Portable Filtration Carts



Low cost, rugged filtration carts designed for constant industrial or intermittent oil transfer use. Low noise motors, high capacity and flexible filter element selection, as well as easy element changeover are just a few of the design advantages.

The filter cart's excellent portability is designed

- Off-line contamination control
- Replenishing systems with filtered oil
- · Emptying waste oil quickly
- · End of production line flushing

Main Features:

- > 0.5, 1.0, 5.0, 10, 18, 25 micron elements
- > Water Removal Element option
- > 18, 45, 72 L/min flow rates
- > 5.0m of suction / return hoses
- > Strainer for pump protection
- > 240 or 110 VAC options
- > High dirt holding capacity elements
- > Easy element change using RLT filter

ELEMENT	SELECTION		
Part No	Micron rating	Cleans to	Dirt Holding
Replace xx	At Beta 200	ISO level	Capacity in g
9VS.5	0.5	11/8	21g
9VS1	<3	12/9	34g
9VS3	4.6	13/10	35g
9VS7	11.2	16/13	39g
9VS15	28	17/14	48g
9V3*	10	13/10	25g
9V10*	18	16/13	12g
9VW	30	19/15	250ml**

SFC-002 - 110 - xx - xx

SFC-003 - 110 - xx - xx

Part Numbers

45 L/min Single Filter

72 L/min Single Filter

^{**}Water removal element on 18L/min unit only

and oil clean up.		240 VAC	Part No.	VAC element/s
		18 L/min Single Filter	SFC-001 -	240 - xx - xx
		45 L/min Single Filter	SFC-002 -	240 - xx - xx
Schroeder	Minimum II	72 L/min Single Filter	SFC-003 - 1	240 - xx - xx
INDUSTRIES For outstanding filtration and		110 VAC		
dirt holding capacity		18 L/min Single Filter	SFC-001 -	110 - xx - xx
	THE RESERVE OF THE PARTY OF THE		05000	



and oil clean up.

Schroeder RLT filter. This high capacity filter body uses Schroeder's

high performance **S media** cartridge

elements, minimising disposal size and maximising dirt holding capacity

^{*}Cellulose Media