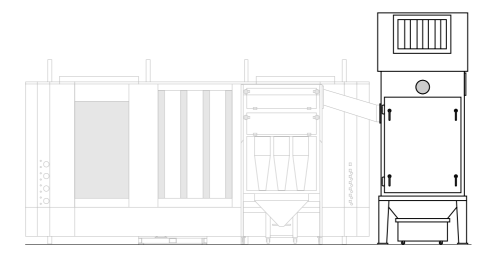
Operating Instructions

After Filter - MRS Multi Recovery System



Ε

Tw Gema

After Filter

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After Filter

Safety Notes

1. Installation

Installation work to be done by the customer must be carried out according to local safety regulations.

2. Grounding

All parts of the After Filter must be grounded. The ground connection must be done by the customer on site.

3. Repairs

Repairs should only to be carried out by trained personnel.

Before carrying out repairs or maintenance work the following procedures are to be observed:

- The After Filter must only be started/shut down by *authorized persons*.
- The After Filter must *never* be put into operation without the interlocking safety devices provided.
- Make sure that the powder spraying equipment is *never* put into operation without the After Filter.

Observe the following procedures when working on the filter valves, and filter plates:

- Close down the compressed air supply, and *depressurize* the system.
- Do not change the preset cleaning pressure of the filter regulator.
- Shut off the compressed air supply and secure it to prevent unintentional opening!
- Allow the plant to run without powder loading until the pressure in the compressed air tank has dropped to zero (0)!

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Technical Data

(subject to change)

Power requirements : Voltage	:	3 x 380 V / 50 Hz Other voltages, and frequencies on request
After Filter fan performance : with 12 filter plates or 8,000 m ³ /h	:	15 kW
with 16 filter plates or 12,000 m ³ /h, After Filter with silencer hood	:	22 kW
Fan pressure difference : with 8,000 m ³ /h with 12,000 m ³ /h	:	4.2 kPa 4.5 kPa
Compressed air connection : Inlet pressure Recommended inlet pressure	:	min. 6 bar / max. 10 bar 7 bar
Minimum quality compressed air requirement : Water vapour content : max. 1.3 g/m ³ Max. oil content : max. 0.1 mg/kg (Oil/Air)		
Compressed air consumption : Rinsing air in the filter housing	:	max. 18 Nm³/h
Filter cleaning interval settings Valve control A56/A156:		
Valve opening time	:	100-160 ms (The cleaning pressure should sink by 2-2.5 bar).
Pause time	:	30-40 secs.

The time setting adjustment should only be done by trained personnel. The control printed circuit is in the switch cabinet.

After Filter

Design, and operation

Standard After Filter

The upper section of the After Filter consists of a silencer hood with an integral radial fan. The radial fan is driven by an electric motor. Noise emission is reduced by built-in plate-type sound absorbers. The discharge of cleaned air is through an exhaust air grill. The mid-section of the After Filter - the actual filter housing - consists of a rugged, welded

structure. A horizontal "perforated plate" divides the filter housing into two sections, one above the other :

The lower section is the "raw air" space, the upper section is the "clean air" space. The air flows through the filter elements from the outside inwards. Powder is retained on the surface of the PTFE (Polytetrafluorethylene) coated filter elements.

Fitted in the clean air space is a compressed air tank, and the distributor pipe system ("jet pipes") for the filter cleaning system, which is a jet pulse type. The distributor pipe system conveys the compressed air bursts from the compressed air tank into the interior of the filter elements. Pulses are produced by the quick-opening valves operating in rapid succession. The air pulses cause powder to be dislodged from the filter surface. A valve control unit controls the sequence, intensity, and time intervals of the cleaning pulses.

Convenient access to the quick-opening valves of the cleaning system, which are directly attached to the air tank, is through a cover plate.

The lower section of the After Filter consists of a powder collecting hopper.

Coated filter elements

The filter elements are made of sintered PE (Polyethylene), a porous, and rigid material and the airflow is from the outside inwards. The ribbed shape of the filter envelope provides a very large active filter area within minimum dimensions. Since the filter medium is selfsupporting, the cleaning pulse produces neither friction nor flexing on the supporting cage, which substantially increases the service life of the filter.

