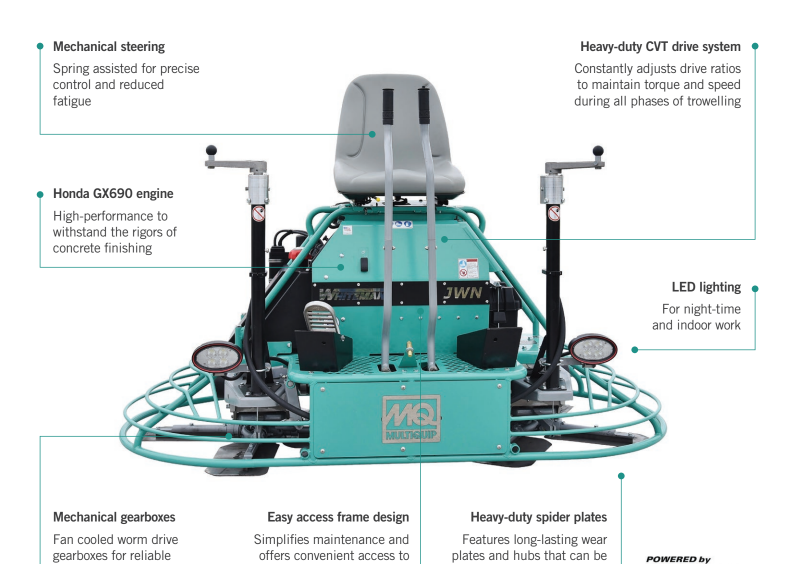


MQ WHITEMAN RIDE-ON POWER TROWEL JWN24HTCSL (MECHANICAL DRIVE)

The MQ Whiteman Ride-On Power Trowels (Mechanical Drive) are available in twin 36" and 46" models. Incorporating TwinPitch™ control, CVT drive system, durable gearboxes and constant-velocity joints, this quality JWN24HTCSL is designed to tackle a wide range of jobsite requirements and floor sizes.



all serviceable components

HONDA

economically rebuilt

operation

PRODUCT & PERFORMANCE SPECIFICATIONS



MQ WHITEMAN RIDE-ON POWER TROWELS (MECHANICAL DRIVE)







JWN24HTCSL

HHNG5

HHXDF5

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
JWN24HTCSL	915 (36)	1905 (75)	355	4	Spring Assisted Mechanical	40-180	30	19	EMR2	Honda	GX690	24	٥	FT269011-UNIT
HHNG5	1168 (46)	2335 (92)	490	5	Spring Assisted Mechanical	0-180	30	26	EMR2 or EMR3	B&S Vanguard	540000	31	Ô	FT269012-UNIT
HHXDF5	1168 (46)	2335 (92)	735	5	Proportional Hydraulic	0-170	30	37.85	EMR2 or EMR3	Kubota	WG972	31	P /LPG	FT269014-UNIT

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





EMR3

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Finishing Blade	Reversible Combination Wide Finishing Blade	Pan Float - Flat	Pan Float - Super Flat	
JWN24HTCSL	FT269023-UNIT	FT269027-UNIT	FT269024-UNIT	FT269032-UNIT	FT269033-UNIT	
HHNG5	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269035-UNIT	FT269036-UNIT	
HHXDF5	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269035-UNIT	FT269036-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.





This Technical Data Sheet (TDS) summarises our best knowledge of the product, based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used. Our responsibility for products sold is subject to our standard terms and conditions of sale. Parchem does not accept any liability either directly or indirectly for any losses suffered in connection with the use of the product whether or not in accordance with any advice, specification, recommendation or information given by it.