The new STXDF.
Bringing more power to the floor.
The MQ Whiteman STXDF Ride-On Trowel boasts the best power-to-weight ratio of any machine we’ve ever designed. It delivers the power to the floor you need to successfully tackle your most demanding finishing jobs!

**Drive System**

- **Ford Power Products 2.5 Liter engine** produces 84 HP, ensuring optimum torque for panning while bringing more power to the floor for burnishing.
- **Aluminum engine block** features deep skirted cylinder block for rigidity. Valve train is “set for life” to provide years of maintenance free operation.
- **Dual fuel capability** converts from gasoline to LPG for work in enclosed areas (with proper ventilation).
- **Optimized hydraulic system** uses high-efficiency, variable displacement pump and radial piston drive motors to improve performance.
- **Cyclonic Oil Reservoir** reduces hydraulic oil requirements by as much as 50%.
- **Sectional stabilizer ring** facilitates maintenance while providing enhanced rigidity.
- **Redesigned spider interface** eliminates possibility of driveshaft failures under heavy loads and reduces down time when routine maintenance is required.

**Model STXDF • 117” path width**

- 6 blades per rotor
- Hydraulic steering
- Dual fuel: Gas/LPG
Design

- All-new frame design features walk-around deck and with easy access to service areas.
- Outstanding illumination for indoor or nighttime finishing is provided by six LED lights.
- Ergonomic controls and seating area eliminate operator fatigue.
- Over-center lift bale provides convenient and balanced lifting point for the trowel.
- Operator convenience features include a USB accessory outlet and cup holder.

Operator Controls

- Digital display provides information at a glance. Includes data on blade pitch, rotor speed, fuel selection, fuel level, engine speed, cruise control selection and critical engine alerts.
- Active Speed Control enables operator to precisely set rotor speeds using the digital interface. Actively monitors drive system to maintain consistent rotor speeds under varying load conditions.
- Rotor speed is adjusted by dialing in the preferred setting — up to 150RPM — using the control knob.
- Visual Pitch Indicator displays blade pitch on controller screen and enables operators to attain preferred pitch angle in an easy and repeatable manner.
- Rotor Jog facilitates lifting; allows operator to jog the rotors to prevent surface marring while standing in front of the machine.
# STXDF Ride-On Trowel Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Path Width in.(mm)</th>
<th>Blades per Rotor</th>
<th>Rotor RPM</th>
<th>Steering Type</th>
<th>Engine</th>
<th>HP (kW)</th>
<th>Engine Cooling</th>
<th>Fuel Type</th>
<th>Fuel Capacity gal. (l)</th>
<th>Weight lb. (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STXDF</td>
<td>117 (2,971)</td>
<td>6</td>
<td>150</td>
<td>Hydraulic</td>
<td>Ford Powered Products</td>
<td>84 (63)</td>
<td>Liquid</td>
<td>Gas/LPG</td>
<td>18 (68)</td>
<td>2,600 (1,179)</td>
</tr>
</tbody>
</table>

1. Optional Lift Bar
2. Grab Bar
3. USB Port
4. Cup Holder
5. Gas Fill
6. Rotor Jog Switch
7. Spray Nozzles
8. Rotor Jog Switch
9. Retardant Fill
10. Glove Box

Your Multiquip dealer is:

Connect with us on

© COPYRIGHT 2018 MULTQUIP INC. • REV 0118

www.multiquip.com