





Technical data

Туре		CFR 90 Honda
Operating weight CECE	lbs.	198
Operating width	in.	17
Centrifugal force	lbs.	3,147
Frequency	Hz	85
Engine manufacturer / type	Honda	GX 160 (gas)
Engine power output, max.	HP	4.9
Power output at operating speed	HP at r.p.m	3.7 at 3,000
Working speed	ft/min.	0-89
Dimensions (L x W x H), in.	in.	18 x 17 x 39

We reserve the right to alter specifications.

CFR 90

Forward Plate Compactor

The CFR 90 is an alternative to the "standard" vibratory plates. The almost round base plate allows for high maneuverability in confined areas, and efficient compaction of sand, gravel and mixed soils.

As an export-oriented business and a specialist for walk-behind compacting equipment, Weber MT is uniquely equipped to accommodate special customer requests, including those from specific regions. In Scandinavia, for instance, customers frequently opt for vibratory plates that come with a base plate that is almost "round".

The added agility of the machine especially benefits customers dealing with spatial constraints such as trenches or locations that require an alternative to a vibrating rammer. The round base plate allows the machine to turn and change direction and makes it easier to work in corners and tight spaces. Areas of application are hardscape/landscape, compacting along the edges of concrete block and around manholes and poles. This machine is equipped with a Honda GX 160 4-stroke gas engine and comes with a wheel kit for easy transport.

ADVANTAGES OF CFR 90:

- almost round base plate for better maneuverability
- integrated wheel kit for easy transport
- durable and rugged construction
- easily accessible throttle
- high working speed and good operating characteristics
- low hand-arm vibrations
- closed v-belt guard
- quick and safe loading with raised guide bar

