

VIBRATORY SCREED



UNICORN EQUIPMENT
Build Your Way BETTER



Products Description

Unicorn vibratory screed is specially designed to improve the surface levelness of concrete floor or concrete road. Our concrete floor screed could be easily operated and greatly improve working efficiency. It's widely used in improving concrete surface levelness of standard factory, warehouse, parking lot, plaza, frame type building, residential housing interior floor and so on. Unicorn concrete vibratory screeds are mainly used to promise exact flatness tolerances of concrete surface. It's specially designed to improve concrete floor or pavement levelness. Compared to the hand screed tool, it makes the concrete surface levelness better and has higher efficiency. Our vibratory screeds are powered by Honda gx35 gasoline engine, and the standard length of screed blades is 2.0 m. The blade length is optional, it can also be 3.0 m, 4.0m too.

Special Features

- High speed and efficiency, easy for operating. Strickling and vibrating finish together.
- Operator can adjust the impact force and vibrating frequency by the manual accelerograph at any moment.
- The compacted concrete surface don't need to sprinkle dry cement when polishing. It reduce the cost and improve the efficiency greatly.
- Aluminum alloy blade is more durable and light weight.
- Can avoid the situations such as concrete surface empty, knob and split which usually appear after concrete surface construction.

VIBRATORY SCREED



UNICORN EQUIPMENT
Build Your Way BETTER

Unique Design

Unique bracket design makes it more convenient for the operators when they used the machine. One more handle is specially designed to make it easier to move the machine.



Engine

Use Honda GX35, the quality is reliable. Honda brand engine insured that the screeds are more durable, have less problems and better performance.



Screed Blade



Aluminum alloy blade is light weight and high durability. The blade is fixed on the machine frame by bolts. It's more convenient to be changed and easy to operate.

Technical Parameters

Description	Metric
Weight (kg)	25
Dimension (mm)	3000- 4000 L X W1400 X H960
Drive system	2000 Flexible Shaft
Engine	Honda GX 35
Type	Air-cooled, 4-cycle, Gasoline
Max. output kw(hp)	1.2 Hp
Max. speed	5200 Rpm
Fuel Tank	0.65 Ltr.

puneunicornequipment@gmail.com
gujratunicornequipment@gmail.com
bangaloreunicornequipment@gmail.com
kolkattaunicornequipment@gmail.com

chennaiunicornequipment@gmail.com