



Hand-Arm-Vibrations < 2,5 m/s<sup>2</sup>

### Technical data

Type	CR2 Honda	
Operating weight CECE	lbs.	315
Operating width	in.	18
Centrifugal force	lbs.	5,620
Frequency	Hz	100
Engine manufacturer / type	Honda	GX 160 (gas)
Engine power output, max.	HP	4.9
Power output at operating speed	HP at r.p.m	4.2 at 3,350
Working speed (average forward & reverse)	ft/min.	0-69
Dimensions (L x W x H), in.	in.	48 x 18 x 37

We reserve the right to alter specifications.

## CR2 Honda

### REVERSIBLE SOIL COMPACTOR

Landscapers and construction contractors who plan on compacting asphalt or pavers for maintenance purposes have found the right tool in the CR2 Honda.

Delivering a centrifugal force of 5,620 lbs., this reversible soil compactor is the best lightweight, all-rounder machine you can use on the construction site.

The CR2 has long distinguished itself in a large variety of sand, gravel, pavement and asphalt compaction applications. Thanks to the unique design of the base plate, this powerful soil compactor made by Weber MT offers exceptional stability and outstanding operating characteristics.

The Honda generated gas powered unit is fully protected against external damage by an engine protection frame and cover. To increase mobility on the job, a rugged wheel kit has been integrated into every machine.

### AREAS OF APPLICATION

trenches	installing interlocking pavers
landscape/hardscape	general compaction tasks
road construction	pathways / driveways

### ADVANTAGES OF CR2 HONDA:

- infinitely variable hydraulic forward & reverse travel
- variable hydraulic shifting for superior accuracy when working in challenging areas
- height-adjustable guide bar with low hand-arm vibration
- engine protection frame and cover to protect life of machine and engine
- built-in rugged wheel kit
- closed v-belt guard
- quick and safe loading with lifting eye
- hydraulic hoses protected within the guide bar
- hour meter

### AVAILABLE ACCESSORIES:

Polyurethane pad  
Water sprinkler system  
Extension plates (extends to 28")

