



Canal cylinder finisher VF450 SL

[Orders](#)

[Hotline](#)

[Chat zalo](#)

[Whatsapp](#)

[Facebook](#)

Hooping and sloping concrete roof slab beveling machine is one of the equipment for foundation and foundation works in civil and transportation works. The compactor works on the concrete floor, the effect of compacting the floor, floor construction, ensuring solidity, solid foundation, floor construction.

Paving and Finishing production :

180 sq.m per hour with single cylinder and 350 sq.m per hour with double cylinder



Finishing Cylinder assembly

Single cylinder: diameter 220mm, length 1.2m (Single cylinder 220mm diameter; 1.2m long)

Double roller drum: 220mm 220mm drum roller, 1.2m independent synchronous drive. (double cylinder 220mm diameter; 1.2m long)

Augers: diameter 220mm, length 500mm (220mm diameter, 500mm length)

Rotation speed: 290vpm (290rpm)

Carriage speed: 0-35m / min (0-35mpm)

Finishing Pan: 600x500 mm

Machine frame

High-strength welded steel frame structure with high durability in tropical and off-site conditions.

The frame is made of modular modules connected by bolts and bolts for quick removal

The standard machine length of 9.8 m produces a width of 7.5 m (9.8 m length for 7.5 m paving width)

Adding frame: 4.5 m; 3m; 2,3m to connect the maximum length of 22.3m when installing the road width of 20m

MIGRATION SYSTEM

Move on round or square radius, simultaneous or independent control on both legs to move on the curve.

The tripod integrates a mechanical lifting system to change the pitch independently on each leg.

Movement speed: 6m / min



Power unit

Electric: Total Power 10Kw

Hydraulic: Total Engine Power 30Kw

Moving :Gear box motor 2x1.5 kw

15Kw Honda

cariage : Gear box motor 3,7Kw

Gear pump

Roller Gear box motor 2,2 Kw

15Kw Honda

Gear pump

Related Products

Currently there are no news items.