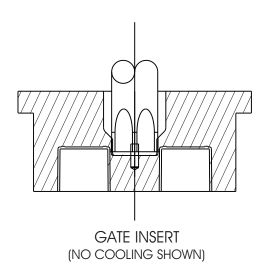
- 1 Clamp Plate
- 4 Manifold
- 2 Spacer Plate
- 3 Retaining Plate
- 5 Leader Pins (4)
- 6 Integrally Heated Torpedoes
- 7 Mold Junction Box(es)
- 8 Cavity Plate9 Cavity Insert
- with connectors to customer's specs
- 10 Cavity

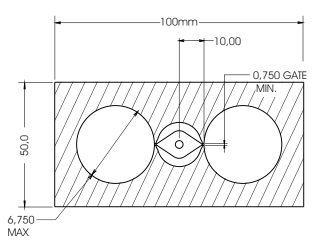
Each Hybrid Hot Half Assembly includes:

• Electrical Testing • Water Testing • Run testing of 3 cycles of heating and cooling before shipping

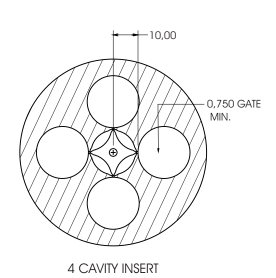
7

ORYCON





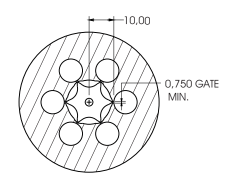
2 CAVITY INSERT



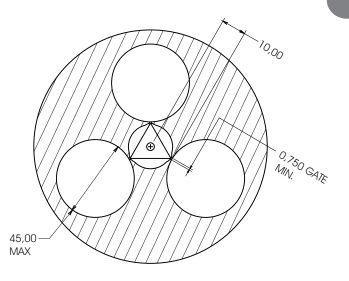
HOT TUNNEL GATING HYBRID HOT HALF GATING CONFIGURATIONS

LAYOUT REQUIREMENTS

- Cavities must be located tangent to a radius .400" from the centerline of the cluster.
- Cavity size should not exceed approx.
 1.250" Diameter. Cavity shape may vary from round to square to irregular.
- 3. Maximum part weight 2.5 grams.
- 4. Maximum gate diameter is .055" (1.40mm)
- 5. Resins best suited:
 Polystyrene, Polyethylene, Polypropylene.



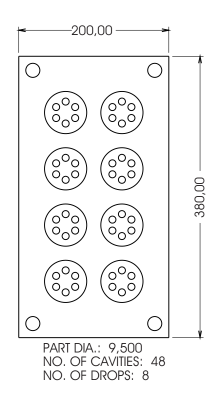
6 CAVITY INSERT

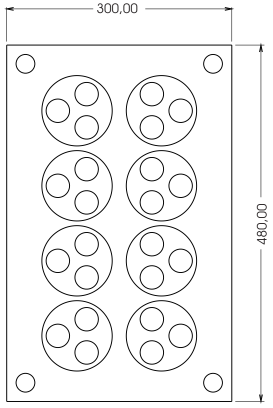


3 CAVITY INSERT

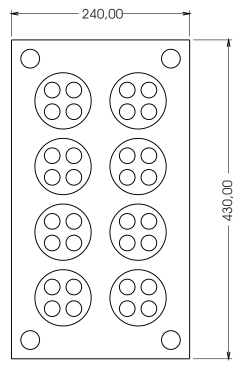


HOT TUNNEL GATING HYBRID HOT HALF MOLD LAYOUT EXAMPLES

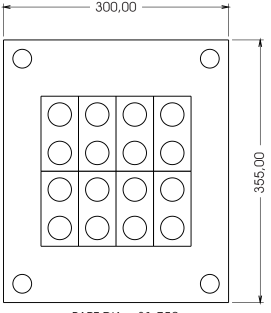




PART DIA.: 31,500 NO. OF CAVITIES: 24 NO. OF DROPS: 8



PART DIA.: 21,000 NO. OF CAVITIES: 32 NO. OF DROPS: 8



PART DIA.: 31,750 NO. OF CAVITIES: 16 NO. OF DROPS: 8

For design details and quotations contact ORYCON.