For dry separation applications, the filter matrix is provided with a thin coating of PTFE so that surface filtration takes place on the outside of the filter. The high separation efficiency is due essentially to the micropore surface coating of PTFE which prevents particles from penetrating deep into the filter material. Cleaning of the filter elements is by pulsed air jets directed into the filter interior to loosen the powder layer adhering to the outer surface.

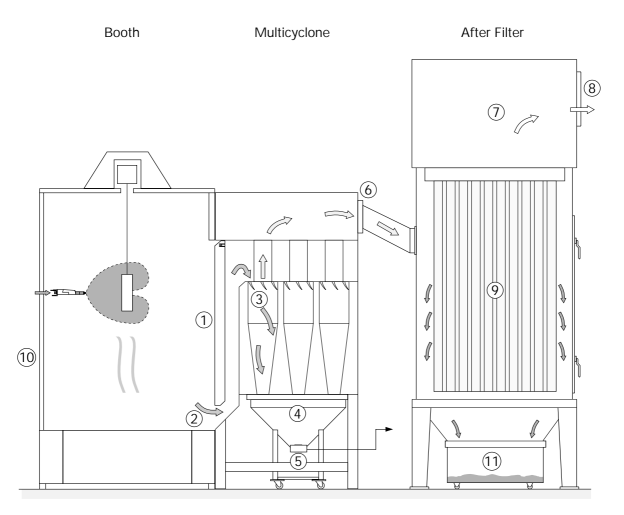
Exhaust air system (recirculated air)

The fan of the exhaust system is located in the fan housing (7) of the After Filter. The fan draws air from inside the booth, first through the Multicyclone, and then through the After Filter, the clean air is then returned into the workshop. The fan housing is equipped with a silencer hood.

The suction capacity depends on the total area of the booth openings, and the permissible powder/air concentration. The required volume of air is adjustable with the throttle vanes (8) installed at the outlet of the fan housing.

The efficiency of the exhaust system depends on how severely the filter plates (9) are clogged. For this reason suction efficiency is determined by measuring the pressure difference between the suction chamber, and the exhaust side, and is indicated on the gauges of the pressure monitoring assembly (10) on the booth.

Rising pressure indicates increasing contamination of the filter plates.



Powder recovery process with Multicyclone and After Filter

Figure 1

Filter cleaning (Bold numbers refer to Fig. 1, page 2)

The filter plates are cleaned periodically, in pairs, with short blasts of compressed air (jet pulse cleaning) in the opposite direction to filtration (from the inside of the filter outwards), while the booth is in operation. The powder dislodged from the filter plates falls into the collecting hopper (11). The cleaning procedure is initiated when the booth is started and remains enabled until the booth is switched off again.

The air for blasting off the filters is injected from a compressed air tank into the top of the filter plates through solenoid valves. The pressure tank, and the solenoid valves are integrated into the clean air housing in the middle section of the After Filter.

The duration of the cleaning blast, and the interval between the air blast for the next filter pair is monitored by an electronic control circuit. The blast time, and the interval time are preset at the factory. However, these settings can be changed if the warning - "Pressure rise" appears too frequently. The printed circuit board is found in the control cabinet. The cleaning process can be initiated separately for cleaning, and control purposes.



Good quality compressed air is a prerequisite for trouble-free operation (see the Technical Data at the front of these Operating Instructions). Contamination by dirt, rust particles, oil residue or dampness lead to faults in the pneumatic components and influence the filtration performance of the filter plates.

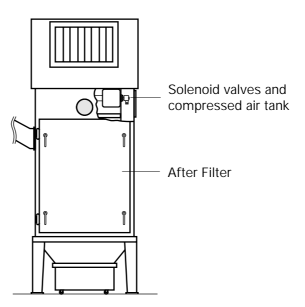


Figure 2

(Continued)

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Filter cleaning (continued)

The cycle times are preset by the factory. If the maximum pressure difference is exceeded repeatedly (an alarm is triggered), the pressure must be reset.

