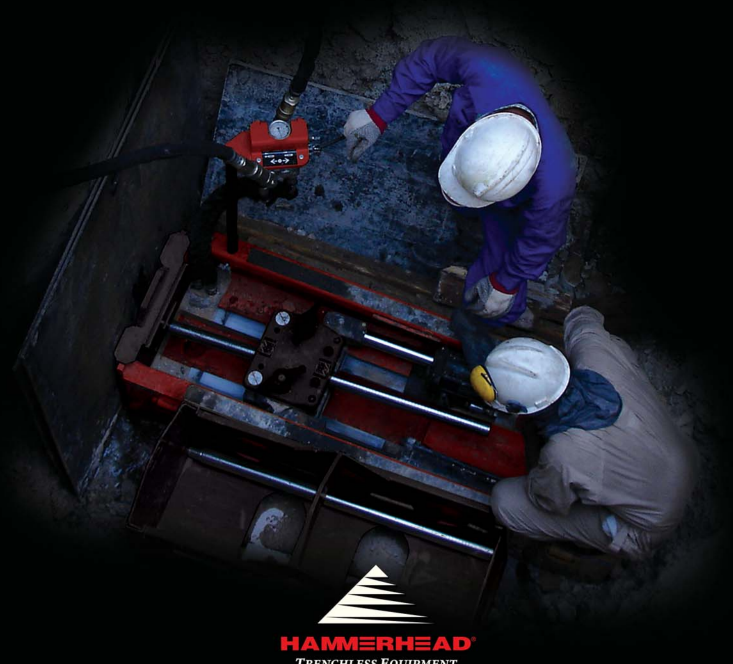
HAMPRIE AD. STILL TOUGH. STILL TRUSTED.



TRENCHLESS EQUIPMENT

HYDROBURST® HB5058

HAMMERHEAD® HYDROBURST® HB5058 STATIC PIPE BURSTING SYSTEM





COMPACT AND EFFICIENT

The HB5058 is compact, highly efficient, simple to set up, easy to operate and requires a small pit for the machine. The HB5058 features quick replacement jaw inserts, on board pressure gauges and an auto rod grip and release feature.

Slitting accessories are readily available to burst and split the toughest of pipes and repair clamps including ductile iron and steel.

UNITES EFFICIENCY WITH PRODUCTIVITY

High productivity leads to increased profits. HB5058 systems are designed with production in mind. In average soil conditions, a 400 foot job takes as little as two hours to complete including rod payout and pullback. Pin joints simplify all tooling connections and further increases production.

PREFERRED SYSTEM FOR REPLACEMENT OF GAS & WATER

Static pipe bursting is the preferred method for the replacement of gas and water mains. With use of proper methods and tooling, water mains can be installed and put in use the same day. This eliminates the need for temporary bypass lines and further enhances your bottom line.

TOUGH & LOW WEIGHT RODS

The HB5058 features a heat treated alloy reulting in a tough, low weight rod with an API style joint. This proven design handles thrust loads encountered when pushing around sweeping bends, through encrusted and collapsed lines and long burst lengths.

EQUIPMENT SPECIFICATIONS

	Pipe replacement range – in (mm)	4 – 8 (100 – 200)
œ	Max. pulling force – tons (t)	50 (45.4)
05	Rig Size L/W/H – in (m)	65/22/13 (1.65/0.56/0.33)
HB5	Minimum Pit Size L/W/H – in (m)*	85/22/7 (2.16/0.56/0.18)
I	Weight – lb (kg)	928 (421)
	Maximum Shuttle Speed**	22 seconds
	Rod Weight – lb (kg)***	a. 35.0 (15.9); b. 17.2 (7.8)
S	Rod Weight – ib (kg)	a. 55.0 (15.9); b. 17.2 (7.6)
ODS	Rod Diameter – in (mm)***	a. 2.00 (50); b. 1.38 (35)
~	Rod Length – in (m)***	a. 39.38 (100); b. 39.38 (100)

	Engine Manufacturer	Kubota
5	Cooling System	Water Cooled
A	Engine – HP (kw)	20.3 (15.1)
NER	Pump Flow – gpm (L/min)	24 (91 L/min) @ 2,800 RPM
₹	Hydraulic Pressure Max – psi (bar)	3,000 (207)
9	Rig Size L/W/H – in (m)	52.5/23.5/41.5 (1.33/0.60/1.05)
	Weight – lb (kg)	690 (313)

*Below pipe center line. **Shuttle speeds: no load, aproximately 1 meter of rod. ***Optional 1.38 in (35 mm) diameter rod available for smaller diameter replacements.

CALL 800.331.6653
FOR A FREE PROJECT CONSULTATION TODAY.



