

THRU-TUBING HIGH SPEED REAMING TOOLS

InFocus' TT-HSRT: Thru Tubing Hi-Speed Reaming Tools are purpose-built for demanding wellbore intervention operations—delivering power, precision, and reliability when it matters most.

Compact, small-diameter TT-HSRTs are highly configurable to match your operational needs. Run them with a wash head for aggressive jetting and efficient sand cleanout, or equip them with a milling-style head for effective scale removal. InFocus offers both box-down and pin-down connections, allowing seamless integration with third-party heads for maximum operational versatility.



Thru-Tubing HSRTs are designed with zero elastomer, making them ideal for harsh stimulation environments involving acids, solvents, and nitrogen (N₂). The all-metal drive system ensures broad fluid and gas compatibility while maintaining performance integrity under extreme conditions.

With a short, compact profile, the HSRT is perfectly suited for applications requiring shorter BHAs.

Applications:

- Sand & scale cleanouts
- Confirmation runs
- Wellbore preparation for bridge plugs
- Dissolvable plugs clean ups

*Precision
 Engineered.
 Performance
 Built.*

**FIELD
 PROVEN**

FEATURES & BENEFITS

- Compact design for easy handling and deployment
- All-metal drive system for compatibility with acids, solvents, and N₂
- Low run cost per hour
- Quick, simple servicing
- Wash head or Milling-style heads available
- Multiple head compatibility (box-down or pin-down options for third-party heads)
- Temperature Rating: 302°F (150°C). High temperature rating up to 482°F (250°C)
- High RPM output coupled with superior hydraulic horsepower



All HSRT Tools feature InFocus' Patented Impeller Drive System Technology

