

Hydraulic Rail Puller 910093

INNOVATIVE DESIGNS FROM RACINE RAILROAD PRODUCTS

Powerful

The Hydraulic Rail Puller has an available capacity of 120 tons of pulling force.

- It can operate on 115-141 lb rail on any 10 GPM @ 2000 PSI power unit.
- Hold valve to maintain rail position.

One Station Operation

- All controls are located on one panel for ease in operation.
- A 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.

Specifications

Hydraulic System	Open Center
Frame Type	Steel
Circuit	10 GPM @ 2000 PSI
Hydraulic Relief Pressure	None
Weight	1375 lbs
Dimensions	108" L x 28" W x 17.75" H













