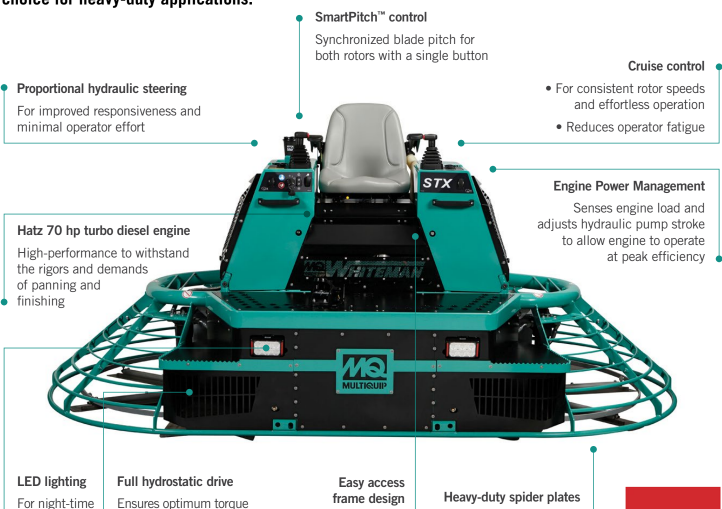
MQ WHITEMAN

MQ WHITEMAN RIDE-ON POWER TROWEL STX6H (HYDROSTATIC DRIVE)

The MQ Whiteman STX6H is a heavy-duty, 10-foot ride-on power trowel designed to tackle the most demanding job sites. Featuring advanced joystick controls, a multi-function display screen, and proportional hydraulic steering, it offers operators unmatched precision and comfort. This model is built for durability and high-performance, with advanced power management ensuring exceptional floor flatness and productivity. Whether you're finishing large commercial projects or complex floors, the STX6H is engineered to deliver outstanding results every time, making it a powerful choice for heavy-duty applications.



Simplifies maintenance

access to all serviceable

and offers convenient

components •



Features long-lasting

economically rebuilt

wear plates and

hubs that can be

burnishing

for panning whilst

delivering the efficiency

required for high-speed

and indoor

work

PRODUCT & PERFORMANCE SPECIFICATIONS



MQ WHITEMAN RIDE-ON POWER TROWELS (HYDROSTATIC DRIVE)











LDGSL MD80 MD105 HTX6H STX6H

Model	Trowel Rotor Diameter mm (in)	Path Width mm (in)	Operating Weight kg	Blades Per Rotor	Steering Type	Speed Range rpm	Blade Pitch Max deg	Fuel Tank Capacity L	Wheel Kit Option	Engine Make	Engine Model	Max Rated Power hp	Fuel Type	Product Code
LD6SL	915 (36)	1905 (75)	390	4	Proportional Hydraulic	0-140	30	15	EMR2 or EMR3	B&S Vanguard	3864	23	Ô	FT269015-UNIT
MD80	1168 (46)	2310 (91)	690	6	Proportional Hydraulic	0-160	30	30	EMR3	Vanguard	61G200	40	ø	FT269065-UNIT
MD105	1525 (60)	2970 (117)	835	6	Proportional Hydraulic	0-140	30	76	EMR3	Honda	iGX800	2 x 25*	ø	FT269066-UNIT
НТХ6Н	1168 (46)	2335 (92)	1020	6	Proportional Hydraulic	0-160	30	37.85	EMR3	Hatz	4H50TIC	70	Ō	FT269016-UNIT
STX6H	1525 (60)	2970 (117)	1135	6	Proportional Hydraulic	0-130	30	75.75	EMR3	Hatz	4H50TIC	70	Ď	FT269017-UNIT

^{*}MD105 - Dual Engine power trowel

WHEEL KIT OPTIONS

Model	Product Description	Product Code			
EMR2	Ride-on power trowel wheel transport kit EMR2	FT269018-UNIT			
EMR3	Ride-on power trowel wheel transport kit EMR3	FT269019-UNIT			





EMR2 EN

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Finishing Blade	Reversible Combination Wide Finishing Blade	Pan Float - Flat	Pan Float - Super Flat
LD6SL	FT269023-UNIT	FT269027-UNIT	FT269024-UNIT	FT269032-UNIT	FT269033-UNIT
MD80	N/A	N/A	FT269058-UNIT	N/A	FT269037-UNIT
MD105	FT269054-UNIT	FT269056-UNIT	FT269055-UNIT	N/A	FT269038-UNIT
нтх6н	N/A	N/A	FT269026-UNIT	N/A	FT269037-UNIT
STX6H	FT269054-UNIT	FT269056-UNIT	FT269055-UNIT	N/A	FT269038-UNIT

 $For further information and specifications please \ refer to the \ MQ \ Whiteman \ Trowel \ Blades \ and \ Pan \ Floats \ Technical \ Data \ Sheet.$

MQ Whiteman products are only available through authorised dealers in Australia. Click here to find your nearest authorised dealer.



PRODUCT & PERFORMANCE SPECIFICATIONS



WHICH RIDER SUITS YOUR NEEDS BEST?















Feature	JWN24 Mechanical Operating Weight: 355 kg Rotor rpm:40-180	HHNG5 Mechanical Operating Weight: 490 kg Rotor rpm: 0-180	LDGSL Hydrostatic Operating Weight: 390 kg Rotor rpm: 0-140	MD80 Hydrostatic Operating Weight: 690 kg Rotor rpm: 0-160	MD105 Hydrostatic Operating Weight: 835 kg Rotor rpm: 0-140	HTX6H Hydrostatic Operating Weight: 1020 kg Rotor rpm: 0-160	STX6H Hydrostatic Operating Weight: 1135 kg Rotor rpm: 0-130
Manoeuvrability	••	••	•••	•••	•••	•••	•••
Panning – Early Entry	•	•	•••	•••	•••	• •	• •
Panning – Tight/Black	•	•	••	••	••	•••	•••
Blades – Combination	•••	•••	•••	•••	• •	•••	• •
Blades – Finish/Burn	•••	•••	•	••	• •	•••	• •
Serviceability	••	••	• • •	• • •	• • •	•	•

Key to understanding the comparison:

- (1 dot): Good Suitable for lighter tasks and basic performance.
- • (2 dots): Great Handles medium-duty tasks with more advanced features.
- • (3 dots): Best Ideal for heavy-duty applications with top-tier performance and minimal downtime.

MQ Whiteman products are only available through authorised dealers in Australia. Click here to find your nearest authorised dealer.