The pressure difference is indicated on the pressure monitoring equipment :

- "Filter pressure monitoring" is indicated optically on the pressure gauge only.
- "Fan pressure monitoring" is indicated optically on the pressure gauge, and an optical, and acoustic alarm is released by two manostats, B30 and B31 (See Fig. 3).

The upper limit, at which the alarm is released is specific to the individual plant and is set by ITW Gema service personnel on assembly of the booth.

The setting of the cycle times must also only be set by trained personnel.

The control printed circuit board is found in the control cabinet.

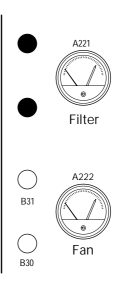


Figure 3

Fan pressure monitoring

Pressure condition	Pressure gauge	Switch
Under-pressure 1	A222	B30
Over-pressure 1	A222	B31
Under-pressure 2	A224	B32
Over-pressure 2	A224	B33

- Set the Alarm/Throttle Vane setting motors according to the fan curve diagram.
- Set the thermal control according to the electrical diagram.

MRS Booth settings - Overview

Pneumatic:

Input pressure:6 bar (min.)Filter cleaning pressure:5.5 barSealing frame:2 bar

Instructions for starting/shutting down the After Filter

Safety instructions:

- The After Filter must only be started/shut down by authorized persons.
- The After Filter must *never* be put into operation without the interlocking safety devices provided.
- Make sure that the powder spraying equipment is *never* put into operation without the After Filter.

Recommended starting sequence :

- Compressed air supply ON
- Fan, and filter cleaning system ON
- Powder spraying equipment ON
- Powder discharge devices ON

Shut down is in the reverse order sequence.

- Establish a routine starting sequence of the plant components to suit particular applications and, if necessary, install any required interlocks. It is recommend to issue formal operating instructions.
- Note that the starting sequence of the plant components of the powder spraying equipment is such that the process parameters are maintained.

Maintenance Schedule

Work to be carried out by the operating personnel

How often	Component	Work to be done
Hourly <i>(Operator)</i>		Check the functioning of the suction. - Accumulated powder (Overspray) must be sucked up so that as little powder as possible col- lects in the booth
Several times daily <i>(Operator)</i>		Clear away the powder in the booth.
Daily (<i>Operator</i>)	Cleaning filter	 Check : Intensity of the cleaning pulses. These should all be roughly of the same intensity or loudness. Pauses between the cleaning pulses. These should be of equal duration. Pressure drop reading of the pressure gauge of the filter regulator during the cleaning pulse. This should be roughly the same for all pulses. Grounding connections Pressure differences of the filter (Theoretical value). Cleanliness of the air returned to the workshop. Make a visual check of the air at the exhaust outlet and/or check the clean air space as follows : Remove the round, black rubber cover from the clean air space, with the After Filter switched off. With the aid of a torch, check for powder deposits in the clean air space.
		(continued

Maintenance Schedule (continued)

Work to be carried	out by the	operating personr	nel
		oporating poroori	

Filter cleaning	 Powder deposits point to a damaged filter element. Close the inspection opening with the black rubber cover. Check cleaning sequence
Filter monitoring instru- ments (= optional)	Compare the readings with specified values. It is recommended to record the values.
Jet pulse cleaning	Check performance : The intensity, and pauses between pulses should be equal.
Filter regulator (Operator or Specialist)	Clean the automatic condensation trap
Clean air space	 Check the cleanliness with the After Filter switched off, for this purpose : remove the round, black rubber cover. be sure to close the inspection opening again after checking ! Check the cleanliness of the filter pad on the exhaust outlet on the silencer hood, clean or replace, if necessary
Powder collecting hopper	Empty before : - <i>a maximum</i> filling level exceeds 75% of the hopper height
Differential pressure monitor.	 Clean the protective filters at the differential pressure measuring points. Check the functioning of the differential pressure monitor.
	ments (= optional) Jet pulse cleaning Filter regulator (Operator or Specialist) Clean air space Powder collecting hopper Differential pressure

Maintenance Schedule (continued)

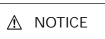
Work to be carried out by the operating personnel

How often	Component	Work to be done
3 years. <i>(Specialist)</i>	Seals of filter elements	Renew seals.
3 years or 5 years. (Specialist or Specialist firm)	Electric motors	Change grease or bearings.

