Filter Buddy™

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Handheld Portable Filtration System

The Donaldson Filter Buddy™ is a handheld portable system allowing you to kidney loop reservoirs that you normally cannot with larger filter carts. Its small size and light weight allows carrying up and down stairs and into tight or confined spaces. It also fits on top of a drum for convenient transferring and filtering from a drum to a reservoir.

The Filter Buddy features dual HMK04 filtration utilizing Donaldson's exclusive high efficiency Synteg™ media. The filters are plumbed in series giving you the option of coarse/fine particle removal or install a water absorbing filter for water/ particle removal.

Notice

Donaldson Filter Buddys include electric motors and indoor use is recommended. Exposure to rain, snow and other elements may cause electric motors to fail. Failures that result from misapplication, improper use or storage are not covered by the Donaldson warranty.

Reference the aftermarket warranty: document no. F110064.

Fluid Compatibility

Not for use with diesel fuel or gasoline. For fuel solutions, please contact the Donaldson Clean Solutions team at clean.solutions@donaldson.com or 800-374-1374.

Applications

- Transferring New Oil
- Cleaning Stored Oil
- · System Draining Line Flushing
- Kidney Loop Filtration
- Repairs and Equipment Rebuild Flushing
 - Flushing During **Equipment Commissioning**



| Features | Benefits | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|
| Rugged and durable frame | Enables long service life | | | | | | |
| Compact size | Allows filtration in hard to reach locations | | | | | | |
| High efficiency media grades | Cost effective filtration | | | | | | |
| Dual stage filtration | Coarse/fine or water/particulate removal | | | | | | |
| Overload protected switch | Prevents motor from overheating | | | | | | |
| Sample ports | Enables system cleanliness measurements | | | | | | |
| Integrated safety relieve valve | Protects against over pressurization | | | | | | |

| Applications | | | | | | |
|--------------------|--|--|--|--|--|--|
| Fluid transfer | Ensure that the fluid you are transferring from a drum or tote is clean. | | | | | |
| Offline filtration | Supplement existing filtration to achieve target ISO cleanliness levels. | | | | | |
| Water removal | Using Donaldson water removal filters to remove free water from the system. | | | | | |
| Filter new fluid | Clean up new fluids because they are usually highly contaminated. Don't contaminate your equipment with new fluids. Protect your equipment with proper filtration. | | | | | |

donaldson.com **228** • Hydraulic Filtration



Filter Buddy™ Assembly Choices NOTE: Filters ordered separately

The Importance of Temperature When Selecting a Filter Cart

Consider operating temperature ranges when determining the proper viscosity filtration solution. It's crucial to select the proper viscosity option to maintain adequate flow and avoid restriction. Refer to the oil viscosity with temperature chart located on the front cover of the catalog.

Example: ISO Grade 32 Hydraulic Oil @ 68°F = 86.7 (cSt)

| Assembly Part No. | Low Viscosity Max Viscosity 900 SUS (200 cSt)* Filters ordered separately | High Viscosity Max Viscosity 8000 SUS (1700 cSt)* Filters ordered separately | | | | | |
|--|--|---|------------------------|--|--|--|--|
| | X011303 ⁺ | X011304 [‡] | X011305 [‡] | | | | |
| Operating Temperature Range: | -10° F to 160° F (-23° C to 71° C) | | | | | | |
| Electrical Service: | 115 volts: 8.4 amp, single phase, 60 Hz | | | | | | |
| Gear Pump Flow Rate*: | 2 gpm (7.6 lpm) | 1.8 gpm (6.8 lpm) | 5 gpm (18.9 lpm) | | | | |
| TEFC** Motor: Totally Enclosed Fan-Cooled | 1/2 hp, 1725 rpm | 3/4 hp, 1725 rpm | 11/2 hp, 1725 rpm | | | | |
| Compatibility: | Mineral-based fluids, water glycols, polyol esters | | | | | | |
| Harris de la cida de la NOT | Suction: 4' (1.2m) Length, 34" (1.9cm) OD Suction: 4' (1.2m) Length, 1" (2.5cm) OD | | | | | | |
| Hose: terminated with male NPT connections | Discharge: 7' (2.1m) Length, ½" (1.3cm) OD | Discharge: 7' (2.1m) L | .ength, ¾" (1.9cm) OD | | | | |
| P573154 Stainless Steel Wand Kit (optional): | Suction: 40" (1.0m) Length Discharge 20" (.5m) Length | | | | | | |
| Dry Weight: | Approximately 55 lbs. (25 kg) | Approx. 65 lbs. (29 kg) | Approx 90 lbs. (40 kg) | | | | |
| Dimensions: | Height: 21" (533mm) Width: 13" (330mm) Length: 26" (660mm) | Height: 25" (635mm) Width: 13" (330mm) Length: 26" (660mm) | | | | | |
| Filter Notes: | Requires 2 Filters | | | | | | |

