They say, “Time is money,” and we know that’s true when it comes to you and your crew’s time on a pipe bursting job. No one wants unnecessary downtime mid-burst because you need to painstakingly re-engage “bicycle chain” links on the pull rods, or you have to fool around reshoring and re-leveling the unit as conditions change. The HammerHead HydroBurst HB125 & HB175 bursting systems eliminate all that wasted time and effort. The HB125 for 6- to 20-inch pipe and HB175 for 8- to 24-inch pipe are our largest units. These machines feature rods made of a heat-treated alloy making the rod durable yet very economical should it need to be replaced. The rods are lightweight with an API style joint to help prevent buckling. This proven design handles thrust loads encountered when pushing around sweeping bends, through encrusted and collapsed lines and long burst lengths. Exclusively from HammerHead Trenchless, the Rotational Torque Assist feature makes for quick rod string makeup while also allowing you to rotate powerfully downhole to overcome collapsed and encrusted utilities. And like with all HammerHead Trenchless equipment, you get the signature support that provides customized solutions and answers when you need them, 24/7.
### HB125

**Pipe replacement range – in (mm)** 6 – 20 (150 - 500)  
**Max. pulling force – tons (t)** 125 (113.4)  
**Rig Size L/W/H – in (m)** 125/47/min: 49, max: 65 (3.18/1.9/min: 1.24/max: 1.65)  
**Minimum Pit Size L/W/H – in (m)** 125/65/18 (3.18/1.65/0.46)  
**Weight – lb (kg)** 7,500 (3,402)  
**Maximum Shuttle Speed** 19 seconds  
**Spindle/Spinner Torque – ft/lb (N-m)** 800 (1,085)  
**Rotational Speed (RPM)** 250  
**Vertical Stabilizers** Standard, hydraulic  
**Rear Stabilizer** Standard, hydraulic  
**Rod Spinner** Standard

### HB175

**Pipe replacement range – in (mm)** 8 – 24 (200 – 600)  
**Max. pulling force – tons (t)** 173 (156.9)  
**Rig Size L/W/H – in (m)** 130/52/min: 41.5, max: 57.5 (330/132/min: 1.05, max: 1.46)  
**Minimum Pit Size L/W/H – in (m)** 130/70/17.5 (330/178/44)  
**Weight – lb (kg)** 8,700 (3,946)  
**Maximum Shuttle Speed** 22 seconds  
**Spindle/Spinner Torque – ft/lb (N-m)** 800 (1,085)  
**Rotational Speed (RPM)** 250  
**Vertical Stabilizers** Standard, hydraulic  
**Rear Stabilizers** Standard, hydraulic  
**Lateral Stabilizers** Standard, hydraulic  
**Rod Spinner** Standard

---

**Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. ©2019 Earth Tool Company LLC. All Rights Reserved.**