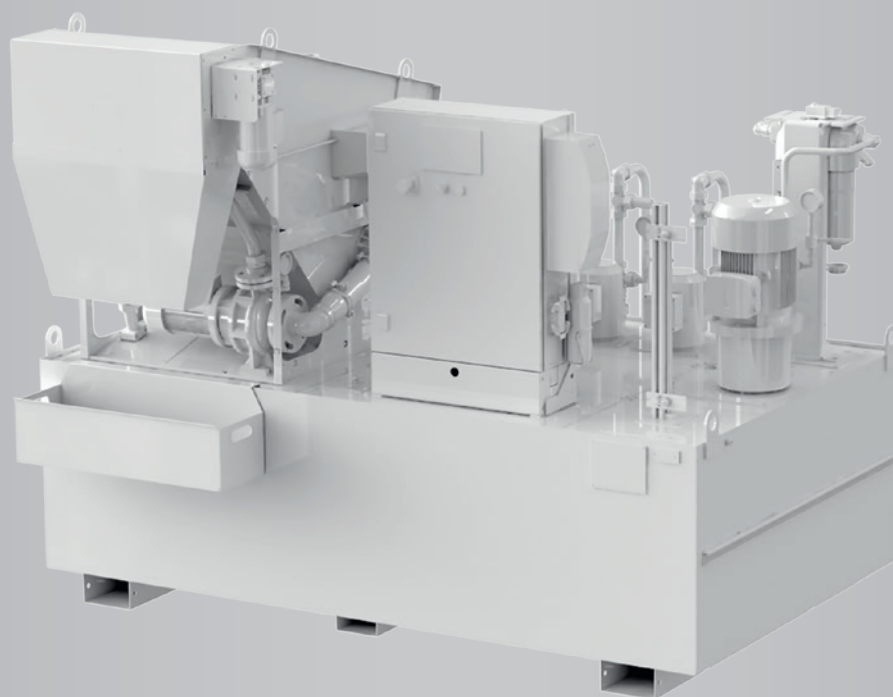


Vacuum rotation filter VRF

**KNOLL**  
.It works

Issue 06-2025



## Features

## Benefits

|                                                                                                                            |                                                                                                                                                                                     |
|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Compact design                                                                                                             | Space-saving installation                                                                                                                                                           |
| No filter consumables                                                                                                      | Low operating costs                                                                                                                                                                 |
| Integrated scraper belt                                                                                                    | Problem-free discharge of chips, even from light metal                                                                                                                              |
| Universally applicable for different machining processes, materials, cooling lubricants, volume flows and levels of purity | Einfache Auslegung und Planung                                                                                                                                                      |
| Modular construction kit                                                                                                   | <ul style="list-style-type: none"><li>• Specific system according to customer requirements</li><li>• Short delivery time</li><li>• Good availability of replacement parts</li></ul> |
| Plug and Play through universal, digital interfaces                                                                        | Quick installation and start-up                                                                                                                                                     |
| Available as a modular system or special system                                                                            | Individual choice with impact on price, delivery time, and configuration                                                                                                            |

## Areas of application

KNOLL VRF vacuum rotation filters are backflush filters for cleaning cooling lubricants (KSS) from machining processes.

- Use as a stand-alone cleaning unit or in combination with chip conveyors (e.g., on machining centres)
- Local (for one machine tool) or centralized use (for several machine tools) possible

