FLUID HANDLING:

Mobile Utility Cart

This mobile system combines filtration, storage, and breathers in one simple solution to keep your lubricants clean and dry.





THE OVERVIEW

Mobile Utility Cart:

Where It's Used

- Storing lubricants
- Decontaminating systems
- Flushing new or repaired systems
- Dispensing new oil
- Pre-filtering new oil
- Evacuating used oil
- Reservoir top-offs
- Collecting oil samples for analysis

What Is Standard?

- Heavy-duty cart with industrial powdercoated paint
- Hitch and forklift pockets for alternate transportation options
- HDPE tanks in 35 or 65-gallon volumes
- Dedicated motor, pump and filter per tank
- Automatic pump pressure relief valve
- Non-bypass filter heads which prevent particles from passing by when the filters reach maximum saturation
- Desiccant breathers for tanks
- Removable storage tray for IsoLink™ oiltransfer containers
- Oil catch pans
- 12' hose assemblies with various hoseend connections
- 25ft cords (for electric motors only)
- One-year warranty

What Can I Customize?

- Flow rates
- Filter bypass
- Sample valves
- Filter micron rating
- Hose-end connection sizes and types
- Tank sizes
- Y-Strainer

Performance

For filtering mineral-based industrial oils and most synthetic oils with a maximum operating viscosity range of ISO VG 680 (3000 ssu/648 cSt) at 100°F/38°C within ambient temperature ranges of -15-104°F (-26-40°C)

Materials:

- Cart: Carbon steel
- Tank: HDPE
- Paint: Industrial powder coat
- Filter heads: Aluminum
- Fittings: Zinc-plated steel and/or brass
- Pumps: Aluminum/steel
- Hoses: Clear PVC with steel wire
- Gaskets: Buna-N

Filter Indicators:

• Filter indicator pops at 22 psid (1.55 bar) as warning that filter elements need to be replaced.

Pump Relief:

• Opens at 65 psi (5.49 bar)

TO ORDER:

Mobile Utility Cart

UC	B Upper Unit										
UC	Lower Unit										
	Box 1	Box2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8	Box 9	Box 10	Box 11
Code 35 65	Size [Box 2 Description 35-gallon tank 65-gallon tank	(Lower un		~							—В —А
	Options	monnae		ox 0]	50 Hz	z Option:	S				
	Description				Code	Descri	ption				
02E	2gpm/1 hp electric, 115 vac, 60 Hz, 1725 rpms, 13 amps			02G	1.5gpm, 12.4 am	/1 hp elect ps	ric, 110 vac	z, 50 Hz, 14	125 rpms,		
05E	5gpm/1 hp electric, 115 vac, 60 Hz, 1725 rpms, 13 amps			05G	4gpm/ 12.4 am	l hp electri ps	c, 110 vac,	50 Hz, 142	25 rpms,		
10E*	10gpm/1 hp ele 13 amps	ctric, 115 va	ac, 60 Hz, ⁻	1725 rpms,	10G*	8gpm/1 12.4 am	l hp electri ps	c, 110 vac,	50 Hz, 142	25 rpms,	
02F	2gpm/1 hp elec 6.5 amps	tric, 230 v	ac, 60 Hz,	1725 rpms,	02H	1.5gpm, 6.2 amp		ric, 220 va	ic, 50 Hz, 1	425 rpms,	
05F	5gpm/1 hp elec 6.5 amps	tric, 230 v	ac, 60 Hz,	1725 rpms,	05H	4gpm/ ⁻ 6.2 amp	l hp electri os	c, 220 vac	z, 50 Hz, 14	125 rpms,	
10F*	10gpm/1 hp electric, 230 vac, 60 Hz, 1725 rpms, 1 6.5 amps			, 10H*	0H* 8gpm/1 hp electric, 220 vac, 50 Hz, 1425 rpms, 6.2 amps						
Pneumatic Options				Pneu	matic Op	otions					
02A	2gpm/1 hp air, 0-3000 rpms			08A	8gpm/1	hp air, 0-	3000 rpm	S			

NOTE: Performance will vary depending on operating temperature, fluid type, and unit options. Call Des-Case for assistance in choosing a flow rate specific to your needs. 65psi pressure relief valve included.

Options 4 through 11 listed on next page



TO ORDER:

Mobile Utility Cart

Drain & Fill Connector Type [Box 4]

Code	Description		
В	ISO B Connector		
А	ISO A Connector		
F	Flush Face Connector		
R	ISO B Connector-BSPP		
Q	ISO A Connector-BSPP		
Р	Flush Face Connector-BSPP		
NOTE: All connectors are coupler ends (female)			

Filter A [Box 6]

Code	Description				
Large Filter					
А	5-micron Particulate Filter				
В	7-micron Particulate Filter				
С	12-micron Particulate Filter				
D	22-micron Particulate Filter				
J	Water Filter				

Manual Filter Bypass [Box 8]

Sample Valves					
[Box 9]					

Code	Description
0	None
В	Filter Bypass

-	-
Code	Description
0	None
1	Standard Minimess
2	High Viscosity

Breather Filters [Box 11]

Code	Description
2*	3-micron particulate desiccant breather [DC-2]
3	3-micron particulate desiccant breather [DC-3]
4	3-micron particulate desiccant breather [DC-4]

Drain & Fill Sizing [Box 5]

Code	Description
1	Drain: 1" hose & connection Fill: ¾" hose & connection
2	Drain: ¾" hose & connection Fill: ½" hose & connection

NOTE: Units are built for optimum performance when using 1" (drain) and ¾" (fill) connections. Decrease in performance may occur when selecting other size combinations. Hoses are 1" and ¾" respectively, regardless of connection sizes.

Filter B [Box 7]

Code	Description			
Large Filter				
А	5-micron Particulate Filter			
В	7-micron Particulate Filter			
С	12-micron Particulate Filter			
D	22-micron Particulate Filter			
J	Water Filter			

Y-Strainer [Box 10]

Code	Description
0	None
Υ	Y-Strainer

Replace Your Elements

Part No.	Micron Rating		
DC-S10000S08BBU	Beta 1000 @ 5 µm		
DC-S10000S08CBU	Beta 1000 @ 7 µm		
DC-S10000S08EBU	Beta 1000 @ 12 µm		
DC-S10000S08FBU	Beta 1000 @ 22 µm		
DC-S10000W08FBU Water Removal			
NOTE: Other micron sizes available upon request.			

FLUID HANDLING:

The Entire Des-Case Line

We offer a full range of fluid handling and filtration products in Portable Filtration, Dedicated Filtration, Water Removal, Lubricant Storage & Filtration, Filter Elements, and Adapter Kits to suit your needs.

See our entire Fluid Handling line at descase.com

Des-Case Corporation | 675 N. Main St. | Goodlettsville, TN 37072 Main: 615.672.8800 | Fax: 615.672.0701 | descase.com