

175HD UTILITY TRACTOR





The BRON 175HD is a compact Utility Tractor used for gas and utility installations. Engineered for power and performance, the BRON 175HD is designed to allow contractors to work on any terrain, manoeuvre in tight areas, and perform effectively in all soil conditions. The BRON 175HD comes with variable vibration for optimal performance in tough ground conditions along with an 8,000 lb. capacity reel carrier.

SUPERIOR OPERATOR CONTROL & COMFORT
V175HD OFFSETTING VIBRATORY UTILITY PLOW
54" MAXIMUM PLOWING DEPTH • D4 UNDERCARRIAGE
CUMMINS STAGE V ENGINE

6.5_{PSI}

OSCILLATING TRACKS

225_{HP}

LOW GROUND PRESSURE

MANOEUVERABILITY

EFFICIENT POWER

FEATURES



DECELERATOR PEDAL

The decelerator pedal slows the travel speed while maintaining full hydraulic flow to the plow, enabling the operator to multifunction between hand & foot controls.



FAIRLEADS & SLIDER CHUTE

Fairleads on the roof & a slider chute keep the cables in line, organized & ready for installation. Additional fairleads & 40" fairleads are available as options.



COUNTERWEIGHT

1800 kg Front Counterweight provides added traction and improved plowing in challenging terrain.



REEL CARRIER

The 8,000 lb capacity reel carrier can handle two spools for ease of dual Installation.



SEAT-MOUNTED CONTROLS

Seat-Mounted Plow and Tractor controls give operators ease of operation with minimal fatigue.



V175HD PLOW

Ideal for installations where tractive power is limited, this offsetting vibratory plow is designed for the installation of fibre optics, copper cable, conduit, and pipe.

OPTIONS



CAB

Spacious Heated & Air Conditioned cab is designed for operator comfort. Roll-Over Protection Structure (ROPS certified) canopy protects the operator. Optional open ROPS canopy



STRAIGHT SLANT BLADE & BLADE GUARD

The Straight Slant blade comes standard on the BRON 175HD. Various size blade guards are available based on the size of product being installed.



POWER REWIND

Enables a figure 8 pattern as the cable/line comes on or off the reel, helping to prevent cable damage.



 \bigoplus

POSITIVE AIR SHUT-OFF

The positive air shut-off shuts down the engine by preventing air intake.



CHUTE

A variety of chutes are available to accommodate your installation requirements.



TAPE HOLDER & FEED TUBE

Adjustable Tape Holder and Feed Tube to install Warning Tape above the cable at various depths.

UTILITY TRACTOR SPECIFICATIONS

Operating Weight - Ibs (kg)
Overall Width (Footprint) - in. (mm)
Overall Height - in. (mm)
Length With Attachment - in. (mm)
Operator Station
Steering
Engine Make & Model
Emissions Certified
Net Power - hp (KW)
Fuel Tank Capacity - U.S. Gal. (L)
Ground Pressure - psi (kPa)
Ground Clearance - in. (mm)
Undercarriage
Travel Speed - mph (kph)
Compatible Plow Styles
Maximum Cutting Depth - in. (mm)
Track Drive

Shoe Width - in. (mm)

Rollers Per Side

42,000 (19,051)
102" (2,591)
109" (2,769)
366" (9,296)
ROPS Enclosure (Optional Canopy)
Joystick
Cummins® B6.7
Stage V
225 (165)
69 (261) +
6.5 (44.8)
24" (610)
D4
3.4 (5.5)
V175HD
54" (1372)
Hydrostatic 2-Speed Automatic (Variable Speed)

26"/30" (660/762)

52 (197)

The manufacturer reserves the right to make changes at any time.

BRON is a registered trademark of RWF Industries, a division of Roberts Welding & Fabricating Ltd.

BRON POWER TO PERFORM



Toll Free: 1.800.263.1060 Tel: 1.519.421.0036 Fax: 519.421.0028 Email: info@rwfbron.com

873 Devonshire Avenue, Woodstock, Ontario, Canada, N4S 8Z4

www.rwfbron.com

Hydraulic Tank Capacity - U.S. Gal. (L)