

# SFC-3000 Portable Filtration Cart



**Removes Dirt & Water** 



**BEFORE & AFTER** 

## **Extensively specified into:**

- Plant Hire
- Steel Production
- Manufacturing
- Automotive industry
- Paper Mills
- And many more

The SFC-3000 is a filtration cart designed to perform superbly within constant industrial or intermittent oil transfer applications. It offers high capacity alongside flexible filter element selection and easy element changeovers.



## Introduction

The SFC-3000 is a rugged filtration cart designed for constant industrial or intermittent oil transfer use, and more heavy duty than its entry-level counterpart the Sentry. With two housings fitted onto the unit, the SFC-3000 boasts not only a large dirt holding capacity but also the option of staged filtration. This staged process will reduce the frequency you need to change your elements. The dual-filter design also means that you can introduce a water removal element, giving the option to remove both solid and water contamination in a single pass.

## **Features**

- Portable, perfect for mobile use
- Powerful flow rate options of 18, 25 or 45 L/min
- Ideal for use with high viscosity oils
- Dual 9" or 14" filter housings for continuous filtration
- Rugged frame with integral drip tray
- All terrain castor wheels
- Uses standard 110 or 240 Vac mains electric
- Off-line contamination control



# **Benefits**

#### Small footprint

- Easy to transport
- Low cost consumables available in a range of micron ratings
- Increased dirt holding capacity
- Staged filtration possibilities to reduce element change out
- Flexible filter element selection water removal options available
- Simple element changeover
- Perfect for replenishing systems with filtered oil and end of production line



# **UK MANUFACTURED**

# SPECIFIED INTERNATIONALLY



# **SFC-3000 -TECHNICAL SPECIFICATION**

Model	SFC-3000-110-**-FTBXXX	SFC-3000-110-**-14VXXX	SFC-3000-240-**-FTBXXX	SFC-3000-240-**- I4VXXX
	** = 25	** = 25	** = 18	** = 18
Width	600 mm	600 mm	600 mm	600 mm
Depth	520 mm	520 mm	520 mm	520 mm
Height	1000 mm	1000 mm	1000 mm	1000 mm
Weight	55 kg	55 kg	55 kg	55 kg
Frame	Mild steel	Mild steel	Mild steel	Mild steel
Finish	Powder coat	Powder coat	Powder coat	Powder coat
Voltage	I I 0 VAC	II0 VAC	240 VAC	240 VAC
Current	7 Amps	7 Amps	4 Amps	4 Amps
Power	0.55 kW	0.55 kW	0.55 kW	0.55 kW
Overload	7-10 Amp	7-10 Amp	4-6 Amp	4-6 Amp
Starter contactor	Yes	Yes	Yes	Yes
Pump	Gear	Gear	Gear	Gear
Duty Cycle	Continuous	Continuous	Continuous	Continuous
Filtration	Dual 9" FTB housing	Dual 14" RLT housing	Dual 9" FTB housing	Dual 14" RLT housing
Internal Bypass	Cracking 40 psi (2.8 bar) Full Flow 75 psi (5.2 bar)	Cracking 40 psi (2.8 bar) Full Flow 75 psi (5.2 bar)	Cracking 40 psi (2.8 bar) Full Flow 75 psi (5.2 bar)	Cracking 40 psi (2.8 bar) Full Flow 75 psi (5.2 bar)
Filter Indicator	Dual Mechanical pop-up	Dual Mechanical pop-up	Dual Mechanical pop-up	Dual Mechanical pop-up
Pressure	10 bar max	10 bar max	10 bar max	10 bar max
Temperature	-5°C - 80°C	-5°C - 80°C	-5°C - 80°C	-5°C - 80°C
Flow	25 l/min	25 l/min	18 l/min 45 l/min	18 l/min 45 l/min
Viscosity	320 cst max at 40deg			
Environment	IP55	IP55	IP55	IP55
Connections	I" BSP 60° Cone (M)	I" BSP 60° Cone (M)	I " BSP 60° Cone (M)	I" BSP 60° Cone (M)
Inlet hose	3m 1" single wire 1m lance, 250 micron strainer	3m 1" single wire 1m lance, 250 micron strainer	3m 1" single wire 1m lance, 250 micron strainer	3m1" single wire 1m lance, 250 micron strainer
Outlet hose	3m 1" single wire Im lance	3m l" single wire Im lance	3m 1" single wire Im lance	3m 1" single wire Im lance

# **FILTER ELEMENTS**

Model	SFC-3000-110/240**-FTBXXX	SFC-3000-110/240**-14VXXX	
Rating	Replace FTBXXXwith	Replace 14VXXXwith	
I micron absolute	9VZ1	I4VZI	
3 micron absolute	FTB-03	14VZ3	
5 micron absolute	FTB-05	14VZ5	
10 micron absolute	FTB-10	14VZ10	
25 micron absolute	FTB-25	14VZ25	
150 micron recleanable	9VM150	14VM150	
Water removal	9VW	I4VW	