

SUPERIOR TRAMWAY CO.,INC.

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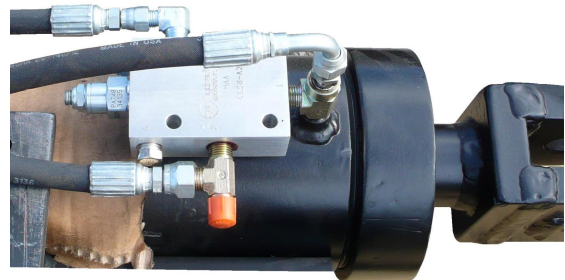
Hydraulic Tensioning System: DR-64

FEATURES

- 1) Maintains constant pressure in one or more hydraulic tensioning cylinders.
- 2) Manifold based design to reduce possibility of leakage.
- 3) Intermittent pump operation, saves energy & reduces noise.
- 4) Separate pressure control for extending cylinders, limits column load on ram.
- 5) Hand operated backup pump standard, 12/24 VDC or engine driven secondary pump optional.
- 6) Pressure switches, solenoid valves, and motor starter pre-wired to control panel.
- 7) 20-gallon reservoir with sight gauge & thermometer.
- 8) 2-1/2 gallon accumulator.
- 9) Control valve mounted on cylinder:
 - Prevents excessive cylinder travel in case of a hose failure.
 - Prevents cylinder (s) from overrunning when extending cylinders.
- 10) Up to three optional brake control manifolds may be installed. (Brake manifold features similar to the DR-63)



DR-64 W/ Brake Manifold



A1630 Cylinder Control Valve

Quality Tramway Equipment