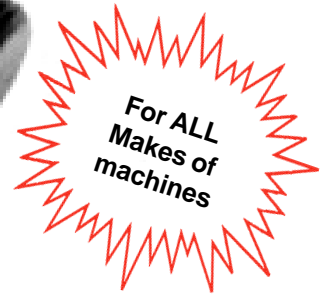


H13 FREE-FLOW SCREW TIPS

Recommended for all Shear-Sensitive Materials

- Our Free-Flow design is the best for your plastic—especially shear / heat sensitive materials.
- Recommended by numerous material suppliers.
- Generous flow path reduces material degradation—improves plasticizing rates.
- The larger flow channels on our free-flow tips reduce the wear area available in the sealing areas. Therefore, steel selection is critical. Call Molders Choice Technical Specialist to discuss your application.
- Precision machined at a state-of-art facility.
- For high speed, tight tolerance or positive part weight, consider our 4-piece or ball check tip designs.



WEAR RESISTANCE FREE-FLOW SCREW TIPS

The Free Flow design creates allows for little pressure drop, with little shear heat generation, with open flow paths for processing heat sensitive and viscous materials

CPM9V / CPM-10V - Carbide faced Materials.
Highly wear resistant tool steel with a high percentage of vanadium carbide. Excellent for adrasive applications

- Recommended by numerous material suppliers.



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- Precision machined at a state-of-art facility.

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