

Physical Data				
Length	Width	Height	Weight	
111 inches	84 inches	162 inches	9161	pounds
282 cm	214 cm	412 cm	4155	kilograms

Shipping Height: 88 3/8" / With Tires: 91"

Engine Specifications			
Mfg.	Balder / GE	Model	
Fuel	NA	Engine Oil	NA
Volts	230/460/480	Rated Engine RPM	1800
Phase	3 PH	Rated Engine Output	25 HP
HZ	50/60 HZ		18.38 kW

Production Capability Data	
Tire size range for bale production	Min = 13" car tire
	Max = half truck tire
Compaction Cycle Time	30 seconds
Average Weight of Tire Bale	2000 pounds/plus
	907 kilograms
Average Hourly Production	3 - 4 Tire Bales
Avg Hrly Production based on Tire Wgt	8000 pounds
	3628 kilograms

Design and specifications are subject to change without notice

Hydraulic System Operating Parameters			
Hydraulic Oil Tank Capacity	70 gallons	Hydraulic Oil Specification	Dexron III High Temperature ATF
	265 litres		
Hydraulic System Operating Pressure (Pressure @ Punch Cylinder)	1900 PSI		
	13,100 kPa		

Standard Product Features		
Manual tire loading	Manual Door Locks	Safety Hydraulic Override Limit Switch
5 Wire Bale Chamber	E-Stop	Operator Platform
HD Platen Assembly	6X54 Compression Cylinder	Bale Ejector Chains
70 Gallon Hydraulic Tank	HD Steel Hold-Down Fingers	Split Top & Bottom Sections

Recommended Spare Parts List					
Description	Qty	Part #	Description	Qty	Part #
Hydraulic Filter	2	6804			
Hold Down Finger	5	6099			
Hold Down Spring	10	6100			

REUSE

REDUCE

RECYCLE