Report any abnormal conditions at once so that repairs can be initiated quickly and damage is minimized.

Fault finding, and remedial action must be carried by specialist personnel

- according to the instructions in the section Fault Finding.
- in observance of the rules for safety at work, and the prevention of accidents.



The intervals given above are recommended for single shift operation.

The intervals should be adapted to the the number of shifts, e.g. two or three shift operation.

Trouble Shooting Guide

Safety precautions:

There is an *increased risk of accidents* when testing components for correct functioning. Only qualified specialist personnel should be employed for fault finding, and remedial action.

Before attempting repairs on plant components, depressurize, and switch off the unit. If any problems are experienced in trying to remedy faults, contact a ITW Gema Service Centre immediately.

The following information will be helpful in assisting with advice :

- Setting values (i.e. interval, valve opening time)
- Pressure drop across filter elements : Δp_{filter} Pressu
 - : Δp_{filter} Pressure difference Filter
 - : Δp_{stat} Pressure difference Fan

Fault/Error/Problem	Remedy
 Decrease in suction capacity: The filter cleaning system fails to function or only insufficiently The ducting leaks or is clogged The direction of rotation of the fan is wrong, e.g. after work on the electrical system The After Filter leaks, e.g. the rubber cover in the clean air space is missing, powder collecting hopper is not correctly clamped etc. The pressure drop in the filter elements is too high. 	 Check the filter cleaning system Seal or clean the ducting Change the direction of fan rotation Check the After Filter for air-tightness, e.g. rubber cover in the clean air space, the powder collecting hopper, the ducting Close the throttle damper on the After Filter, if this is not successful, contact a ITW Gema Service Centre.
 The After Filter stops running or fails to start: The motor protection operates due to thermal overloading of the fan motor. 	 Check the position of the throttle damper. Check the After Filter for air-tightness, e.g. the rubber cover in the clean air space, the powder collecting bin, the ducting. Check the power consumption of the fan motor. Check the setting of the motor protection.
 The powder in the clean air space or powder emitted from the outlet opening : The filter seal has deteriorated, is crushed or cracked. The filter element has mechanical damage. 	 Replace the filter seal. Replace the filter element.
	(continued

Trouble Shooting Guide (continued)

Fault/Error/Problem	Remedy
Filter cleaning system (jet pulse type) fails to function or insufficiently : Compressed air supply not sufficient. Electronic valve control unit : Power supply failed. Electronic valve control unit defective.	 Check the compressed air supply, if the amount, and quality is sufficient. Check the power supply of the solenoid valve unit (LEDs must light up). Check the fine wire fuse of the solenoid valve unit.
Individual quick-opening valves fail to open (recognizable when pauses between cleaning pulses are of different durations), increased powder depositing on individual filter plates.	 Replace the solenoid valve control unit. Check the power lead (connect the power lead to a quick-opening valve which works). Clean or replace the diaphragm of the quick-opening valve (see section "Cleaning the quick-opening valves"). Check the solenoid of the quick-opening valve (fit the solenoid to a quick-opening valve which works). Check the control outputs of the quick-opening valve.
Air escaping from the safety value of the compressed air tank (hissing noise).	 Correct the pressure in the compressed air tank. A CAUTION No repairs to the safety valve Replace the safety valve.
Too much powder in the waste container	 Multicyclone leaking Too little exhaust air Powder transport from Multicyclone not switched on
Filter pressure too high	 Filter cleaning pressure too low Cleaning sequence set too long Too much exhaust air Exhaust air ducting leaking

Cleaning coated filter elements

Safety precautions:

Acquire information about the type of powder on the filter elements, and the regulations to be observed in respect at safety at work, and environmental protection.

Note :

Cleaning the filter elements is not necessary as part of the maintenance program. Should cleaning become necessary, as a consequence of a failure, it is recommended that cleaning is done by the built-in filter cleaning system.

