Bleeder cleaners (aka rod-out device, orifice tap cleaner or tap reamer) allow clogged bleed, drain, vent and instrument tap valves to be cleaned during normal operations SAFELY and EFFICIENTLY while completely containing the product. Properly using our tool eliminates the possibility of dangerous product releases which can result in your personnel and others being exposed to unsafe and hazardous conditions.

YOUR EXACT SPECS
Any depth, angle, coupling or bit size!

SAFETY STOP
Prevents ejection of shaft if the bit breaks

BIDIRECTIONAL CABLE
Smarter cable won’t unwind

SEVEN STANDARD COUPLING SIZES
Quickly and safely connect to process pipe

STAINLESS STEEL BODY
Conforms to ANSI, ASTM & ISO Standards

AVAILABLE IN FOUR SHAFT TYPES:

FLEXIBLE
90°

135°

STRAIGHT

DRILL BIT TYPES:

TWIST

EVARLAST

STRAIGHTFLUTE

MOST COMMON COUPLING SIZES*

<table>
<thead>
<tr>
<th>1/2&quot;</th>
<th>3/4&quot;</th>
<th>1&quot;</th>
<th>1-1/4&quot;</th>
<th>1-1/2&quot;</th>
<th>1-3/4&quot;</th>
<th>2&quot;</th>
</tr>
</thead>
</table>

MOST COMMON DRILL BIT SIZES*

<table>
<thead>
<tr>
<th>1/4&quot;</th>
<th>5/16&quot;</th>
<th>3/8&quot;</th>
<th>7/16&quot;</th>
<th>1/2&quot;</th>
<th>3/4&quot;</th>
</tr>
</thead>
</table>

** Custom sizes available

All Bleeder Cleaners are rated to:

1,000°F / 1,000 PSIG**

** Rated for 1,000°F and 1,000 PSIG when following usage guidelines per instruction manual.

Cable is bidirectional and will not unwind if turned counter-clockwise

Standard reach is 14” but can be customized to any length

When Ordering Specify:

• Shaft Length (14" standard)
• Shaft Type (Straight, 90, 135, or Flexible)
• Drill Bit Type
• Coupling Size
• Drill Bit Size
• Quantity
• Delivery Date