## Description

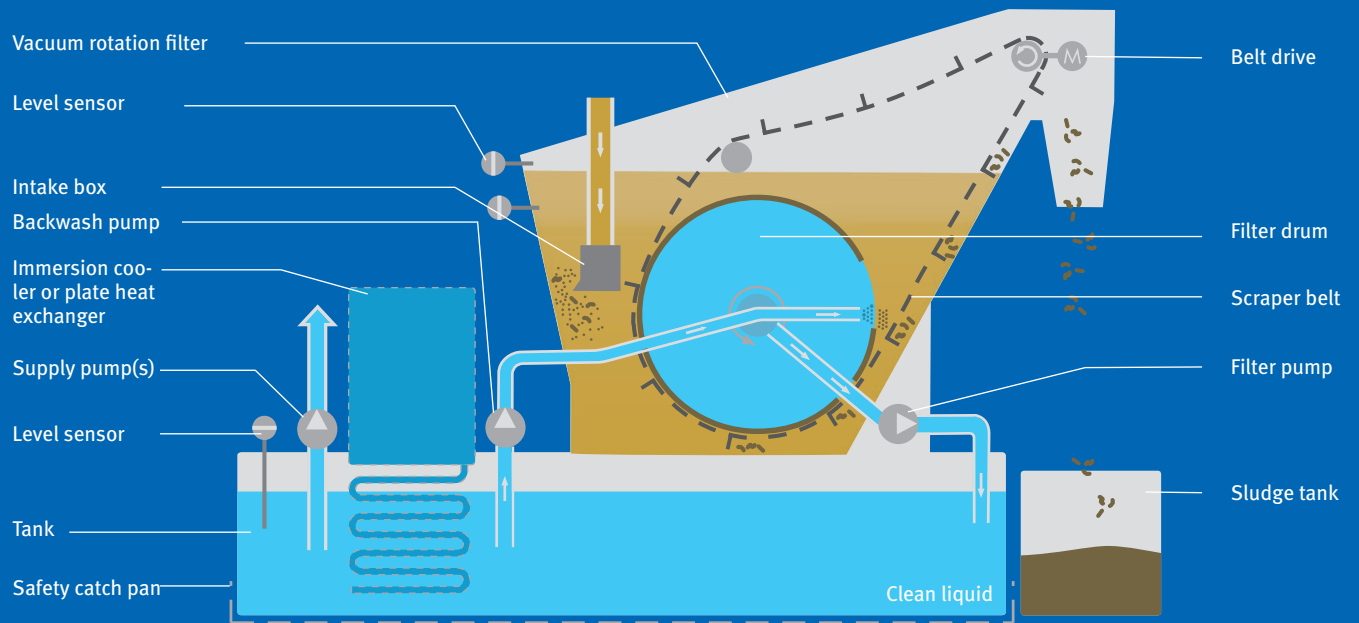
### Filtering process

1. Contaminated liquid flows through the intake box into the filter.
2. The filter pump draws contaminated liquid into the interior of the filter drum.
3. The filter element on the filter drum retains dirt particles as they flow through.
4. The dirt particles form a filter cake that also separates smaller particles.
5. The filter pump conveys the cleaned liquid into the tank.
6. Low and high-pressure pumps supply the machine tool with cleaned cooling lubricant as required.

### Regeneration process

1. The growing filter cake increases the flow resistance; the underpressure rises.
2. At a defined underpressure, the filter drum rotates and the backwash pump loosens the filter cake.
3. The scraper belt transports the settled sludge out of the filter into the sludge tank.

# Diagram



## Basic equipment

- Vacuum rotation filter
- Supply pump(s)
- Level measurement technology
- Control unit
- Tank



## Powerful electronics

Customized electronics with modular design - perfectly prepared for your application

# Modular construction

Vacuum rotation filter

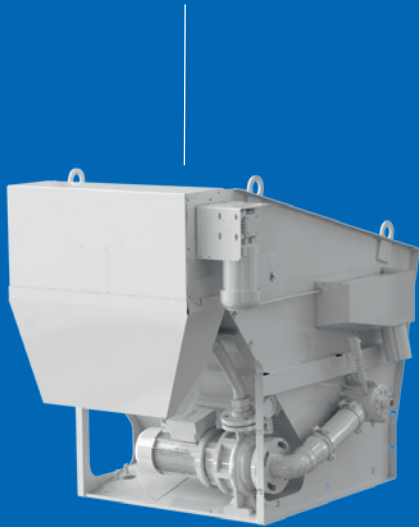


Plate heat exchanger



Duplex filter



High-pressure pump(s)