Optimum procedure :

Allow the After Filter to run without powder loading, if possible with the throttle damper (in the silencer hood housing) *closed*.

The filter cleaning system will clean the filter elements within 30-60 minutes.

Approved procedures in consultation with a ITW Gema Service Centre :

- Clean with a suitable industrial vacuum cleaner with a soft suction brush head.

Never use any of the following procedures :

- Rough mechanical cleaning, e.g. with wire brushes.
- Steam cleaning equipment or a high-pressure cleaners.
- Cleaning with solvents or detergents.
- Operating the plant with *wet* filter elements.
- Unauthorized repairs of any damage.
- Avoid anything that will permit powder to penetrate into the interior of the filter elements.

Repairs to Pneumatic gauges, and regulating valves

Before starting the following repairs the booth must be switched off at the Mains and should only be made by trained personnel.

Replacing a pressure gauge (See Fig.4 opposite)

- Remove the corresponding curved corner panel (orange) from the booth.
- Remove air hose from the valve connection.
- Carefully push in the tongues on the inside of the panel holding the gauge.
- Remove the pressure gauge.
- Push the new pressure gauge into the hole and fit the air hose in the corresponding connection.

Replacing a pressure regulating valve (See Fig.5 opposite)

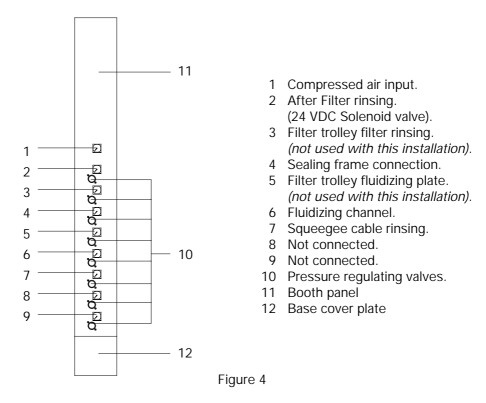
Vent the compressed air network of the booth. For this purpose close the inlet pressure regulator and operate the booth until all the compressed air has been consumed. The input pressure gauge should read 0 (Zero).

▲ CAUTION

Switch off the booth at the Mains.

- Remove the corresponding curved corner panel (orange) from the booth.
- Remove the air hoses from the connectors
- Unscrew the locking ring on the front of the panel
- Unscrew the split double adapter nut
- Lift out the pressure gauge.
- Remove the split double adapter half from the defect valve.
- Screw the double adapter half into the new valve with the corresponding Allen key.
- Replace the new pressure regulating valve in the reverse order.
- Check that there are no air leaks at the joints.

Pneumatic gauges, and regulating valves



Pressure gauge assembly (Viewed from the side, and above)

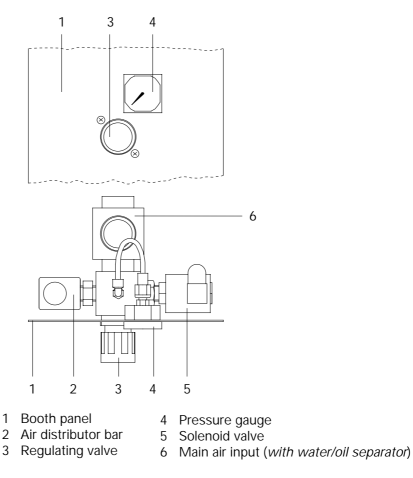


Figure 5

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Before starting the following repair the booth must be switched off at the Mains and should only be made by trained personnel.

Replacing a pressure monitoring gauge (See Fig. 7 opposite) (Bold numbers refer to the Fig. 7, page 15)

- Remove the corresponding curved corner panel (orange) from the booth.
- Remove air hoses from the connections.
- Loosen the outer screws (4) holding the meter clamps.
- Remove the inner screws (5) holding the meter clamps.
- Push the meter out of the front panel and replace with a new meter.
- Reassemble in the reverse order, making sure that the meter clamps sit correctly before tightening the long screws.

Before starting the following repair the booth must be switched off at the Mains and should only be made by trained personnel.

