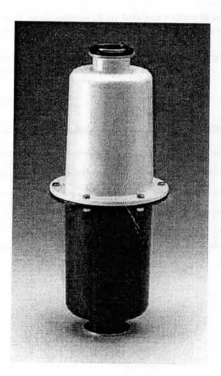
## **OME 40 S**

Séparateur de brouillard standard Standard oil mist eliminator Standard Ölnebelabscheider



Manuel de l'utilisateur User's manual Technische Beschreibung



### II. STANDARD OIL MIST ELIMINATOR

### II.1. DESCRIPTION

The oil mist eliminator is mounted at the exhaust of the 1033/1063/2033/2063 standard rotary vane pumps and separates oil droplets and vapours gases emitted at the exhaust of the oil-sealed vacuum pumps.

When the eliminator is mounted vertically, the condensed oil is recovered by flowing back through the cartridge into the oil case, if the inlet pressure is less than 0.75 Torr for a sufficiently long time.

The eliminator has a safety valve set to 375 Torr relative pressure which prevents overpressure in the pump oil case when the cartridge is staturated. Do not allow solid or pasty deposits issuing of pumped vapours to stick the valve to the filter cartridge.

### II.2. CHARACTERISTICS

Part number

104887 (Model OME 40S)

Weight

4.408 lbs

Connection

DN40 ISO-KF

Material

body: aluminium

cartridge: glass microfiber and epoxy resin

Tightness:

1x10-7 Pa.m3.s-1 (1x10-6 atm.cm3.s-1)

Mounting on pump body marked with " Pump 1" label

**Dimensions** 

see Figure a).

EQUPPED WITH	REPERE	REFERENCE
1 centering ring DN40 ISO-KF	13	068194
1 quick connect clamp DN40 ISO-KF	<u>15</u>	083267

### II.3. ASSEMBLY (Figure b)).

The separator is installed on the rotary vane pump exhaust flange with the side included "Pump \pm label. The other side can be connected to a gas exhaust line.

- On the pump, remove protective and elastomer valve from the exhaust port of the vane pump.
- On the oil mist eliminator, remove protectives 12 and 14.
- Connect oil mist eliminator to pump with connecting accessories supplied (here above) or ordered separately (see diagram 1).
- Start the pump.

In operation, oil and vapours are collected by the filter until it clogs, in which case, valve <u>5</u> bypasses the filter if the internal pressure is higher than 375 Torr relative pressure.

### In all cases:

- The oil mist eliminator can be located far from the pump.
- Use a suitable diameter of pipe between pump and oil mist eliminator.
- Connect the nipple marked with the "Pump 1" label on the exhaust side of the pump.

If the oil mist eliminator is connected to a ventilating duct, check to be sure the pressure loss in this equipment does not exceed 375 torr relative.

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### II.4. MAINTENANCE

IMPORTANT: Each time the system is dismantled, take all necessary precautions to ensure safety and protection of personnel against toxicity, corrosion, and radioactivity of residues. Depending on the nature of the residue, we recommend:



- 1. Purging the system with dry nitrogen before working on it.
- 2. Wearing gloves, goggles and, if necessary, an oxygen mask.
- 3. Thorough ventilation of the room and disassembly under a fume hood.
- 4. Recovery of residue in appropriate containers. If necessary, have them destroyed by a competent organization.

### a) Cartridge saturation :

If excessive fumes or droplets, or bursts of vapour appear at eliminator outlet, the cartridge is saturated.

The time taken to reach saturation point depends on the number of pumping operations, their frequency, the volume of pumped gas, and the kind of the oil used. When the cartridge is saturated, replace as follows:

### b) Disassembly (Figure c)):

- Detach the eliminator from the pump and disassemble on a workbench.
- Unscrew the 6 nuts <u>8</u>, <u>9</u> and <u>10</u> while at the same time manually pressing each end of the eliminator (to avoid sudden release of the spring <u>6</u>),
- Remove successively and in the following order, the upper body <u>16</u>, O-ring <u>7</u>, the spring <u>6</u>, the valve <u>5</u> equipped with its ring <u>4</u>, the cartridge <u>2</u> and the flat ring <u>3</u>, in the base of the body <u>1</u>.

### c) Cleaning:



Never clean the filter cartridge: always install a new one.

After use in mineral oil, clean the components with a mineral products based solvent such a AXAREL (1), CARECLEAN (2), PREMACLEAN (3), NAPHTEOL (4).

### Proceed as follows:

- Clean when cold or hot (max. 45°C) by dipping or using a cloth,
- Vacuum dry in a ventilated oven,
- Elastomer seals 3, 4 and 7 must alway be replaced by new seals.

- (1) DUPONT DE NEMOURS registered trademark
- (2) CASTROL registered trademark
- (3) DOW registered trademark
- (4) NIPPON CHEMICAL registered trademark

### d) Reassembly:

- Insert the flat ring 3 in the base of the body 1.
- Install the cartridge 2 so that it rests on the flat ring 3 in the body 1.
- Assemble O-ring 4 on safety valve 5 and install the unit on the cartridge, with the seal resting on the cartridge.
- Position the spring 6 on the valve 5 and O-ring 7
- Position the upper body 16 on lower body 1 using the mounting screws 8, 9, and 10.
- Connect the eliminator to the pump exhaust port (see paragraph II.3.).

