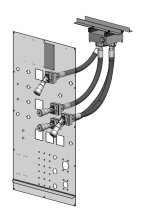
Manifold Rectifier Block - 535456



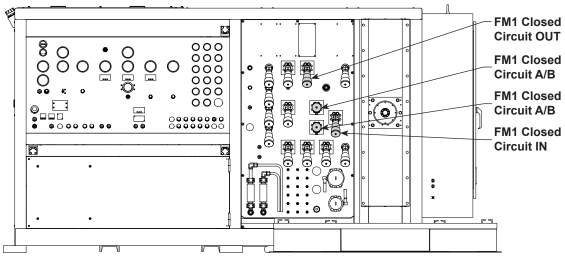
535456 - Manifold Rectifier Block shown

Overview

The Manifold Rectifier Block is an additional 0-200 GPM (0-757 L/min), 0-6,000 PSI (413 BAR) flow loop used for testing closed loop pumps on model 900C test centers.

Manifold Rectifier Block:

- Allows for testing of over-center pumps without needing to swap A/B hoses to match the direction of flow. Automatically rectifies flow to a common input and output to test loop.
- Helps prevent damage to over-center pumps by eliminating the ability to mismatch pump rotation and flow through the test stand.



Flow Out Panel Connections

Description	Part #
Manifold Rectifier Block	535456