Replacing a pressure monitoring switch (See Fig. 7 opposite).

▲ CAUTION

Push-in type hose fittings must *not* be used on pressure or monitoring gauges.

Pressure gauges, and switches for filter pressure monitoring are fitted in the corner elements of the booth.

- 1. Remove the corresponding corner panel (orange) from the booth.
- 2. Remove air hoses from the pressure switch (1 or 2) connections.
- 3. Unscrew the locking ring (6) from the pressure switch.
- 4. Push the pressure switch body (1 or 2) out of the panel.
- 5. Remove the cover of the electrical housing.
- 6. Unscrew the screws from the electric cables. Note the terminal allocation!
- 7. Remove the cable from the housing.
- 8. Replace with a new pressure switch (1 or 2). *Note the correct hose connection of the air hoses : H = High*, L = *Low*
- 9. Reassemble in the reverse order. *Care should be taken when connecting the wiring.*

Pressure monitoring gauges

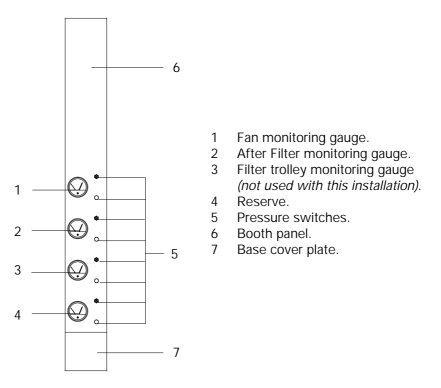
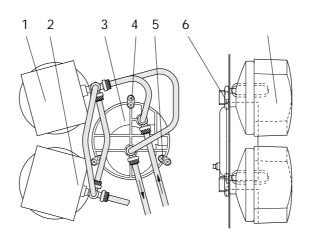


Figure 6

Pressure Monitoring Assembly (Viewed from the rear, and side)



- 1 Pressure switch
- 2 Pressure switch
- 4 Outer screw (long) 5 Inner screw (short)
- 5 Inners
- 3 Pressure monitoring gauge
- 6 Locking ring
- Figure 7

Replacing the solenoid valve for cleaning the filter plates

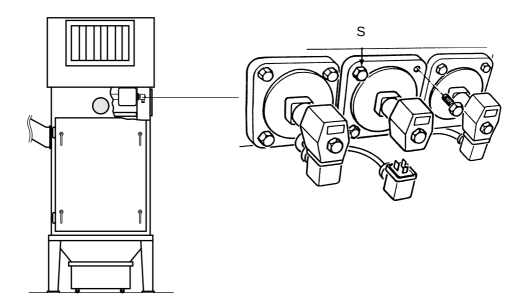
The solenoid valves for jet pulse cleaning are located in the clean air chamber in the fan housing (see the Fig. 8 below) and are accessible by opening the side panel. If a solenoid valve is faulty, it is usually only necessary to clean the upper part of the solenoid housing of the diaphragm. If the fault is not corrected with this operation the solenoid must be replaced completely.

Procedure :

- Vent the compressed air network of the booth : For this purpose close the inlet pressure regulator and let the booth operate until all the compressed air in the pressure tank in the fan housing has been consumed. The pressure gauge of the pressure tank (on the booth) should stand at 0 (zero).
- 2. Switch off the booth and disconnect the power supply.
- 3. Open the side panel in the filter housing, the solenoid valves are now accessible.
- 4. Unplug the control cable of the defect solenoid valve.
- 5. Unscrew the screws (S Fig. 8) from the compressed air tank.
- 6. Remove the upper section of the solenoid valve and replace (Handle the gasket with *care*).
- 7. Assemble in the reverse order.



Care should be taken when retightening the screws - S (Aluminium housing !!). Torque : M = 14 Nm



Solenoid valve for jet cleaning

Figure 8

Cleaning the quick-opening valves of the filter plate cleaning system

Safety precautions :

Close down the compressed air supply, and depressurize the system. *Do not* change the preset cleaning pressure of the filter regulator.

