



What is your reputation riding on?







- All new liquid cooled 70HP Hatz 4H50TIC turbo diesel engine complies with US EPA Tier 4 Final emissions requirements.
- Patented Engine Power Management senses engine load and adjusts hydraulic pump stroke to allow the engine to operate at peak efficiency.
- Low center of gravity produces stability while minimizing oversteer. Optimizes steering feedback and operator control.
- Cruise control reduces operator fatigue during low speed operations.
- **Six blade spider assemblies** assure the flattest floors possible with 33% more blade contact.
- **SmartPitchTM control** synchronizes blade pitch for both rotors with a single button.
- **6 LED lights** provide state of the art illumination for night time or indoor work.
- 12 Volt outlet and drink holder for charging your electronic devices and operator convenience.



Proportional hydraulic steering and joystick controls allow precision performance with minimal effort, preventing operator fatigue.



Multifunction display provides operator with easy-to-read data including engine speed, fuel levels and alerts.



Clam shell design simplifies maintenance and offers the convenient access to all serviceable components.



The leader in finishing.

- **Clamshell design** simplifies maintenance and permits convenient access to all service items.
- Optional MQ Link[™] telematics system provides real time access to machine performance on site and from remote locations. Track usage, machine location and set up electronic fencing to protect your assets. Receive maintenance reminders to a computer or device.
- **Retardant spray system**, actuated by conrols located on the steering handles, provides uniform coverage of the slab surface.
- **Adjustable seat** features armrests and essential back support. All controls and warning lights are convenient to the operator.
- **Automatic shut-down** 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 operator effort.





Access panel for quick and easy servicing of the trowel arms and blades.



Retardant tank holds approximately 5 US gallons.



Specifications

Model	HTX6H	STX6H
Engine	Hatz 4H50TIC	Hatz 4H50TIC
HP (kW)	70 (52.1)	70 (52.1)
Blades per rotor	6	6
Rotor RPM	0-160	0-130
Path width in. (cm)	92 (233)	117 (297)
Fuel capacity gal.	10	10
LxWxH in. (cm)	95x48x59 (241x121x149)	125x65x57 (317x165x144)
Operating weight lb. (kg)	2,345 (1063)	2,544 (1153)
Optional Wheel Kit	EMR3	EMR3

Accessories

HTX6H Trowel Blades and Pans

F616	Finish Blade — 6" x 16"
C8160	
F10616	Enduro Finish Blade—6" x 16"
C10816	Enduro Combo Blade — 8.125" x 16"
RC816	Enduro Reversible Combo Blade — 8.125" x 16"
32608W	46", 6-Blade Superflat Pan*
32690WZ	46", 6-Blade Flat Pan, Z Clip
32608WZ	

STX6H Trowel Blades and Pans

C11997	Combo Blade—8"×23"
F11990	Finish Blade — 6" x 23"
11979	60", 6-Blade Superflat Pan*
11979WZ	60", 6-Blade Superflat Pan, Z Clip

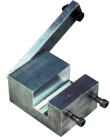
^{*} Each pan requires 3 Latch Pins. Additional Latch Pins available (Part 20646)



EMR3 — Easy mover transport dolly for HTX6H and STX6H models. Set of two jack stands (left/right) with two pneumatic tires per side.

Trowel Arm Adjustment Fixture —

(Part 9177) This service aid ensures HTX-and STX-series trowel arms are set accurately for peak performance.





† Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

Your Multiquip dealer is:



