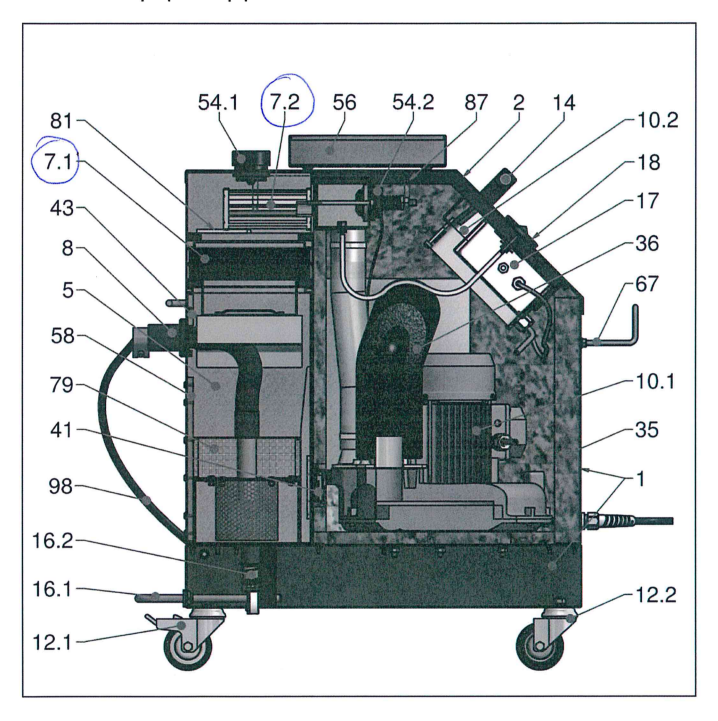
5. Setup and function

5.2 NA 7-11 with peripheral equipment



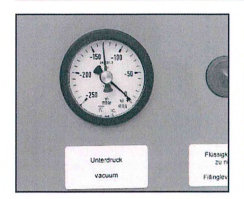
- 1 Housing sheet steel
- 2 Cover sheet steel
- 5 Liquid container, 7 litre capacity
- 7.1 Moisture separator
- 7.2 Filter cartridges, 3 x 0.1 m²
- 8 Hose connection Ø30 mm
- 10.1 Side-channel blower
- 10,2 Motor circuit breaker On / Off
- 12.1 Steering castor Ø75 mm, with brake

- 12.2 Steering castor Ø75 mm
- 14 Push handle
- 16.1 Locking lever
- 16.2 Lifting mechanism
- 17 Control unit
- 18 Vacuum gauge
- 35 Noise level with soundproofing
- 36 Noise suppressor
- 41 Fill Level Monitoring
- 43 Shut-off valve Ø30 mm

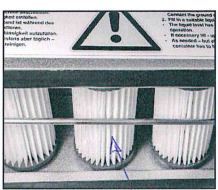
- 54.1 Degasification valve
- 54.2 Vent
- 56 Accessories box
- 58 Viewing panel
- 67 Cable holder
- 79 Swirl filter / insert
- 81 Holder for filter cartridges
- 87 Hose holder
- 98 Earthing cable for equipotential bonding

9. Emptying / Cleaning

9.1 Emptying / cleaning the container

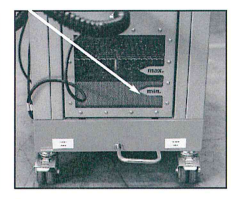


The container must be emptied and cleaned when the pointer of the vacuum gauge is above the factory set value.

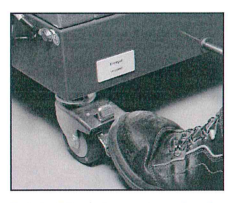


In this case, either the filters or moisture separator is dirty, or the container contains sludge.

6 Filtri



The container should also be cleaned once the MINIMUM level has been reached..



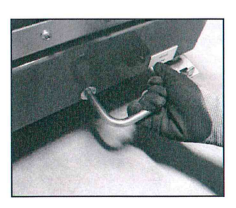
Switch off the wet separator and apply the parking brake - if fitted.



Then remove the suction hose.



If an earthing clip is fitted, take this off together with the hose.



Then unlock the container.



Pull the container out of the housing using the handle.



Take hold of the recessed grips on the side of the container.

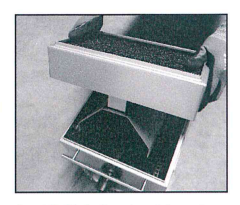
9. Emptying / Cleaning



Take the container out of the housing, using both hands..



Carefully lift the housing of the moisture separator.

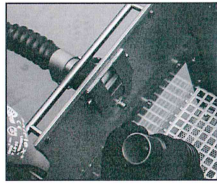


Carefully lift the housing of the moisture separator.

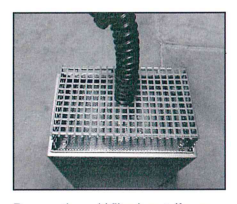




Pulling out the hose automatically activates the shut-off valve, thereby closing the suction connection.



Suction connection is closed by the shut-off valve.

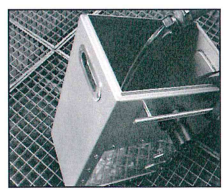


Remove the swirl filter insert. If necessary, also wash out the strainer using a strong jet of water.

Replace the strainer only when it is clean.



The contents of the container should be emptied out into a suitable vessel. Dispose of the vacuumed material in accordance with all applicable, national environmental regulations



Clean the container using a strong water jet.

The wet separator including the moisture separator should be cleaned regularly.

How often cleaning is needed will vary depending on duration of use and the quantity and properties of the materials that were vacuumed.

15. Spares and consumable parts

Hose, PUR, stainless steel connection, 30 mm Ø, 3m Part no.: 59251

Moisture separator, 290 x 190 x 50mm Part no.: 59120

Swirl filter hose and connector Part no.: 59190
Filter cartridge, 0.1 m², dust class M Part no.: 59057

Filter cartridge, 0.1 m², dust class H Part no.: 59281

16. Peripheral equipment for use when handling reactive materials

Earthing the machine frame and suction hose Part no.: 59803