

# Norman High Viscosity Filtration Systems





NORMAN FILTER COMPANY, L.L.C. PHONE: 708-233-5521 • FAX: 708-430-5961 sales@normanfilters.com • www.normanfilters.com

# V — FILTER CART



## FEATURES & BENEFITS

- · 4 GPM Flow Capacity @7500 SSU
- · Two Filters: Longer Filter Life Two Stage Filtration 1/8" NPT Drain Port
- Filtration Down to 3 Micron
- · Water Absorbing Elements
- · Industrial Quality Gear Pump
- · Heavy Duty Cart with Drip Pan
- · Pump Safety Relief Valve
- 12' Inlet & Outlet Hoses with 3' Steel Wands
- 0-100 PSID Pressure Gauge

Quality Filtration Systems That Won't Cost You More

Norman Filter Company is leading the way in High Viscosity Filtration Systems.

Have you ever had the need to filter a fluid with a viscosity rating greater than 500 SSU? With the Norman Filter Company line of Portable High Viscosity Filter Systems it is now possible to reach a maximum viscosity rating of **7500 SSU** 

Norman Filter Company's off-line High Viscosity Filtration systems are designed to filter your hydraulic, lube and gear oils during oil transfer or as a kidney loop process.

It is common to find contaminants ranging from water to particulate in new shipments

of oil. On average 7g of particulate contamination is found in every 100 gallons of new barreled oil. In most cases the oil in your system is cleaner than a new unopened barrel.

Norman keeps your system running it's best by removing water and contaminants that can damage components and lead to costly repairs.

# **HOW TO ORDER**

**NEF04 - HV -**

\*\*\*Dirt Holding Capacity

\*\*Water Holding Capacity

DOWNSTREAM ELEMENT

\*UPSTREAM FILTER ELEMENT SHOULD HAVE

A LARGER RETENTION RATING THAN THE

(Grams)

(Liters)



### **SPECIFICATIONS**

#### INDUSTRIAL GRADE GEAR PUMP: 4 GPM

**ELECTRIC MOTOR:** NEF04: 1 HP @ 1725 RPM. 1.15 S.F., TEFC \*Call Factory for Three Phase Options

**ELECTRICAL SERVICE REQUIRED:** 115/230 Volts, 10 Amps, Single Phase, 60 HZ\*

**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:

100 PSIG Fixed.

FILTER BY-PASS SETTING:

44 PSID on Both Primary and Secondary Stage.

#### FILTER CART HOSES:

12' Long Steel Wire Reinforced PVC Hoses With 3' Long Metal Wands.

#### FLUIDS:

Petroleum based (7500 SUS Maximum)

#### WEIGHT:

150 <u>lbs</u>

DOWNSTREAM

ELEMENT

# DIMENSIONS:

46" H x 20" W x 20" D

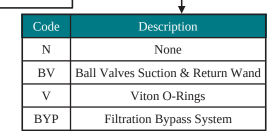
\*Also available in 50 HZ w/lower gpm for international use. \*Call our factory for three phase options.

**OPTIONS** 









## FILTER ELEMENT OPTIONS

3A	5A	5M	10A	10AQ	25A				
U-30004-3	U-30001-5	U-30001-5M	U-30002-10	U-30002-10AQ	U-30003-25				
18"	18"	18"	18"	18"	18"				
3	5	5 ABS	10	10	25				
Cellulose	Cellulose	Glass Fiber	Cellulose	Cellulose	Cellulose				
2880	2880	1512	2880	1512	2880				
850	1000	1000	1000	1000	850				
-	-	-	-	2.4	-				
6	6	6	6	6	6				
	U-30004-3 18" 3 Cellulose 2880 850 -	U-30004-3 U-30001-5   18" 18"   3 5   Cellulose Cellulose   2880 2880   850 1000   - -	U-30004-3 U-30001-5 U-30001-5M   18" 18" 18"   3 5 5 ABS   Cellulose Cellulose Glass Fiber   2880 2880 1512   850 1000 1000	U-30004-3 U-30001-5 U-30001-5M U-30002-10   18" 18" 18" 18"   3 5 5 ABS 10   Cellulose Cellulose Glass Fiber Cellulose   2880 2880 1512 2880   850 1000 1000 1000	U-30004-3 U-30001-5 U-30001-5M U-30002-10 U-30002-10AQ   18" 18" 18" 18" 18" 18"   3 5 5 ABS 10 10 10   Cellulose Cellulose Glass Fiber Cellulose Cellulose 1512 2880 1512   850 1000 1000 1000 1000 1000   - - - - 2.4				



# HV — FILTER PANEL



#### FEATURES & BENEFITS

- 4 GPM Flow Capacity @7500 SSU
- Two Filters: Longer Filter Life Two Stage Filtration 1/8" NPT Drain Port
- Filtration Down to 3 Micron
- Water Absorbing Elements
- Industrial Quality Gear Pump
- · Heavy Duty Panel
- · Pump Safety Relief Valve
- 0-100 PSID Pressure Gauges
- Independent Kidney-Loop System Filter changed-out without manufacturing down-time.

#### Off-Line Filtration Efficient and Economical

Kidney-Loop filtration is Considered to be one of the most efficient means of hydraulic, lube and gear oil filtration.

