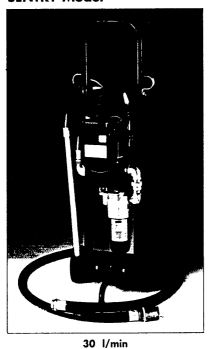


Portable Filter Carts

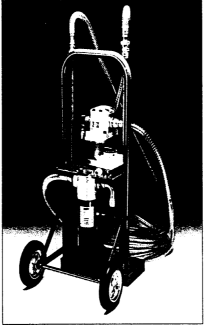
Low cost, rugged filtration carts designed for constant industrial or intermittent oil transfer use. Low noise motors, high capacity and flexible filter element selection, as well as easy element changeover are just a few of the design advantages. The filter cart's excellent portability is designed for:

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

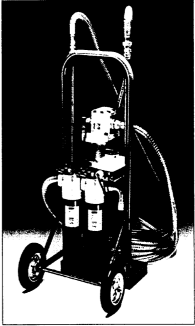
SENTRY Model







SFC 3000 Model



18, 30, 72 l/min.

18, 30, 72 I/min (Duplex)

Filter Cart Main Features

- 0.5, 3.0, 4.6, 10, 18, 28 micron elements
- Water Removal Element option (SFC models)
- 8, 30, 45, 72 L/min flow rates
- 5 metres of suction / return hoses
- Suitable for use with Diesel
- Strainer for pump protection
- 240 or 110 VAC options
- High dirt holding capacity elements
- Easy element changeover and disposal due to cartridge element design

RLT filter design

Our filter carts feature Schroeder's acclaimed RLT filter range with unique patent pending thread design. This unique thread is dirt tolerant and makes element changes as easy as with standard spinons. RLT filters offer high efficiency contamination control as well as low cost element renewal. The RLT design is considerably more environmentally friendly than traditional metal spin-on canisters. RLT elements can be crushed and the oil reclaimed before disposal.



MODEL	SENTRY	SFC 2000	SFC 3000 -(duplex)
Flow rate	Adjustable up to 30L/min	18, 30 or 72 l/min	18, 30 or 72 l/min
Filter type	6" SRLT	9 or 14" RLT	9 or 14" RLT (Double)
Dirt holding capacity*	6 / 9 g	12 / 39 g	24 / 78 g
Water Removal option**	No	Yes	Yes
Voltage	220 / 110VAC	220 / 110VAC	220 / 110VAC
Dimensions: h,w,d (cm)	89 x 30 x 28	103 x 64 x 52	103 x 64 x 52
Dry weight (Kg)	16.3	48	51

^{*}Assumes E3 Cellulose or S7 10 micron media ** Water removal only on 18L/min unit