



## Hydrostatic Trowels

The industry leader introduces the next generation of hydraulically driven ride-on power trowels.

The Whitman series of hydraulic ride-on power trowels delivers a fresh new look plus all the features contractors demand from high-performance finishing equipment. State-of-the-art hydraulics eliminates gearboxes, clutches and belts to create the most reliable and trouble-free design ever. These remarkable machines will help improve your F-numbers and change the way you think about ride-on trowels.



Ergonomically designed seat provides excellent support to help reduce operator fatigue.

Tubular steel design improves flow and loading of hydraulic fluid.

Frame design provides operator with total accessibility of the finishing surface.

Integrated steps provided for convenience.

Standard "R-Drive" nose blade is up to 30% longer than conventional blades.

Operator platform includes a built-in storage bin for hand tools and accessories.

STX shows. Called-out features are typical of all hydrostatic trowels.

Electro-hydraulic pitch control levels the operator to automatically control blade pitch of both rotors with a simple rocker switch.

Proportional hydraulic steering helps the operator move the machine effectively across the job.

Removable panels provide easy access to components for maintenance.

Turbocharged engine provides optimum performance while reducing the maintenance expense of diesel engine designs.

Light air exhaust for eliminating nighttime and indoor noise.

### THE STX SERIES

With a span of ten feet, it provides maximum coverage while enabling you to produce floors with considerably superior levels of flatness. Twin six-blade rotors are driven by a powerful 55-HP, John Deere turbo-diesel engine chosen for its ability to withstand the tough concrete finishing environment.



#### Six-Blade Spider

- Exclusively on ten-foot STX Hydrostatic Trowel.
- Achieve 33% more blade contact for the fastest, flattest finish possible.
- Obtain superior maneuverability and control.
- Reduce wear on pans and blades due to outstanding balance and weight distribution.

## Hydrostatic Trowels



### THE HTX SERIES

This high-performance eight-foot class machine is powered by a 44-HP Kubota turbo-diesel engine. With a top rotor speed of 160-RPM this trowel sets the standard for both ease of use and performance.



Raked operator's platform includes lockable storage compartment.



Spider assemblies feature long-lasting wear plates and spider hubs.



Rotor Speed Control allows the operator to set the rotor speed and reduces the amount of foot pedal travel to relieve fatigue during low speed painting.

### Additional HTX and STX Series Features

- Hydrostatic drive** supplies optimum power to each rotor assembly for reliable performance. It reduces service costs by eliminating maintenance items such as belts, clutches and gearboxes.
- Non-overlapping rotors** are powered by independent drive motors that consistently deliver the high torque required for pain applications and the high speed for final finishing.
- Retardant spray system** is actuated by controls located on the steering handles for uniform coverage of the slab surface.
- Adjustable seat** features armrest and provides essential back support. All controls and warning lights are convenient to the operator.
- Automatic shut-down** beneath the seat stops the rotors from turning if the operator stands up while the engine is running.
- Proportional hydraulic steering** has been enhanced and offers improved responsiveness with minimal effort on the part of the operator.



Removable panels make servicing easy by allowing quick access to filters and blowers.



Removable steps provide quick access to trowel blades.