

**NEW**

# PARLEC

## EXP SHELL MILL HOLDERS

**FOR EXTREME COOLANT PRESSURE**

**ADVANCED COOLANT DELIVERY SYSTEM PROVIDES  
500% INCREASE OF COOLANT VOLUME & VELOCITY.**

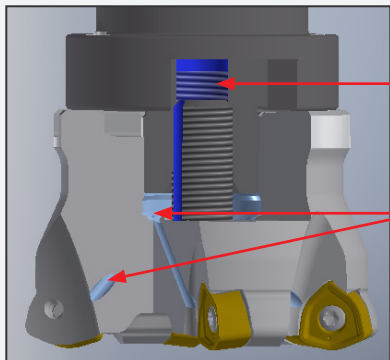


6 coolant ports for maximum pressure

### KEY FEATURES & BENEFITS

- Multiple coolant ports feed coolant directly into cutter cavity.
- Improved performance of coolant-thru cutting tools for all types of applications.

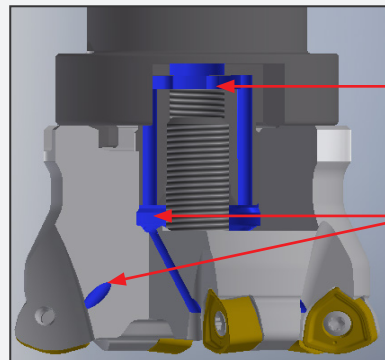
### Standard Coolant Delivery vs. EXP Shell Mill Holders



Coolant is fed from the holder through the screw threads.

Coolant slowly flows through the screw slots into the cutter cavity.

The screw threads ultimately restrict the flow of coolant, causing low pressure and low volume.



Coolant is fed from the holder through multiple coolant ports.

Coolant ports feed coolant directly into the cutter cavity.

Directly flowing into the cutter cavity ultimately provides unmatched pressure and volume.



Quality, Precision, Innovation



Toolholding



Boring



Tapping

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