

# **ULTRALIGHT FILTERPAK**<sup>™</sup>

## **Our Most Compact & Lightweight FilterPak™!**

The Ultralight FilterPak<sup>™</sup> is the epitome of convenience as our most compact and lightweight filtration system. Whether climbing into tight spaces or walking up several flights of stairs, this portable guy has everything you've come to

love about the original FilterPak<sup>™</sup>, just in a more convenient package. It has the ability to filter oil viscosities up to 600cSt (ISO VG 680) at 100°F within ambient temperature ranges of -15°F to 150°F. All Y2K products are 100% customizable upon request.

## **Typical Applications:**

- Filtering contaminated system
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Dispensing new oil



## **ULTRALIGHT FILTERPAK™**

### **Performance:**

For filtering mineral and synthetic based oils (hydraulic oils, gear oils and turbine oils). This powerhouse has the ability to filter oil viscosities up to 600cSt (ISO VG 680) at 100F within ambient temperature ranges of -15F to 150F.

### **Standard Features:**

Frame:	Heavy duty, diamond plated aluminum frame
Motor:	1/4HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Aluminum heads
Pump:	Aluminum gear pump. Available in 1, 2 and 5 GPM.
Connections:	Various quick connect options available
Hoses:	7ft, Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	On/off toggle switch
Cord:	4ft. cord
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 40 lbs (will vary depending on options)
Dimensions:	Approx. 24"L x 8"W x 15"H

### **Replacement Elements:**

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	ß3(c)=1000	14/12/9 - 13/11/8
P1069	ß6(c)=1000	17/15/12 - 14/12/9
P1070	ß10(c)=1000	18/16/13 - 17/15/12
P1071	ß25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

All M Series elements measure 5" x 10".

#### **Components:**

Item Number	Description	Qty.
1	Motor	1
2	Pump	1
3	Filter Element	1
4	Filter Head	1
5	Filter Indicator	1