^{&#}x27;These part numbers now have relief valves in the pump. The relief valve setting is: 10.3 bar (150 PSI)

Filter Choices for X011303 & X011304

Filter Choices for X011305

| Media | Ct _{x(c)} = 1000 | $\beta_{x(c)} = 2 \mid \beta_{x(c)} = 1000$ | | 000 Length | | Part | Media | Ot _{x(c)} = 1000 | $\beta_{x(c)} = 2 \beta_{x(c)} = 1000$ | | Length | | Part | Comments |
|---------------------|---------------------------|---|-----------------|------------|-----|----------------------|---------------------|---------------------------|---|-----------------|--------|-----|----------|-------------------------|
| Туре | Rating based on ISO 23369 | Rating bas | ed on ISO 16889 | in | mm | No. | Туре | Rating based on ISO 23369 | Rating bas | ed on ISO 16889 | in | mm | No. | Comments |
| Synteq Synthetic | | | <4 μm | 9.4 | 240 | P165185 | Synteq Synthetic | | | <4 µm | 14.2 | 361 | P564468 | |
| | | | 6 µm | 5.97 | 152 | P165354 | | | | 6 µm | 11.6 | 294 | P165675 | |
| | | | 6 µm | 9.4 | 240 | P165332 | | | | 6 µm | 11.6 | 294 | P1712741 | |
| Alpha-Web | 10 μm | | | 5.97 | 152 | DBH3542 | | | | 6 µm | 14.2 | 361 | P179763 | |
| Synteq | | | 11 µm | 5.97 | 152 | P163542 ² | Alpha-Web | 10 μm | | | 14.2 | 361 | DBH0949 | |
| Synthetic | | | 11 µm | 5.97 | 152 | P164375 | Synteq Synthetic | | | 11 µm | 7.6 | 193 | P176207 | |
| | | | 11 µm | 9.4 | 240 | P164378 | | | | 11 µm | 11.6 | 294 | P165659 | |
| | | | 13 µm | 9.4 | 240 | P1640561 | | | | 11 µm | 11.6 | 294 | P5739961 | |
| | | | 14 µm | 9.4 | 240 | P177047 | | | | 11 µm | 14.2 | 361 | P170949 | |
| | | | 22 µm | 9.4 | 240 | P164059' | | | | 23 µm | 7.6 | 193 | P176208 | |
| | | | 23 µm | 9.4 | 240 | P163567 ² | | | | 23 µm | 11.6 | 294 | P165569 | |
| | | | 23 µm | 5.97 | 152 | P164381 | | | | 23 µm | 11.6 | 294 | P1712761 | |
| | | | 23 µm | 9.4 | 240 | P164384 | | | | 23 µm | 14.2 | 361 | P173789 | |
| | | | 50 µm | 5.97 | 152 | P165335 | | | | 50 µm | 11.6 | 294 | P165672 | |
| | | | 50 µm | 9.4 | 240 | P165338 | | | | 50 µm | 14.2 | 361 | P573353 | |
| Water Absorbing | | 10 µm | | 9.4 | 240 | P560584 | Water Absorbing | | 10 µm | | 11.6 | 294 | P179075 | Absorbs 300 ml water |

^{1.} Fluorocarbon o-rings are required when using diester, phosphate ester fluids, water

Standard filter collapse rating is 150 psi, except as noted. X011303 and X011304 thread sizes: 1 3/8"-12 UNF-2B (HMK04) X011305 thread size: 1 3/4"-12 UNF-2B (HMK05).

glycol, water/oil emulsions and HWCF (high water content fluids) over 150°F. 2. 500 psi collapse

Refer to table in the Technical Reference Guide for fluid compatibility with our filter media.