

RTF230

Rubber Tire Tractor



- Large Cab with 360° Visibility
- Road Speed up to 24 mph
- 180° Reversing Seat

- 3 Mode All-Wheel Steering
- Low Center of Gravity
- Stump Grinder and Mulcher Options



Technical Specifications Fecon Bull Hog BH120-3 R.O.P.S & F.O.P.S Standard 8-10 gph / 30 - 37 lph **Fuel Consumption Fuel Tank Capacity** 48 gal / 225 ltr 230 hp / 168 kw Horsepower **Engine Make / Model** Perkins 1106D-E66TA 6 cyl. 714 ft lbs / Max Torque @ RPM 968Nm @ 1500 rpm **Overall Height** 112" / 2844 mm **Length of Tractor Only** 159" / 4038 mm **Length with Bull Hog & Winch** 247" / 5257 mm **Weight of Tractor Only** 13673 lbs / 6201 kg Weight of Standard Bull Hog 4900 lbs / 2222 kg Weight with Head & Winch 18573 lbs / 8423 kg Width of Tractor Only 93.5" / 2375 mm Width with BH120-3 100" / 2540 mm **Hi-Flow Circuit PSI / GPM** 6000 psi / 75 gpm **Low Flow Circuit PSI / GPM** 3000 psi / 26 gpm **Hydraulic Reservoir** 84 gal / 320 ltr Winch Capacity (line pull) 14000 lbs / 6350 kg **Rear View Camera Optional Turning Radius** 14' 7" / 4445 mm **Tire Size** 500 / 70-28 Travel Speed (low / hi) 0-24 mph / 0-40 kph

Standard Machine Equipped with Rear Mount Blade and Hydraulic Winch

Ground Clearance

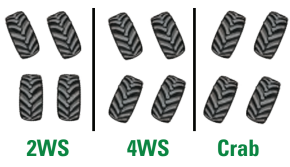


fecon.com sales@fecon.com +1 513 696 4430 800 528 3113

Fecon Performance on Rubber!

The 4x4 traction of the RTF230 with all wheel steering (AWS) provides agile handling and power to the ground for right of way maintenance, oil field clearing and vegetation management.

3 Modes of Steering



Capability for Stump Grinding and other Forestry Attachments



Large Cab Offers Comfort and Exceptional Visibility. Tilting Feature Allows for Easy Service and Maintenance Access





Weights may vary based on options. • Safety Is The Responsibility Of The Operator.

20" / 500 mm











Specifications subject to change without notice. • Photographs may have been altered for marketing purposes.

Specifications subject to change without notice.
Photographs may have been altered for marketing purposes.
Always ensure that your carrier manufacturers safety features (including Falling Object Protection, and Roll-Over Protection) meet your job safety requirements