

MM30 Tracks

Pump, Mix & Operate Drills



MM30 Tracks

The MM30 Tracks features independent hydraulic tracks, 0-6 yds/hr, joystick control, microprocessor for track control, and high flow auxiliary. Its compact size and mobility make it the best choice for any job site.

Additional Features:

- Independent Hydraulic Tracks
- Dynamic Brakes
- Joystick Control
- Microprocessor for Track Control
- Electric Volume Control
- Chrome Material Cylinders
- Safety Emergency Stop
- Hardened Steel for Longer Wear
- Remote Control Fwd/Rev with Cable
- Weatherproof Enclosure
- Steel Material Pistons
- Electric Engine Start
- Hour Meter / Tachometer
- Swing-Valve with Splined Shaft
- Hydraulic Oil Cooler
- Hydraulic Sight Gauge
- Oil Temp - Hydraulic
- Reversibility at Any Point in the Stroke
- Proximity Switches on Cylinders to Eliminate Short Stroking
- Protective Cover
- Easy Access Grease Ports
- Hydraulic Oil Filter
- Convenient Hopper Clean Out
- Dual Hydraulic Circuits

Standard Features	MM30 Tracks
Material Output (cu.yds./cu.m) Per Hour	6/4.5
Pressure on Concrete (psi/bar)	2085/144
Material Cylinder Diameter (in/mm)	3.0/76
Material Cylinder Length (in/mm)	18/457
Material Outlet Diameter (in/mm)	3.0/76
Concrete Valve	Swing-Valve
Max Aggregate Size (in/mm)	.375/9.5
Diesel Engine Kubota Turbo (hp/kw)	42.5/32
Length (in/cm)	80/203
Width (in/cm)	44/112
Height (in/cm)	63/160
Weight (lbs/kg)	2140/970
Auxiliary Hydraulic Flow (gpm/ltr)	25/95
Auxiliary Hydraulic Pressure (psi/bar)	2500/172
Variable Displacement Piston Pump	Yes

Combine Any MightyMAG Mixing System with Any Pump

Optional Features:

- Electric Power
- Skid Mounting
- Hopper Remixer
- Hopper Extensions
- Wireless Remote
- Stroke Counter
- Forklift Frame
- Adjustable Material Pressure Control

APPLICATIONS:

REFRACTORY / CONCRETE RESTORATION
 SLOPE STABILIZATION / SHOTCRETE
 PRESSURE GROUTING / FLAT WORK
 PONDS & SPAS / ROCK SCAPING
 BRIDGE REPAIR / MINES
 TUNNELS / FOUNDATIONS



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Note: Capacity, conveying distance and height will vary depending on the job conditions, mix and diameter of pipeline used.