

General Description: Assembled on two-wheel hand cart with oil drip pan. System filters fluids through a primary 40-micron synthetic polyester inlet filter, then through a final discharge 10-micron cellulose filter. Visual indicator tells condition of element and warns when element should be changed. Prefilters hydraulic oil while transferring to the reservoir. Filter oil already in reservoir as a part of routine maintenance schedule to prolong life of hydraulic components, and eliminate contaminants found even in fresh oil. Built-in bypass valve allows no partial bypass until differential pressure is reached. Unit includes two 1" diameter x 7-ft. hoses and two 3-ft. wands on inlet and discharge filters. Two-wheel cart is easy to maneuver and includes a cart-mounted On/Off switch. Replacement elements available in microglass, cellulose, and 20-micron/water removal. Microglass has a higher dirt-holding capacity for longer usable filter life. 20-micron/water removal element will eliminate moisture and the damaging effects of rust/corrosion to prolong component life.

Dimensions: 25 1/2" L x 19" W x 40 1/2" H.

Maximum operating temperature: 225°F.

- Features:**
- 3/4 HP, 115V 10-amp motor with thermal overload protection
 - Incorporates two high-capacity filters to remove ultrafine contaminants
 - UL Recognized, CSA listed motor
 - Flow rate to 10GPM
 - Maximum fluid viscosity 500 SUS

HYDRAULIC FILTERS

PORTABLE OIL FILTRATION CART



Part No.	Description	Filter Media	Microns
10MF40SA 10C	Hydraulic Cart	-	-
Replacement Filter Elements for Portable Oil Filtration Cart			
924448	Inlet	Polyester	40
924450	Discharge	Cellulose	10
924453Q	Discharge	Microglass III	10
927584	Discharge	Copolymer	20/Water Removal