

BALER & COMPACTOR

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Self-Contained Compactors





PT-100 thru PT350

The PT-100-350 Compactors have been engineered and manufactured to provide many years of reliable service. The heavy-duty structural steel components are welded by AWS certified technicians and water tested to ensure leak proof containment under high compaction forces. This unit has total U.L. approval, standard 3 button controls, On/Off key switch, mushroom stop, auto reverse and a Sure-Tite TM door seal.

	Deck Height	Sump
Normal Deck		
Height	52" [132 cm]	6" [15 cm]
Optional Deck		
Height	51" [130 cm]	5" [13 cm]
Optional Deck		
Height	50" [127 cm]	4" [10 cm]
Optional Deck		
Height	49" [124 cm]	3" [8 cm]

Model #	Capacity (Cu-Yd)	OVERALL LENGTH	CAN LENGTH	COMPACTOR HEIGHT
PT-350	35 Cu-yd [27 cu-m]	296 1/2" [753 cm]	208" [528 cm]	101 1/2" [258cm]
F1-330	33 Cu-yu [27 Cu-iii]	230 1/2 [/33 (11]	208 [328 (111]	101 1/2 [238011]
PT-300	30 Cu-yd [23 cu-m]	264" [671 cm]	175 1/2" [446 cm]	101 1/2" [258cm]
PT-250	25 Cu-yd [19 cu-m]	235" [597 cm]	146 1/2" [372 cm]	101 1/2" [258cm]
		Table 1		
PT-200	20 Cu-yd [15 cu-m]	211" [536 cm]	122 1/2" [311 cm]	101 1/2" [258cm]
PT-150	15 Cu-yd [11 cu-m]	182" [462 cm]	93 1/2" [237 cm]	101 1/2" [258cm]
PT-120	12 Cu-yd [9 cu-m]	163" [414 cm]	74 1/2" [189 cm]	101 1/2" [258cm]
PT-100	10 Cu-yd [8 cu-m]	150" [381 cm]	61 1/2" [156 cm]	101 1/2" [258cm]
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Specifications

Charge Box Capacity 3.5 Cu-YD [2.7 Cu-m] Clear Top Opening (L X W) 41" X 60" [104 cm x 152 cm] Capacity Per Hour 116 cy/hr

Performance Characteristics

Average Cycle Time 31 sec Total normal Force 42,708 lbs [189,974 N] Total Maximum Force 49,115 lbs [218,474 N] Normal Ram Pressure 23 psi [158 Kpa] Maximum Ram Pressure 27 psi [186 Kpa]

Electricrical Equipment

Electric 208 / 230 / 460 - 3 Phase Control Voltage 110 - 120 Vac

Hydraulic Equipment

Pump 10.50 GPM [39.7 L/m] Normal Pressure 2,000 psi [13,790 KPa] Maximum Pressure 2,300 psi [15,858 KPa] (2) Cylinder Bore 4" [10.2 cm] Cylinder Rod 2 1/2" [6.3 cm]















