

TS-75

35HP
VANGUARD

**MASTER
SCREED**
HIGH PERFORMANCE

www.masterscreed.com

Remote Control



ECO
LOW EMISSION SYSTEM

The latest automated high performance concrete screed, reducing labour improving quality & productivity



Masterscreed TS75 Technical Specifications

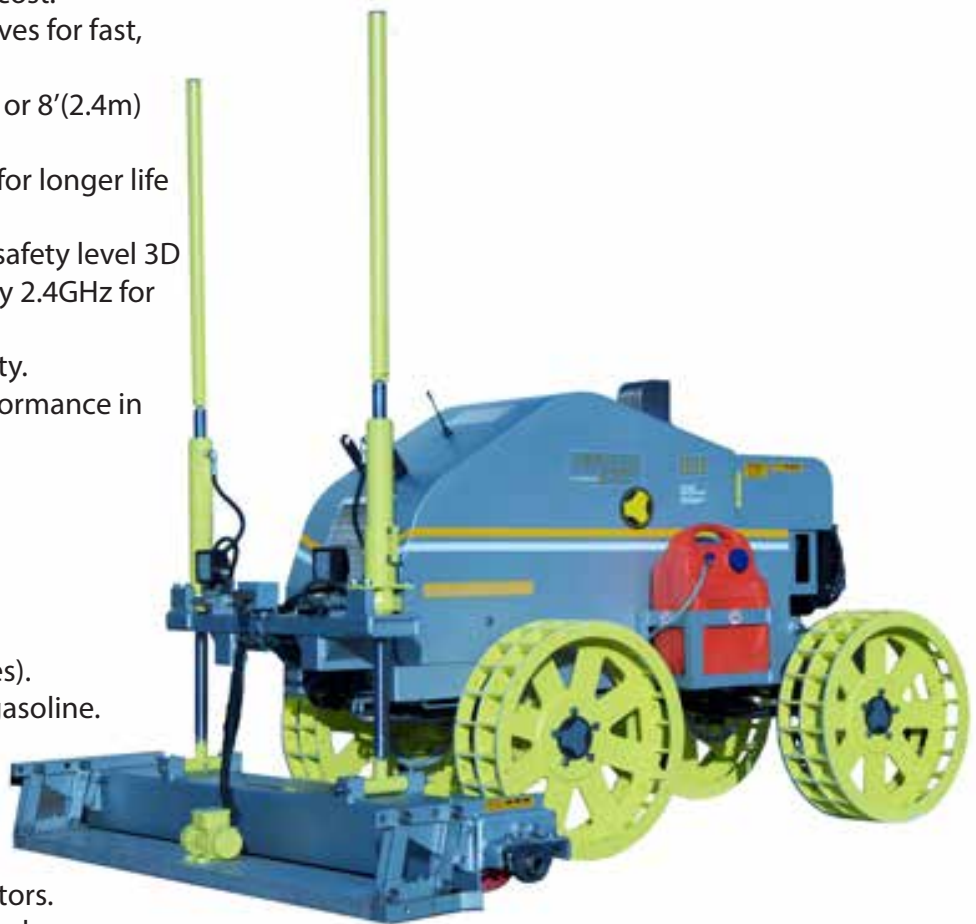
Built tough - from premium grade lightweight aluminium, new compact design for easy transport, and suitable for many applications. Unique wheel system ensures no footprint or holes are left in the concrete and provides extra support on rebar mesh. Powerful - 35hp gasoline engine with 4WD traction, ultimate pulling power at your finger tips via radio control.

Function:

- Distributes, levels and vibrates in one operation, reducing labour time and cost.
- Souer Danfoss super proportional valves for fast, accurate elevation control.
- Optional screed head length 6'(1.8m) or 8'(2.4m) or 9' (2.7m).
- New auger constructed from Hardox for longer life than standard steel.
- Latest technology radio control with safety level 3D and world wide acceptance frequency 2.4GHz for easy operation.
- 3D, GPS and sonar sensor compatibility.
- Oversize cooling fans for reliable performance in hot conditions.

Specifications:

- Length: 2.4m (8ft) Width: 1.2m (4ft).
- Height: 1.4m (4.5ft) .
- Head Clearance: 0.340m (11.5 Inches).
- Engine: Vanguard 35HP commercial gasoline.
- Start: Electric.
- Pump: Souer Danfoss smart variable hydraulic pump.
- Propel: 4 wheel drive with hydraulic motors and high quality wheel reducers.
- Control: Radio control with manual back up.
- Wheel: Unique wheel design diameter for extra support on rebar mesh and less disturbance in concrete.
- Steering: Hydraulic cylinder using rear wheels disturbance at screed head.
- Chassis: Constructed from premium quality aluminium.
- Elevaton control: Dual hydraulic cylinders.
- Machine Control: Trimble laser receivers and control box.
- Weight: 800 kg / 1750 lbs w/laser screed head attached.



Sales Contact...

✉ sales@masterscreed.com
🌐 www.masterscreed.com