



THE MS575 AND MS550 - POWERFUL, VERSITILE AND INTELLIGENT AUTOMATED SCREED FOR USE ON MANY DIFFERENT APPLICATIONS

The **MS-575** and **MS-550** features include: quick to set up, compact for easy manoeuvrability, lightweight for transport as they are constructed from premium aluminium, and now offer a carbon fibre cover. Easy to operate, in one function via wireless remote control and fitted with a pressure washer for easy and quick cleaning. The **MS-575** and **MS-550** can be used on many applications including: low/high slump concrete, SFRC (steel fibre concrete), single and double rebar mesh, and under floor water pipes and insulation.

Uses the new LEVmaster MK5, an advanced operating system, with added features for fine tuning using the remote diagnostic for improved support and service worldwide.

Machine specifications:

Engine: Vanguard 37HP EFI (27.6kw) - MS575; and Honda GX690 22.1HP (16.5kw) - MS550

Drive : 4WD optional

Wheels: 4 x 21' MX with non puncturing inner tube

Steering: 2 Rear wheels, hydraulic

Machine operation: Wireless remote with 5" colour display

Operating system: LEVmaster MK5 advanced operating system with GPS and display diagnostics

Laser receivers: Trimble LR410 x2

Pressure washer: 2000psi

3D ready, GPS and sonar tracer (optional)

Length: 2.45m (8'2"ft)

Width: 1.2m (4ft)

Height: 1.2m (4ft)

Weight: 575kg (1,260 lb)

Screed head: double blade, auger and vibrating plate with a length of 2.8m (9'2") and weight of 115kg (250lb)

