Vibrating tamper



Vibrating tamper SRX 750 D

Vibrating tamper with a strong personality.

The SRX 750 D unites the technical advantages of the gasoline-powered Weber MT tamper with the rugged performance of a diesel engine.

This vibrating tamper scores high marks with customers who prefer to keep only one type of fuel (diesel) in stock or have to comply with certain fuel specifications.

This tremendously powerful vibrating tamper is well-suited for use on a large variety of different soils.

This makes the machine an ideal tool for the construction of channels and trenches or repair work on roads and pavements.

Weber MT backs all of their products with a two-year factory warranty.



Advantages

- Exceptional tamping capacity.
- ➤ Superior reliability thanks to premium-grade materials.
- High degree of wear resistance thanks to specially treated material including a ceramic-like coating of the guide cylinder.
- Long-lasting tamping system: the active lubrication system reliably supplies all components housed in the crankcase with oil.
- ➤ A block impact safety device prevents damage to the tamping system.

Advantages

- High level of operational safety thanks to a powerful air filtration system including cyclone precleaner, which prevents dirt from penetrating the engine.
- A dependable engine protection keeps the engine from becoming damaged.
- ► Fuel tank with integrated fuel filter and a handy storage option while the tank is being filled.
- Easy transport thanks to carrying handle and rolls.
- Resilient diesel engine with a semi-automatic decompression.

Vibrating tamper

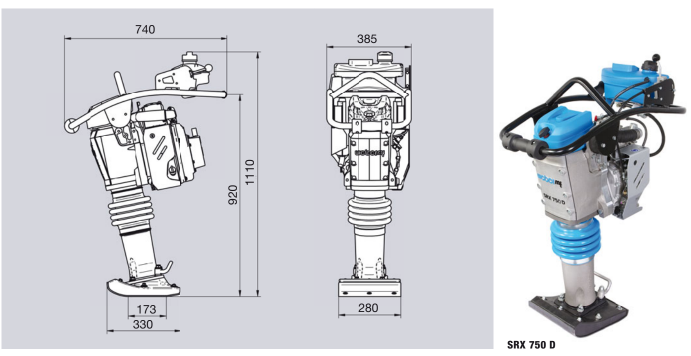


Technical data

Туре		SRX 750 D
Operating weight in accordance with CECE	kg (lbs)	82 (180)
Tamping foot width	mm (in)	280 (11)
Impact rate, max.	1/min	670
Stroke up to	mm (in)	65 (2.6)
Engine manufacturer/type		Yanmar L 48 N
Engine type		Diesel
Engine power, max.	kW (HP)	3.5 (4.8)
Engine power at operating speed	kW (HP)	3.5 (4.8) at 3,600 rpm

Optional accessories: Wheel kit.

We reserve the right to alter specifications.



Dimensions in mm.