Document: Eagle International Product Specification Mobility: Portable Date: 3/1/1

Product: Car Tire Derimmer Power: Electric Rev: A

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	5 . 15	10 Hp		
HZ	50 or 60	Rated Engine Output	7.35 kW		

Production Capability Data				
*Rec. Minimum Tire Capacity	16.5" Car Tire Wheels			
Ram/Punch Cycle Time	7 Seconds			
A Bi Waisha	20 Pounds			
Average Rim Weight	9.1 Kilograms			
Average Hourly Production	160 Car Tires			
Average Houly Production based on Rim	1800 Pounds			
Weight	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 75.7 Litres		Dextron III High			
Hydraulic System Operating Pressure (Pressure @ Punch Cylinder)		Hydraulic Oil Specification	Temperature ATF			

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			





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