Vibratory Rammer



SRV 300

The SRV 300 is an especially light vibratory rammer. It was developed specifically for proper compaction around conduits in trenches.

When doing compaction work in confined spaces such as the tamping of pipes or conduit – the SRV 300 exhibits its strengths. Due to the low operating weight of 32 kilograms (70 lbs.), it is especially flexible and secure to use in a tilted position and perfect for tight spaces - all this while still operating at full power. This vibratory rammer is equipped with a powerful 4-stroke GX 35 Honda gasoline engine.

Further areas of use of the SRV 300 are for example, compaction of peripheral areas of sidewalks or the installation of drainage.



Advantages

- ► Modern and modified 4-stroke engine which is easy to start.
- Low operating weight makes it easy to tilt machine
- and work in confined spaces.
- ► Further areas of use: Compaction of peripheral sidewalk areas; installation of drainage.

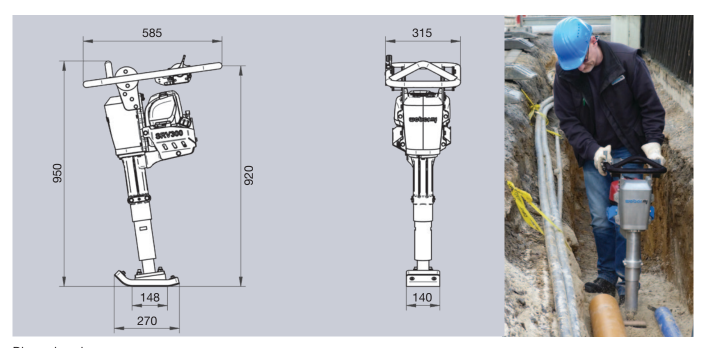
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Technical data

Туре		SRV 300
Operating weight CECE	kg (lbs)	32 (70)
Shoe width	mm (in.)	140 (5.5)
Percussion	per min.	790
Stroke Force	kN	9.1
Stroke	mm (in.)	45 (1.8)
Engine manufacturer		Honda GX 35
Engine type		4-stroke gasoline
Engine output max.	kW (HP)	1.0 (1.4)
Power output at operating speed	kW (HP) at r.p.m.	1.0 (1.4) at 6,900

We reserve the right to alter specifications.



Dimensions in mm.