

Electric Concrete Vibratory Screed



Concrete screed mainly be used for scraping of concrete ground surface, improve the density of concrete, suitable for levelling hardening of the ground. High speed and efficiency, easy for take. Strickling and vibrating finish together. Operator can adjust the impact force at any moment, manual accelerator controls vibrating frequency. Concrete surface after vibration, no need to sprinkle dry cement when press polish. It reduces the construction cost and repair frequency greatly.

Product Parameters

Model	CVS25E
Description	Concrete Vibratory Screed with 2-meter blade
Engine	Electric Motor
Motor Type	220V
Drive System	Vibrator Motor
Max Speed	2800 rpm
Max output	0.15 kw(hp)
Dry Weight (kg)	25
1.8m / 6ft	
2.0m / 6.6ft	
2.4m / 7.8ft	
3.0m / 10ft	
Warranty Service:	
<ul style="list-style-type: none">• One (1) month for the original invoice date• Warranty is applied to products that have been, at all times, properly maintained and operated or used under normal operating conditions for which the product was designed.• The manufacturer warrants this product due to defective materials or workmanship.	

PRODUCT STRUCTURE

ELECTRIC CONCRETE VIBRATING SCREED

Powerful, premium material, solid material, safe and worry-free, trustworthy



ADVANTAGE

ELECTRIC CONCRETE VIBRATING SCREED HAS THOSE ADVANTAGES

ELECTRIC CONCRETE VIBRATING SCREED



PRODUCT CHARACTERISTICS ANALYSIS

ELECTRIC CONCRETE VIBRATING SCREED



01

PRECISION

CONTROL SWITCH

Integrated control switch



Reasonable design
and convenient use



02

EFFICIENT

SHOCK ABSORBING HANDLE

Shockproof and antiskid handle



Human body design
with high quality
materials

03

CNC PANEL

PURE COPPER MOTOR

100% international pure copper wire motor



Anti seismic
protection and
durability



04

FULL STEEL

ASEISMIC FUSELAGE

All aluminum material has good seismic performance



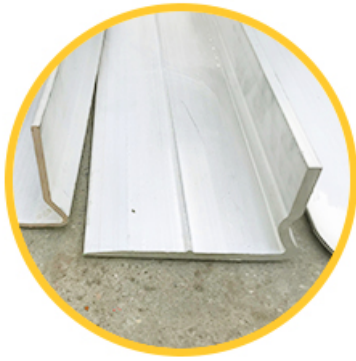
Long service life and
multiple seismic
protection

05

FULL STEEL

ALL ALUMINUM ROD

Widening and thickening rod



Customized size
for durability