- Shut off the compressed air supply and secure it to prevent unintentional opening!
- Allow the plant to run without powder loading until the pressure in the compressed air tank has dropped to zero (0)!

Check the pressure on the filter regulator pressure gauge,

- otherwise there is a serious risk of injury!

Disconnect the power supply (electric cable or pneumatic hose) to the valve control unit.

Loosen the four M8 screws

Remove the valve plate, spring, and diaphragm of the quick-opening valve

Check if :

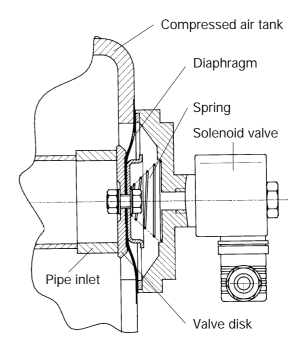
- the diaphragm is cracked or swollen
- the sealing surfaces of the tube or the diaphragm are dirty
- the vent hole (brass rivet) of the diaphragm is clogged
- the spring is broken

Apply thread sealant to the screws before installation.

Tighten the M8 screws (diagonally) with a torque of 14 Nm.

Connect the power supply.

Open the compressed air supply and check its function.



Quick-opening valve, solenoid-operated

Figure 9

Replacing the filter plates in the After Filter

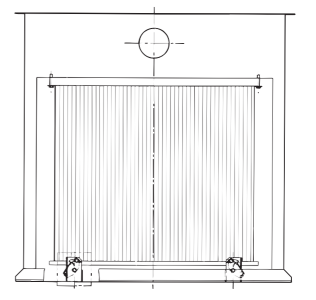
Note:

Before removing the filters, be sure to order :

- Gaskets, and seals, so as to be able to replace any defective gaskets or seals right away,
- Coated screws. The coating of the thread sealant will have worn off after the filter elements have been removed/ reinstalled 5 times.

▲ CAUTION Before starting repair, and maintenance work switch off, and depressurize the systems. Lock the main com-

Run the booth and the cleaning systems until the pressure in the compressed air tank has dropped to zero. Turn the main switch on the switch cabinet to the O (Off) position. Check the pressure gauge display again to be sure



Insert : "Filter element locating bar"

Filter housing with built-in filter elements

Figure 10

there is no pressure in the tank. There is a considerable risk of injury if the tank is not empty!!

pressed air supply.

Replacing filter elements

It only takes one defective filter element to cause the destruction of a complete filter set because leakage will result in internal fouling of all the filter elements.

- 1. Open the After Filter door (Fig. 10 above)
- 2. Unscrew the screw on the side of the door and turn the comb bar downwards.
- 3. Unscrew the fixing screw (1 Fig. 12, page 19) only so much that the sealing strip is not compressed.
- Release the other side of the filter plate, remove the screw (1 - Fig. 12, page 19), the washer (2 -Fig. 12, page 19, and spacer (3 - Fig. 12, page 19).
- 5. Number the filter plates, then remove to check their condition. If necessary clean or replace.
- 6. Check the condition, and seating of the sealing strip. If necessary replace (see Replacing the sealing strip).
- Store the filter elements horizontally on suitable supports with packing (cardboard strips) placed between them.
- 7. Repeat these operations until all defect filter plates are replaced.

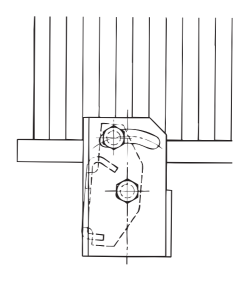


Figure 11

Fitting a filter plate

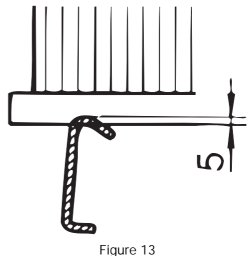
- 1. Coat the front end of the screw (1 Fig. 12) with sealing compound. If the screw coating is worn it must be replaced.
- 2. Place the washer (2 Fig. 12), and spacer (3 Fig. 12) on the screw shank.
- 3 Align the filter element approximately under the perforated .plate.
- Insert the screw, washer, and spacer through the oblong hole in the filter bracket and screw into the tapped hole in the perforated plate, without tightening.
- 5. Screw the other side of the filter plate to the perforated plate, also without tightening.
- 6. Tighten both screws with a torque spanner.

