EXP SHELL MILL HOLDERS
FOR EXTREME COOLANT PRESSURE

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

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.

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

6 coolant ports for maximum pressure