# VIBRATORY RAMMERS SRV / SRX



Excellent compaction results, exemplary operating comfort and rugged design are the essential requirements vibratory rammers must meet. Customers looking to purchase a premium quality rammer need to look no further than the powerful machines being offered by Weber MT.

Regardless of the job requirements Weber MT has a rammer to meet the customer's needs, from earth compaction in sewage and trench construction, backfill, shoulder compaction or patching repairs in road construction or hardscape and landscape projects.



#### **VIBRATORY RAMMERS**





SRV	200	SRX 750 D
7 N C	300	D UC / ANC

ТҮРЕ	SRV 300	SRX 750 D	
Operating weight CECE (lbs)	71	187	
Shoe width (in)	5.5	11	
Percussion rate max 1/min	790	670	
Stroke force (lbs)	2045	6497	
Engine	Honda GX50 4-stroke, gasoline	Yanmar L48 Diesel	
Engine output max (HP)	2.0	4.8	
Power output at operating speed (HP)	2.0 at 6,900 rpm	4.8 at 6,900 rpm	
Dimensions (in)	23.2 x 12.4 x 37.4	29.1 x 15.2 43.7	

# AREAS OF APPLICATION

- For compaction in confined spaces and tamping around pipes (SRV 300).
- Road building, civil engineering, compaction in sewage, trench construction, landscape, earth compaction.
- Compaction of smaller surfaces. Repair work.
- Sand and gravel compaction applications.







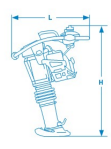
SRV 590	SRV 620	SRV 660 Hd

TYPE	SRV 590	SRV 620	SRV 660 Hd
Operating weight CECE (lbs)	136.7	145.5	154.3
Shoe width (in)	11	11	11
Percussion rate max 1/min	700	700	700
Stroke force (lbs)	4,114	4,091	4,698.5
Engine	Honda GX5R120 4-stroke, gasoline	Honda GX5R120 4-stroke, gasoline	Honda GX5R120 4-stroke, gasoline
Engine output max (HP)	3.7	3.7	3.7
Power output at operating speed (HP)	3.6 at 4,100 rpm	3.6 at 4,100 rpm	3.6 at 4,100 rpm
Dimensions (in)	29.1 x 13.8 x 41	29.1 x 14.4 x 41	29.1 x 14.4 x 41



### 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 applications.







## VIBRATORY RAMMER SRV 590

## Comfortable - Powerful - Durable













#### **ADVANTAGES**

- High tamping outputs.
- Throttle control with definded adjustments for engine stop, idle speed, reduced speed and full speed.
- Work without getting tired thanks to the hand/arm vibration.
- The highly efficient air filtration system with cyclone pre-cleaner protects the engine against dirt.
- Low engine oil warning during start-up, the electronics reliably measures the engine oil level.
   An LED lights up to indicate a lack of engine oil.
- Robust engine protection.
- Low maintenance efforts.
- A durable tamping system with an active oil lubrication, providing reliable oil support to all components in the crankcase.
- Damage to the tamping system is being prevented through block impact protection.
- Easy transport through carrying handles and rolls.
- Hour meter.



- Wheel kit.
- Rammer foot extension.