Control cabinet

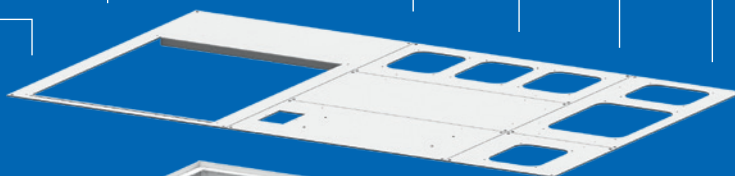
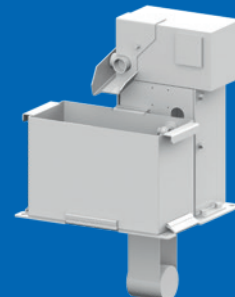
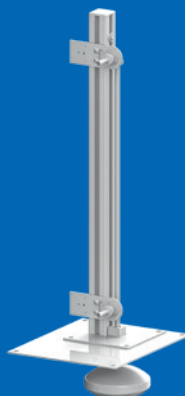
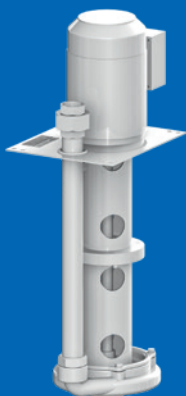


Immersion cooler

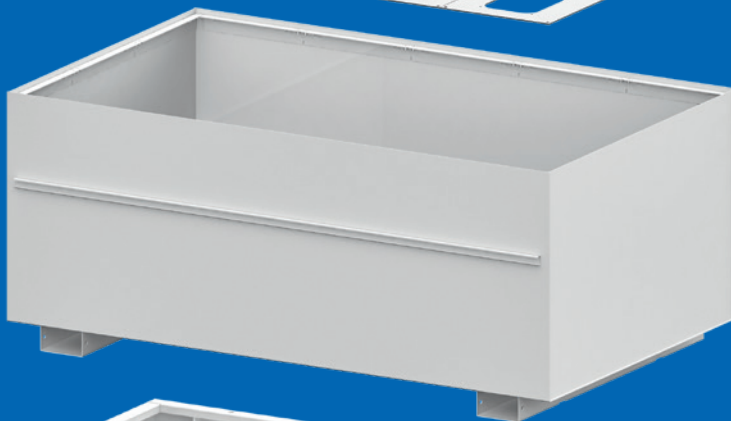


Low-pressure pump(s)

