

# SPRINT-100 PAVER ROLLER COMPACTOR

### Description

Compact pavers & slabs - perfectly apply polymeric sand into joints - and level any stone surface at maximal speed - All while protecting your pavers from cracks, scratches, and nicks

Engineered with precision and powered by the reliable 5.5 HP Honda GX160 engine, the SILVERBACK SPRINT-100 Paver Roller Compactor delivers unparalleled efficiency. The rolling rubber cylinders not only provide superior compaction and levelling for pavers and slabs but also eliminate the need for fragile teflon rubber pad protectors. Experience the future of compaction technology - faster, more efficient, and with uncompromising protection for your delicate surfaces.

## Advantages

- Gentle Yet Effective Compaction: Our rolling rubber cylinders provide effective compaction without damaging the surface of pavers and slabs.
- Operator-Friendly Design: The foldable and reversible handlebar, along with the controllable gas throttle, makes it easy for operators to handle the machine with
- Built for Durability: With a robust engine warranty and protective features like the lifting hook and lifting handles, this machine is built to last in tough job site conditions.
- Optimal Weight Distribution: Ensures even compaction and prevents shifting, cracking, or chipping of materials.
- Versatile Application: Ideal for a variety of hardscape projects, ensuring that materials are embedded properly while minimizing dust creation.

### **SPECIFICATIONS**

- Engine: Honda GX160
- Power: 5.5 HP
- Plate (rollers) size: 21.6" x 19.6" (55cm x 50cm)
- Net weight: 220 lbs (100 kg)
- Vibration frequency: 5500 VPM
- Impact force: 3,380 lbs (15 kN)
- Work efficiency / Travel speed: Controlled by operator

#### **FEATURES**

- 3-year Honda engine warranty: Reliable and durable performance backed by a trusted name.
- Rolling rubber cylinders: Designed for effective paver and slab compaction and
- Foldable and reversible handlebar: Ensures ease of use and storage.
- Controllable gas throttle: Provides precise control over the machine's operation.
- Facilitates safe and easy lifting.
- Four individual lifting handles: Enhance convenience and safety during transport.