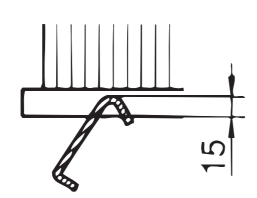
≜ CAUTION

Prescribed torque : Mt = 40 Nm.

- After installing the first filter element, turn up the locating bars far enough to permit the lower filter bar to seat about 5 mm (Fig. 13) into the recess of the locating bar.
- 8. Repeat Steps 1-6 until all defect filter plates are replaced.
- 9. Turn up both locating bars to a point where the filter bars seat about 15 mm into the recess (see Fig. 14 below), and then

tighten the clamping screws. After all filter plates have been installed; turn up the comb bar and secure with a screw on the side of the door.





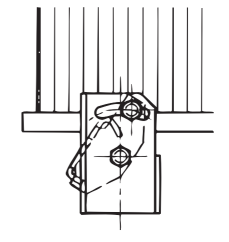


Figure 14

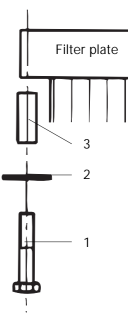


Figure 12

Replacing the sealing strip

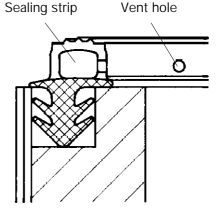
Aged, inelastic or porous rubber sealing strips must be replaced without exception.

- 1. Carefully remove the faulty sealing strip (Fig. 15).
- 2. Thoroughly clean the top of the filter (contact surface of the sealing strip) and the groove.
- 3. Inject sealing compound (e.g. sealing compound for car windscreens) into the groove at the end of the radius over a length of 2 cm (Fig. 17 below).
- 4. Fit a new sealing strip.

▲ CAUTION

The vent holes in the sealing strip must face inward (Fig. 13).

- 5. The joint of the sealing strip should be located on the long side of the filter element (Fig. 16 below).
- 6. Make sure that the sealing strip sits uniformly in the groove. Carefully tap with a hammer.



Vent hole

Figure 15

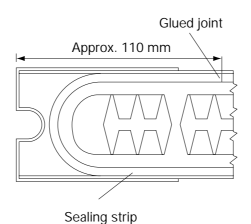
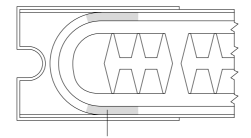


Figure 16



Sealing compound

Figure 17

Checking the direction of rotation of the fan

Safety precautions :

▲ CAUTION

During checks, there is an *increased risk* of accidents due to the rotating fan wheel!

Never reach into the inspection hole while the fanwheel is rotating! Due to their high flywheel mass, fanwheels will continue to *rotate* for about *5 minutes after* the fan has been switched off!

There may be a strong air draught at the inspection opening.

Take care to prevent any objects being drawn into the opening!

Note:

A fan running in the *wrong* direction of rotation will have a *low suction capacity*, but it will *not* cause air to be *blown* from the intake ducting!

Therefore, *check* the *direction of rotation* of the fan during *initial commissioning*, and whenever work has been done on *the drive* or its *power lines!*

Checking the direction of rotation :

- Depending on the type of After Filter, there is an inspection opening above the casing door or one inspection opening each on the two side panels. Only remove the black rubber cover in the inspection opening with the After Filter shut down.
- Start the fan for a short period. The fan need not run up to its rated speed.
- Be sure to prevent the After Filter from being switched on unintentionally!
- Use a lamp to inspect the clean air space while observing the above-mentioned safety precautions.

▲ CAUTION

Rotating fan wheel! Air draught!

- Check the direction of rotation of the fan; *note* the arrow on the intake nozzle, and the marking on the fanwheel.
- If necessary, have a specialist change the direction of rotation.
- After the check, reinstall the rubber cover.

An uncovered inspection opening will greatly reduce the suction capacity!

Documentation After Filter - MRS

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