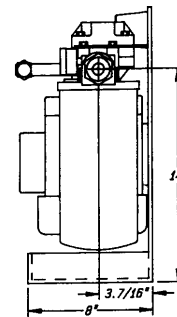
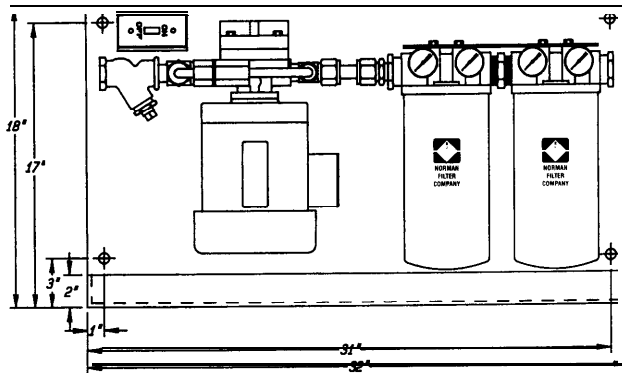
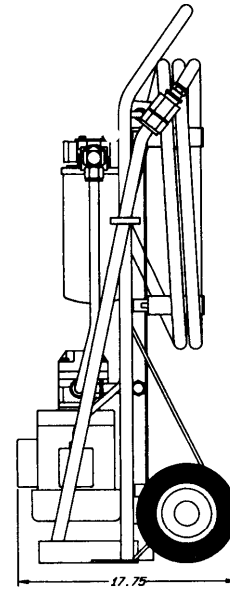
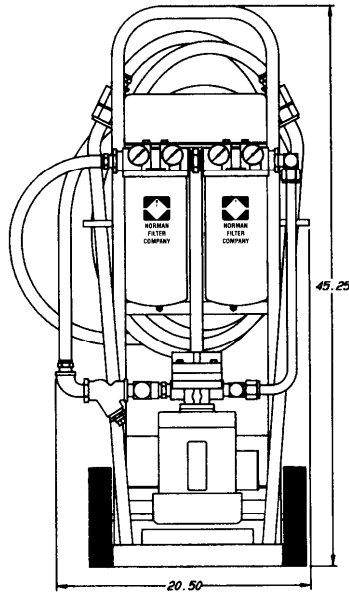


Indoff Nationwide Distributors
 www.mh-partners.com
 sales@mh-partners.com

Hydraulic Filter Carts

On site fluid conditioning



HOW TO ORDER

* UPSTREAM FILTER ELEMENT SHOULD HAVE A LARGER RETENTION RATING THAN THE DOWNSTREAM ELEMENT.

FLOW (GPM)

NEF--- --

H.P.	FLOW	H.P.
1/2	5.3 GPM	1/2
3/4	11 GPM	3/4

MODEL

OPTIONS	
CODE	DESCRIPTION
OMIT	Filter Cart
FP	Filter Panel

* UPSTREAM ELEMENT

CODE	MICRON
603	3
603 AQ	3, Water Absorbing
610	10
610 AQ	10, Water Absorbing
625	25

DOWNSTREAM ELEMENT

CODE	MICRON
601 M	1 ABS
603 M	3 ABS
606 M	6 ABS
610 AQM	Water Absorbing
6100	100 MIC S.S.
612 M	12 ABS
625 M	25 ABS

OPTIONS

OPTIONS	
CODE	DESCRIPTION
N	NONE
BV	BALL VALVES ON SUCTION & DISCHARGE VALVE
V	DESCRIPTION
BYP	SYSTEM BYPASS

Quality That Won't Cost You More

When every dollar counts, it's good to know that Norman meets all of your requirements at a price nobody can match, feature for feature, dollar for dollar.

FEATURES

- Available in 5 & 11 GPM Flow Capacities
- Two Filters, for Longer Filter Life
- Industrial Quality Gear Filter Life
- Heavy Duty Cart/Panel, With Drip Pan
- Pump Safety Relief Valve
- "Y" Strainer on Pump Inlet

UTILIZES NORMAN FILTER ELEMENTS

- Easy To Change Spin-On-Filter Elements (no tools needed)
- Filter Elements:
 - 1, 3, 6, 12 and 25 Micron Absolute Microglass
 - 3, 10 and 25 Micron Cellulose
 - 3 and 10 Micron Available with *Water Removal*, Up to 15 fl. oz. per element
- Built-In-By-Pass Valve, Allows No Partial By-Pass Until Differential Pressure is Reached

SAVE

- On Maintenance Cost and Down-time
- By Reducing Waste Oil Disposal, As State & Federal Regulations Continue to Tighten
- By Filtering While Machines Are Running

Optimum fluid conditioning is accomplished at lower pressure with a steady flow rate. This cannot be accomplished on many hydraulic and lubrication systems.

The Norman Filtration Systems can offer you a constant flow at low pressure, while filtering all of your contaminants.

SPECIFICATIONS

Pump: NEF05: 5.3 GPM Industrial Gear Type Pump
NEF 1: 11 GPM Industrial Gear Type Pump

Electric Motor: NEF05: 1/2 HP @ 1725 RPM,
1 .15 S.F., TEFC
NEF11: 3/4 HP @ 1725 RPM,
1 .15 S.F., TEFC

Electrical Service *Required*: 115 Volts, 10 Amps, Single Phase, 60 Cycles

Power Cord: 12' Long industrial Cord (14-3) With Standard 3-Prong Plug

On/Off Switch: Industrial Toggle-Operated Motor Starter Mounted in a NEMA-1 Housing with Replaceable Motor Overloads

Pump Relief Setting: 60 PSIG Fixed

Filter By-Pass Valve Settings: Set @ 25 PSID on Both Primary & Secondary Stage

Filter Cart Hoses: 12' Long, 3/4" I.D., Steel Wire Reinforced PVC Hoses With 3' Metal Wand On Both Suction & Discharge Lines

Fluids: Petroleum Based (500 SUS Maximum)

Weight: 125 LBS. (dry)
145 LBS. (Approximate Shipping Weight)

Indoff

140 WEST WYND TERRACE
MIDDLETOWN, CT 06457
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