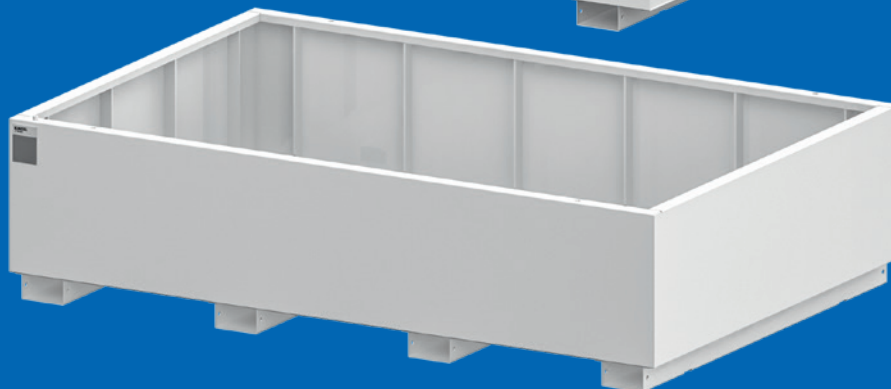
Level sensor



Mounting plate

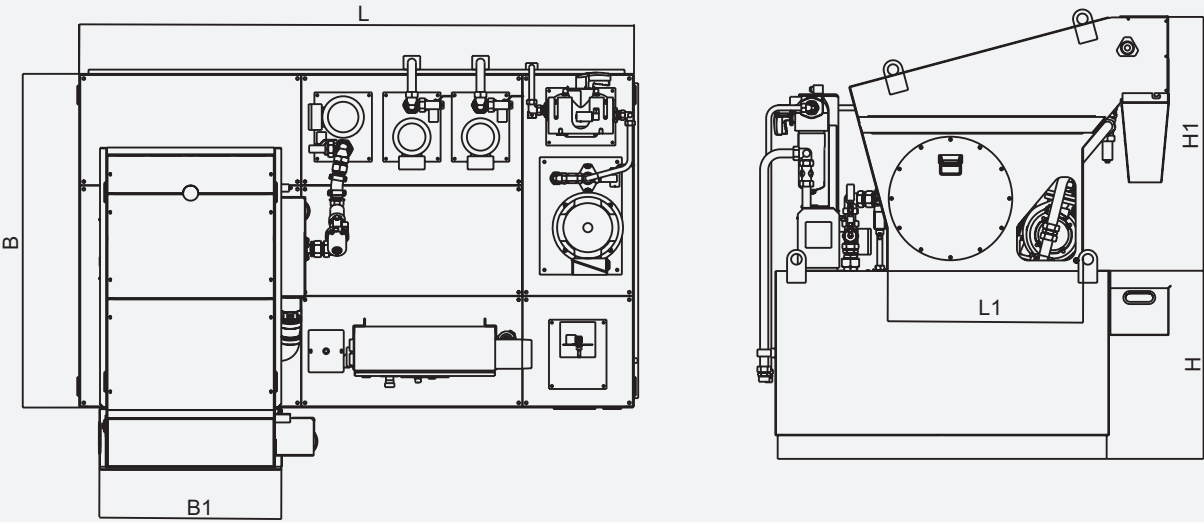


Tank



Safety catch pan

# Dimensions



## Configuring an individual filter system

### 1. Select a vacuum rotation filter

| Type    | Filter capacity* |        | Intake<br>DN | L1<br>[mm] | B1<br>[mm] | H1<br>[mm] |
|---------|------------------|--------|--------------|------------|------------|------------|
|         | Emulsion**       | Oil*** |              |            |            |            |
| VRF 150 | 150              | 75     | 40           | 835        | 602        | 1100       |
| VRF 300 | 300              | 150    | 40           | 835        | 772        | 1100       |
| VRF 500 | 500              | 250    | 65           | 1095       | 1032       | 1255       |
| VRF 700 | 700              | 350    | 80           | 1200       | 1032       | 1635       |

\* Chip removal machining with standard mesh  
 \*\* v= 1 mm<sup>2</sup>/s  
 \*\*\* v= 10 mm<sup>2</sup>/s

### 2. Select a pump assembly and design

| Maximum number of<br>high-pressure pumps | Maximum number of low-<br>pressure pumps | Pumps 1-5       |              |                 |          |
|------------------------------------------|------------------------------------------|-----------------|--------------|-----------------|----------|
|                                          |                                          | High-pressure   | Low-pressure |                 |          |
| 2                                        | 3                                        | Motor circuit   | Direct       | Plug connection | Inverter |
| 1                                        | 4                                        | Valve           | Vario        | Standard        |          |
| 0                                        | 5                                        | Pressure sensor | ○            |                 |          |
|                                          |                                          | Duplex filter   | ○            |                 |          |

### 3. Select variants

|                      |                             |                  |                      |            |
|----------------------|-----------------------------|------------------|----------------------|------------|
| Filter element       | <b>SQ 170 X160</b>          | SQ 130 X 160     | SQ225 X 216          | LAM-PET 40 |
| Level indicator      | <b>optical</b>              | digital          |                      |            |
| Level sensor         | <b>digital</b>              | analogue         |                      |            |
| Cooler               | Side cooler                 | Immersion cooler | Plate heat exchanger |            |
| Control              | <b>Absolute Temperature</b> | Room temperature |                      |            |
| Control panel        | <b>KTP 400</b>              | KTP 700          | SmartConnect         |            |
| Interface connection | <b>Mating connector</b>     | open end         | customized           |            |
| BUS interface        | No                          | Profinet         | Profibus             |            |