When filtering your oils with a Norman High Viscosity Filter Panel you are processing the fluid at a regular steady rate allowing for optimal filtration while maintaining desired cleanliness levels at all times.

By using a combination of elements, both particulate and water contaminants can efficiently be removed from petroleum based oils with a viscosity up to <u>7500 SSU</u> maximum.

### **SPECIFICATIONS**

INDUSTRIAL GRADE GEAR PUMP: 4 GPM

#### ELECTRIC MOTOR:

NEF04: 1 HP @ 1725 RPM. 1.15 S.F., TEFC \*Call Factory for Three Phase Options

#### ELECTRICAL SERVICE REQUIRED:

115 Volts, 10 Amps, Single Phase, 60 HZ\*

POWER CORD:

None

### ON/OFF SWITCH:

Industrial Toggle-Operated Motor Starter Mounted in a NEMA-1 Housing with replaceable Motor Overloads.

#### PUMP RELIEF SETTING:

100 PSIG Fixed.

### FILTER BY-PASS SETTING:

Set @ 44 psi on Both Primary and Secondary Stage.

#### FLUIDS:

Petroleum based (7500 SUS Maximum)

# WEIGHT:

146 <u>lbs</u>

#### DIMENSIONS:

43" W x 30-1/2" H x 11" D

\*Also available in 50 HZ w/lower gpm for international use. \*Call our factory for three phase options.

# **HOW TO ORDER**

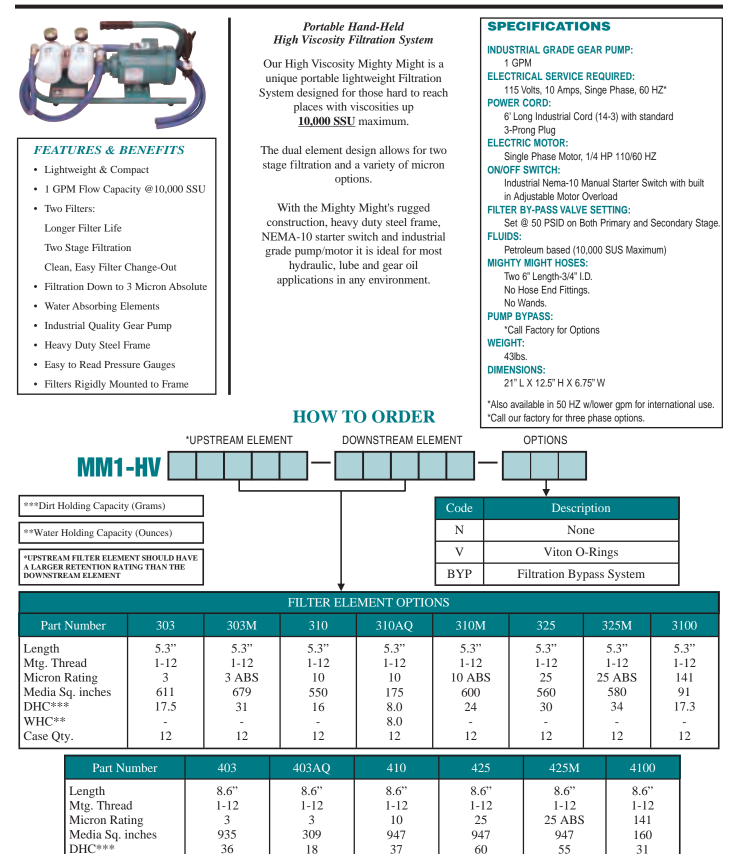
	JPSTREAM ELEMENT	DOWNSTREAM ELEMENT	OPTIONS
NEF04 - HV - FP 📃	<u>п</u> п–	<u> </u>	
***Dirt Holding Capacity (Grams)		J	
	Code	Descri	iption
**Water Holding Capacity (Liters)	N	No	ne
*UPSTREAM FILTER ELEMENT SHOULD HAVE	ı   V	Viton C	-Rings
A LARGER RETENTION RATING THAN THE DOWNSTREAM ELEMENT	ВҮР	Filtration By	pass System

## FILTER ELEMENT OPTIONS

Code	3A	5A	5M	10A	10AQ	25A			
Reorder Part Number	U-30004-3	U-30001-5	U-30001-5M	U-30002-10	U-30002-10AQ	U-30003-25			
Length	18"	18"	18"	18"	18"	18"			
Micron Rating	3	5	5 ABS	10	10	25			
Media	Cellulose	Cellulose	Glass Fiber	Cellulose	Cellulose	Cellulose			
Media Sq. inches	2880	2880	1512	2880	1512	2880			
DHC***	850	1000	1000	1000	1000	850			
WHC**	-	-	-	-	2.4	-			
Case Qty.	6	6	6	6	6	6			



# HV — MIGHTY MIGHT





WHC\*\*

Case Qty.

NORMAN FILTER COMPANY, L.L.C. 9850 SOUTH INDUSTRIAL DRIVE BRIDGEVIEW, ILLINOIS 60455

12

14

12

12

PHONE: 708-233-5521 FAX: 708-430-5961 EMAIL: SALES@NORMANFILTERS.COM WWW.NORMANFILTERS.COM

12

12

12