



Rail Puller

HYD

INNOVATIVE DESIGN FROM RACINE RAILROAD PRODUCTS



Easy to read one-panel display with conversion legend.



Powerful

With its capacity of 120-tons of pulling force available, the Hydraulic Rail Puller can operate on 115 - 141 lbs rail on any 10 GPM @ 2000 psi power unit. Includes a hold valve to maintain rail position.

One Station Operation

All controls are located on one panel for ease in operation. Trapped pressure valve to aid in connecting hoses with bleed valve. Easy to read system pressure gauge and tons conversion legend to identify the proper settings.

One Piece Construction

No assembly required. Easily maneuvered with fixed lifting eye locations with custom sling included.

Model 910093	
Hydraulic System	Open Center
Frame Type	Steel
Length	108 in. 274.3 cm
Width	28 in. 71.1 cm
Height	17.75 in. 45 cm
Weight (Dry)	1375 lbs 623.7 kg
Circuit	10 GPM @ 2000 psi 38 LPM @ 138 bar
Hydraulic Relief Pressure	N/A

For a complete list of specifications and machine options available, contact Racine Railroad Products, Inc. at:
Tel (262) 637-9681 • Fax (262) 637-9069 • email: custserv@racinerailroad.com
1955 Norwood Court • Mount Pleasant, Wisconsin 53403