**Highlighted**= recommended standard

### 4. Select options

|                                                      |                       |
|------------------------------------------------------|-----------------------|
| Belt skimmer                                         | <input type="radio"/> |
| Magnetic roller as pre-separator                     | <input type="radio"/> |
| Fill level measuring technology according to the WRA | <input type="radio"/> |
| Safety catch pan according to the WRA                | <input type="radio"/> |
| Integrated lifting unit (dirty medium)               | <input type="radio"/> |

### 5. Select tank

| Filter                           | Tank | Dimensions LxWxH [mm] | Volume [l]<br>approx. |
|----------------------------------|------|-----------------------|-----------------------|
| <b>VRF 150</b>                   | R0   | 1431 x 950 x 800      | 800                   |
| <b>VRF 150</b>                   |      | 1431 x 950 x 1000     | 1100                  |
| <b>VRF 150</b>                   | R1   | 1902 x 950 x 800      | 1100                  |
| <b>VRF 150, VRF 300</b>          |      | 1902 x 950 x 1000     | 1500                  |
| <b>VRF 150, VRF 300</b>          | R2   | 2373 x 950 x 800      | 1400                  |
| VRF 150, <b>VRF 300</b>          |      | 2373 x 950 x 1000     | 1850                  |
| <b>VRF 300</b>                   | R3   | 1902 x 1421 x 800     | 1700                  |
| <b>VRF 300, VRF 500</b>          |      | 1902 x 1421 x 1000    | 2200                  |
| <b>VRF 300, VRF 500</b>          | R4   | 2373 x 1421 x 800     | 2100                  |
| <b>VRF 300, VRF 500</b>          |      | 2373 x 1421 x 1000    | 2800                  |
| <b>VRF 300, VRF 500</b>          | R5   | 2844 x 1421 x 800     | 2500                  |
| <b>VRF 300, VRF 500, VRF 700</b> |      | 2844 x 1421 x 1000    | 3300                  |
| <b>VRF 300, VRF 500</b>          | R6   | 2373 x 1892 x 800     | 2800                  |
| VRF 300, <b>VRF 500, VRF 700</b> |      | 2373 x 1892 x 1000    | 3700                  |
| VRF 300, <b>VRF 500, VRF 700</b> | R7   | 2844 x 1892 x 800     | 3350                  |
| VRF 300, <b>VRF 500, VRF 700</b> |      | 2844 x 1892 x 1000    | 4400                  |
| <b>VRF 150</b>                   | Q1   | 1431 x 1421 x 800     | 1300                  |
| <b>VRF 150, VRF 300</b>          |      | 1431 x 1421 x 1000    | 1700                  |
| <b>VRF 300, VRF 500</b>          | Q2   | 1902 x 1892 x 800     | 2200                  |
| <b>VRF 300, VRF 500</b>          |      | 1902 x 1892 x 1000    | 3000                  |
| <b>VRF 500, VRF 700</b>          | Q3   | 2373 x 2363 x 800     | 3500                  |
| <b>VRF 500, VRF 700</b>          |      | 2373 x 2363 x 1000    | 4600                  |

**Highlighted** = standard filter for the tank size



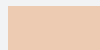
### 6. Place the components with mounting plates on the tank

#### Mounting plate



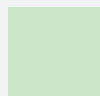
**XS = 469 x 469 mm**

Components  
(except for the vacuum rotation filter, control cabinet, immersion cooler, high-pressure pump)



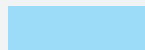
**S = 469 x 940 mm**

Components  
(except for the vacuum rotation filter, immersion cooler)



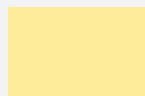
**M = 940 x 940 mm**

VRF 150, 300  
Components  
(except for the plate heat exchanger)



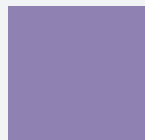
**L = 469 x 1411 mm**

Components  
(except for the vacuum rotation filter, immersion cooler, plate heat exchanger)



**XL = 940 x 1411 mm**

Components  
(except for the immersion cooler, high-pressure pump, plate heat exchanger)



**XXL = 1411 x 1411 mm**

VRF 500, 700  
Components  
(except for the immersion cooler, high-pressure pump, plate heat exchanger)

#### Examples

