

High-performance SFW 100 Suction / Filter Cart



Advantages:

- Extends the service life of coolants
- Reduces machines' downtime
- Reduces costs
- Enables chip removal in the coolant
- Handy and compact

The fast machine-cleaning and coolant filter device

Economical

The SFW 100 suction / filter cart reduces the cleaning time of your machines to just a few minutes, cuts your costs by filtering and thus increases the coolant's service life. It enables the retrieval of high-quality chips from the coolant.

Easy to operate

No job is too difficult for the new SFW 100 suction / filter cart. Its handling is effortless and it is easy to move - even in the most narrow machine passage-ways.

Fast

Thanks to its design, you can even rely on the SFW 100 suction / filter cart in the most extreme conditions. It is also surprisingly speedy. It sucks 100 litres of coolant in less than 16 seconds and also the most coarse chips.

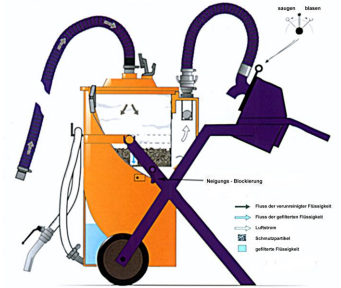
Robust

The SFW 100 suction / filter cart was built by practitioners for practitioners. Three motors provide excellent an throughput. Low-maintenance design, solids and liquids do not come into contact with the pump unit.









Technical data:

Description

High-performance / suction device for filtering and retrieval of coolants, as well as for cleaning machine tools.

Design

Welded 100 litre tank, can be easily removed from the **robust chassis**, with two 355mm wheels. Suction hose holder in the **steel design.** Oil-resistant paint.

Dimensions

Length	:	approx.	1240 mm
Width	:	approx.	680 mm
Height	:	approx.	1310 mm.
Net weigh approx 95 kg, including standard nozzles			

Motors

3 kW 415v, air-cooled bypass motors. The engines only draw air and a floating ball protects them from moisture permeation.

Filter unit

Perforated 35 I filter basket, replaceable filter bags made from nylon or non-woven fabric included. The filter bags can be rinsed out and used again.

Standard accessories

- Suction tube
- rubber suction nozzle
- Tube adapter
- floor suction nozzle
- extension pipe

Performance

Water column (WC)	3,800 mm
Air discharge flow	3000 l/min
Water throughput:	330 l/min
Return capacity	130 l/min

I am interested in:

□ an appointment and demonstration

non-binding quote

Company	
Contact person	
Address	Post code / Town

Hinterdorfstrasse 47 A, CH – 8753 Mollis 🕻 +41 55 619 56 61 🖂 info@ropf.ch 🏟 www.ropf.ch