

### Physical Data

Length	Width	Height	Weight	
162 inches	67.5 Inches	57 inches	2110	Pounds
411.5 cm	171.5 cm	145 cm	957	Kilograms

### Engine Specifications

Mfg.	Varies	Model	Varies
Fuel	Electric	Engine Oil	NA
Volts	208 / 240 / 480	Rated Engine RPM	3600
Phase	single or three	Rated Engine Output	10 Hp
HZ	50 or 60		7.35 kW

### Production Capability Data

*Rec. Minimum Tire Capacity	16.5" Car Tire Wheels
Ram/Punch Cycle Time	7 Seconds
Average Rim Weight	20 Pounds
	9.1 Kilograms
Average Hourly Production	160 Car Tires
Average Hourly Production based on Rim Weight	1800 Pounds
	816 Kilograms

\*Rec = Recommended Size or Equivalent Size

Design and specifications are subject to change without notice

### Hydraulic System Operating Parameters

Hydraulic Oil Tank Capacity	20 Gallons	Hydraulic Oil Specification	Dextron III High Temperature ATF
	75.7 Litres		
Hydraulic System Operating Pressure (Pressure @ Punch Cylinder)	2500 PSI		
	17,237 kPa		

### Standard Product Features

Tire Loading Device	Adjustable Rim Sizer	Two-Stage Hydraulic Gear Pump	Operator Leg Shield
Operator Safety Shields	Hydraulic Pressure Gauge	Panel Box w/ Push-Button Start	Hydraulic Clamp & Ram
*Greaseless* Duralon Guide Roller Bushings		2nd Generation Ram/Clamp Assembly	Oil Tank Shut-Off
Emergency Stop Button	3-point Lifting Padeyes	Heavy-Duty Steel Construction	

### Recommended Spare Parts List

Description	Qty	Part #	Description	Qty	Part #
Hydraulic Filter Element	2	10702	Valve Handle Clevis	2	10202
Valve Handle Kit	2	10200			

REUSE  
 REDUCE  
 RECYCLE



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