

We Know Compaction



Technical data

Туре		SRV 620
Operating weight CECE	lbs.	146
Operating width	in.	11 (7.8")
Impact force	lbs.	4,092
Percussion rate	1/min.	700
Engine manufacturer / type	Honda	GX 120 (gas)
Engine power output, max.	HP	3.8 HP
Power output at operating speed	HP at r.p.m	3.89 at 4,100
Working speed (average forward & reverse)	ft/min.	0-52
Dimensions (L x W x H), in.	in.	29 x 14 x 41

^{*}Also available with a rammer foot width of 7.8". We reserve the right to alter specifications.

SRV 620

RAMMER

Durability and longevity guaranteed!

Due to its significantly increased stroke and impact power this rammer compacts even faster and more efficiently. Weber MT has not only increased the impact power, but has also made substantial progress toward operational comfort. A narrow guide bar, an optimized tamping foot and modern engines - all these characteristics ease the operator's work and provide maximum comfort.

AREAS OF APPLICATION

- Road building, civil engineering, compaction in sewage, trench construction, landscape, earth compaction
- Compaction of smaller surfaces, repair work
- Sand and gravel compaction application

ADVANTAGES OF SRV 620:

- Thanks to good operating comfort and low hand/arm vibrations the operator can work for a long period of time.
- Proven, powerful and rugged tamping system.
- Four-stroke gasoline Honda engine with low emissions.
- High wear-resistance of the guide bar thanks to special material treatment process.
- Red LED signals low oil preventing engine from starting.
- Effective multi-stage air filtration system with cyclone precleaner protects the engine against harmful contaminants.
- Tank and inline filters clean the fuel.
- Engine is protected against stone impacts.
- Belows are narrow and placed at safe height.
- A notched throttle lever controls the tamping output.
- Easy transport thanks to carrying handles and rolls.
- Two year warranty without restrictions.
- Hour meter

AVAILABLE ACCESSORIES:

Wheel kit Rammer foot extension

