

Designed to be fixed waste management devices, our stationary compactors are ideal for handling dry waste like cardboard, paper, and other non-organic materials, making them a popular choice for retail outlets, manufacturing facilities, and offices.

Product Description

Waste volume reduction

They can reduce the volume of waste by up to 75%, making waste management more efficient and less frequent

Cost-Effectiveness

Reduced waste volume means fewer trips for disposal, which translates to lower hauling fees

Environmental Benefits

By minimizing waste volume, stationary compactors help reduce the carbon footprint associated with waste transport

Product Description

Power 8.5 kW Compaction Force 340 kN Volume per stroke 1.15 m3 Volume per hour 95 m³ (theoretical) Cycle time 51 seconds (average) Penetration Depth 420 mm Filling opening 960 - 1860 mm (bottom) Filling opening 1470 - 1860 mm (top) Filling height 1400 mm		
Volume per stroke1.15 m3Volume per hour95 m³ (theoretical)Cycle time51 seconds (average)Penetration Depth420 mmFilling opening960 - 1860 mm (bottom)Filling opening1470 - 1860 mm (top)	Power	8.5 kW
Volume per hour 95 m³ (theoretical) Cycle time 51 seconds (average) Penetration Depth 420 mm Filling opening 960 - 1860 mm (bottom) Filling opening 1470 - 1860 mm (top)	Compaction Force	340 kN
Cycle time 51 seconds (average) Penetration Depth 420 mm Filling opening 960 - 1860 mm (bottom) Filling opening 1470 - 1860 mm (top)	Volume per stroke	1.15 m3
Penetration Depth 420 mm Filling opening 960 - 1860 mm (bottom) Filling opening 1470 - 1860 mm (top)	Volume per hour	95 m³ (theoretical)
Filling opening 960 - 1860 mm (bottom) Filling opening 1470 - 1860 mm (top)	Cycle time	51 seconds (average)
Filling opening 1470 - 1860 mm (top)	Penetration Depth	420 mm
	Filling opening	960 - 1860 mm (bottom)
Filling height 1400 mm	Filling opening	1470 - 1860 mm (top)
	Filling height	1400 mm