



People.
Passion.
Performance.

Soil Compactor SR 140

# Compact and Maneuverable

Need to compact soil in a small or confined space? Chicago Pneumatic's SR 140 soil compactor is built for the job. This small vibratory roller is exceptionally maneuverable, even on steep slopes. It's designed for compaction operations in pipe trenches, roads, streets and parking lots, as well as building foundations and construction sites. The small size is also perfect for repair and refilling work, especially in cramped spaces. And with a Kubota V 3307 CR-TE4 Tier 4 Final engine, you can count on reliable performance job after job.

### LOW NOISE AND EMISSIONS

The SR 140 operates in ECO-mode as standard. This mode not only keeps the engine rpm and noise level very low, but also helps reduce fuel consumption by up to 15 percent.

# **OPERATOR-FRIENDLY DESIGN**

The spacious operator platform features ergonomically positioned steps, an adjustable seat, a battery disconnector within easy reach, and a lockable storage compartment. Vibration insulation minimizes body/hand vibrations to the operator.

## **EASY SERVICE ACCESS**

All service components can be reached from a standing position on the ground, and the engine is cross-mounted for convenient accessibility. In addition, the high inlet helps keep combustion air clean for reduced maintenance.

### SUITABLE MATERIALS

All types of supporting and reinforcement courses can be compacted with the SR 140. It's suitable for gravel/sand, silt, clay, and subbase and base materials. The PD version of the SR 140 (equipped with pads and drum drive) is ideal for silt and clay-based soils.

# **OPTIONS AVAILABLE**

Ask about options such as a pad shell, strike-off blade, biodegradable hydraulic fluid, fire extinguisher and more.



### **Technical Data**

SOIL COMPACTORS	SR 140/SR140PD
Engine	Kubota V 3307 CR-TE4 Tier 4 Final
Operating Mass lb (kg)	14,350 (6,500)
Static Linear Load pli (kg/cm)	114 (20)
Dual Speed Drum Drive	Standard On Both Models
Drum Width in (mm)	66 (1,676)
Drum Diameter in (mm)	48 (1,219)
Dual Amplitudes in (mm)	0.067 / 0.032 (1.7 / 0.8)
Front/Rear Module Weight lb (kg)	7,500 / 6,850 (3,400 / 3,100)
Gradeability, Low/High Gear	50% / 30%

Full details of measurement are available in the Safety and Operating Instruction of the product. It can be found on www.cpprintshop.com.

