

# FX - High Volume Coolant System



Shown body mounted with Shell Mill and Inserts not included.



## Did your cutter company supply a coolant screw?

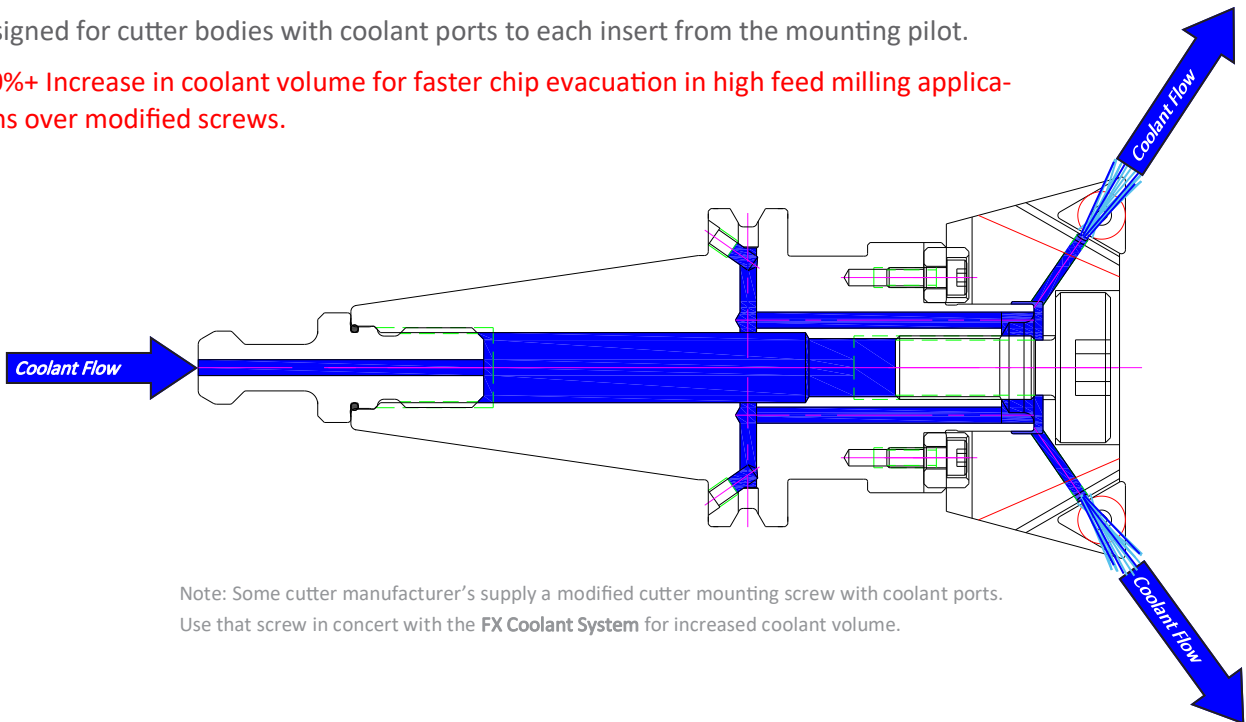
Use our standard holder for coolant through the modified screw - or - use our FX model for additional coolant flow!

4 Ports allow a little back pressure if your machine uses a High Volume Pull Stud.

**Note:** The standard model is designed for non-coolant and coolant screw applications. For ported cutters, coolant holes to the insert from the pilot of the holder, the FX model is required.

## FX Coolant Port System

- Designed for cutter bodies with coolant ports to each insert from the mounting pilot.
- 500%+ Increase in coolant volume for faster chip evacuation in high feed milling applications over modified screws.



Note: Some cutter manufacturer's supply a modified cutter mounting screw with coolant ports. Use that screw in concert with the FX Coolant System for increased coolant volume.