### II.5. APPLICATIONS NOT RECOMMENDED

Use of an oil mist eliminator is not recommended in the following cases: drying, freezedrying, pumping condensable gases, impregnation with polymerizable resins, and debubbling monomers.



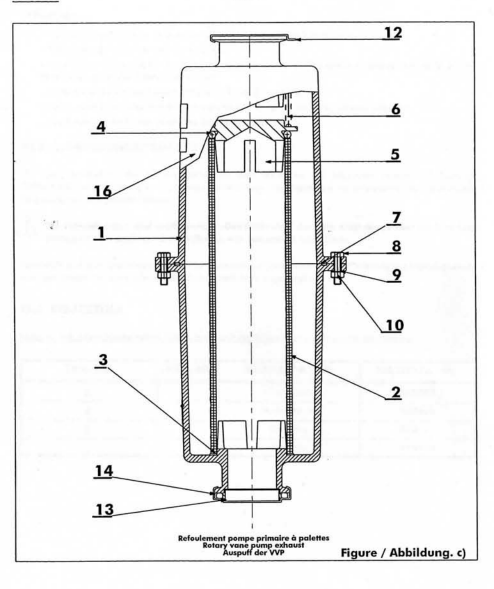
Filter cartridges are flammable: do not use eliminators when pumping flammable products such as oxygen or silane.

The standard oil mist eliminator must also not be used for pumping corrosive products or for microelectronic and chemical applications.

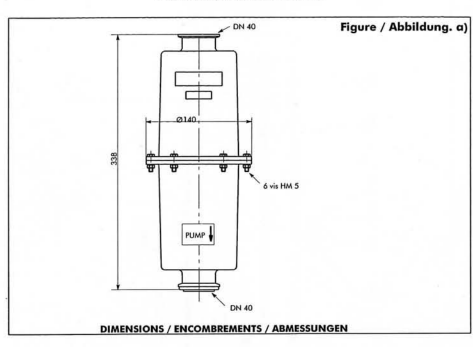
### **II.6. SPARE PARTS**

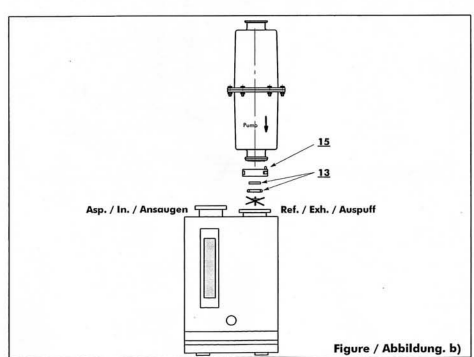
Parts which must be replaced each time the cartridge is changed:

REPERE	NOMBRE	PART NAME	REFERENCE
2	1	Filter cartridge	068443
<u>3</u>	1	Flat ring	068446
4	1	O-ring	082131
Z	- 1	O-ring	079248



### FIGURES / ABBILDUNGEN





## PLANCHE 1 / DIAGRAM 1 / ABBILDUNG 1

068197	068595	Blindflansche - PVC - Edelstahl	Blank-off flange - Macrovac - stainless steel	Obturateurs - Macrovac - Inox
068564	068588	T-stücke - PVC - Edelstahl	Symmetrical tees - Macrovac - stainless steel	Tés égaux - Macrovac - Inox
303028	068587	Winkelstücke 90° - PVC - Edelstahl	Symmetrical elbows - Macrovac - stainless steel	Coudes égaux - Macrovac - Inox
068217	068592	Anschweissflanche - PVC - Edelstahl	Long nipples - Macrovac - stainless steel	Embouts lisse - Macrovac - Inox
068374		Edelstahl-Wellschläuche - Länge 0,5 m - Länge 1 m	Flexible stainless steel hoses - 0.5 m lenght - 1 m lenght	Tuyaux flexibles inox - longueur 0,5 m - longueur 1 m
	303390	Plastikschläuche - Länge 1 m	Renforced plastic hoses - 1 m lenght	Tuyau plastique armé - longueur 1 m
083267	083267	Spannringe	Quick connect clamp	Collier de serrage
068230	068194	Zentrierringe - Edelstahl/Perbunan - Edelstahl/Viton - PVC / Perbunan	Centering rings - stainless steel/Buna - stainless steel/Viton - macrovac/Buna	Anneaux de centrage - inox/Perbunan - inox/Viton - macrovac/Perbunan
Pompes chimistes Chemical pumps Chemie-Pumpen	Pompes standards Standard pumps Standard-Pumpen	VERBINDUNGSELEMENTS	AND VACUUM FITTINGS	RACCORDEMENT ET ELEMENTS DE CANALISATION
DN40 ISO-KF RÉ NNECTION P/N NSCH Best.Nr.	RACCORDEMENT DN40 ISO-KF Réf. DN40 ISO-KF CONNECTION P/N DN40 ISO-KF FLANSCH Best.Nr.	ANSCHLUSSFLANSCHE UND	CONNECTING ACCESSORIES	ACCESSOIRES DE

# NOMENCLATURE OME 40S / OME 40S NOMENCLATURE / NOMENKLATUR OME 40S

\* suivant norme / Following norme / entsprechen der Norm NFT 40-002

PLANCHE 2 / DIAGRAM 2 / ABBILDUNG 2