## OME 25 HP - OME 25 HP+

## II. OME 25 HP/HP+ OIL MIST ELIMINATOR

### II.1. THE MODELS

The OME 25 HP model and the OME 25 HP+ model are same design but have a different filter

The OME 25 HP is designed for applications involving frequent cycling or high pressure operation. Incorporating a cartridge of bigger capacity, the OME 25 HP+ is the next step toward completely oil free exhausted gases.

## **OPERATING PRINCIPLE OF THE ELIMINATOR**

and vapours gases emitted at the exhaust of the oil-sealed vacuum pumps. The contaminated oil is The oil mist eliminator is mounted at the exhaust of a rotary vane pump and separates oil droplets

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

## <u>..</u>3 **OPERATING PRINCIPLE OF THE OIL DRAIN KITS**

### a) Oil drain kit ODK1

in the oil mist eliminator through the gas ballast Used with the OME 25 HP/HP+ oil mist eliminator, it allows to re-inject the filtered oil, accumulated

It consists of a drain pipe which is connected on one end to the bottom of the OME 25 HP, and on the other end to the inlet of the gas ballast.

With an ODK1 kit the pump is not sealed when switched off.

### A CAUTION

b) Oil drain kit ODK2

Used with the OME 25 HP/HP+ oil mist eliminator, it is similar to the ODK1 with a NC solenoid valve located at the inlet of the gas ballast. The valve must be energized.

### A CAUTION

In case of power failure, the valve will close and the pump will stay tight when stopped.

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## OME 25 HP / OME 25 HP+

## II.4. CHARACTERISTICS

Weight: Connection Part number: DN25 ISO-KF 2.644 lbs 104199 (OME 25 HP) 108341 (OME 25 HP+)

Material: OME 25 HP cartridge: glass microfibers and epoxy resin.
OME 25 HP+ cartridge: borosilicate glass fiber PF impregnated and body: aluminium 100 % polyester fiber /NBR binder.

Tightness: 1.10<sup>-6</sup> atm.cm<sup>3</sup>.5<sup>-1</sup>

Mounting on pump: nipple marked with «Pump 1» label

Dimensions: see Figure e)

0832	D	1 quick connect clamp DN25 ISO-KF
07623	C	1 O-ring DN25 ISO-KF
068	æ	1 centering ring DN25 ISO-KF
PART N	REFERENCE PART NUMBE	EQUIPPED WITH

### Available accessories

Oil drain kit ODK2 - 24 V DC	Oil drain kit ODK2 - 200 V 50/60 Hz	Oil drain kit ODK2 - 100 V 50/60 Hz	Oil drain kit ODK2 - 115 V 60 Hz	Oil drain kit ODK2 - 230 V 50/60 Hz	Oil drain kit ODK1	PART NAME PAR
104365	104364	104363	104362	104361	104360	PART NUMBER

### II.5. ASSEMBLY

Case 1: The oil mist eliminator is mounted on the exhaust port located vertically on the pump.

- Remove the vent valve 150 mounted in the exhaust port 120.
- Assemble as shown in Figure a) using the connection accessories provided with the

Case 2: The oil mist eliminator is mounted on the exhaust port located horizontally on the pump.

- Assemble as shown in Figure b) using the connection accessories provided with the eliminator and a symetrical elbow (ordered separately). Don't forget the o-ring 130
- Case 3: The oil mist eliminator is equipped with ODK1 kit Figure c)
- Install the oil mist eliminator on the rotary vane pump exhaust.
- On the pump oil casing, unscrew the gas ballast cover (2 screws) with an allen wrench, and remove the adjustment button, the spring and the sleeve.
- On the oil mist eliminator, remove the drain plug 11.
- Screw the connector 3 in the bottom of the OME 25 HP with a thin spanner 12 mm. Install the 4/6 Rilsan pipe on the connector and secure with the nut.
- Screw the elbow connector 1 into the oil case feedthrough without forget the jet 2 and install the 4/6 Rilsan on it.

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Cas 4: The oil mist eliminator is equipped with ODK2 kit Figure d)

- Install the oil mist eliminator on the rotary vane pump exhaust,
- On the pump oil casing, unscrew the gas ballast cover (2 screws) with an allen wrench, and remove the adjustment button, the spring and the sleeve.
- On the oil mist eliminator, remove the drain plug 11.
- Screw the connector 3 in the bottom of the OME 25 HP with a thin spanner 12 mm. Install the 4/6 Rilsan pipe on the connector and secure with the nut.
- Screw the connector 5 on the oil case feedthrough, and the elbow connector 1 on the valve 6 in the opposite side of the arrow; 2 than install the jet on the connector 1 and the Rilsan
- Unscrew the nut 8 on the valve and fit the right coil.
- Wire the connector 7.
- Connect the connector 7 and the coil 8.

### A CAUTION

These operations are made when the pump is stopped.

In four cases

- The oil mist eliminator can be located far from the pump.
- Use a suitable diameter of pipe between pump and oil mist eliminator

### In all cases

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 chimney or ventilating duct, check to be sure the pressure loss in this equipment does not exceed 375 Torr.

### II.6. OPERATING

Switch-on the pump. When working, oil and settlings are trapped by the filter cartridge until it will be clogged. In such case the relief valve should open when the inner pressure is exceeding the atmospheric pressure by 375 Torr (7 psi)

### II.7. MAINTENANCE

### MARNING

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

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

## OME 25 HP / OME 25 HP+

### a) Cartridge saturation

If excessive fumes or droplets, or bursts of vapours appear at eliminator outlet, and if oil level appears through the sight glass, 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:

## a1) Draining the eliminator OME 25 HP/HP+

Drain by removing the plug 11 and recover oil in appropriate containers.

In this case, connect the circuit collectory expelled liquid to a gas collector. The connection of the drain port to a circuit collectory expelled liquid unsures an automatic purge.

# a2) When the OME 25 HP/HP+ is equipped with an oil drain kit ODK1 or ODK2

Spray with compressed air to remove any obstructions

## b) Disassembly (OME 25 HP: figure f) ou (OME 25 HP+: figure g)

- Unscrew the assembling screw 22: the filter cartridge 21 stays on the base 2, replace it. Detach the eliminator from the pump and disassemble on a workbench.
- Remove the o-ring 9 from the base.
- Remove the equipped valve seat from the body 1.
- Unscrew the assembling screw 17 and remove the washer 15, the valve 16

c) Oil drain kit removal

- Remove the pipe on the connector 3.
- Remove the DN25 D clamping ring and remove the OME

### d) Cleaning

### A CAUTION

Never clean the filter cartridge: always install a new one

Elastomer seal 9 must alway be replaced by new one

After use in mineral or synthetic oil, clean the metal components with a mineral products based solvent such a AXAREL (1), CARECLEAN (2), PREMACLEAN (3), NAPHTESOL (4). Proceed as

- Clean when cold or hot (max. 45°C) by dipping or using a cloth
- Vacuum dry in a ventilated oven and
- The component must be cleaned a second time with alcohol

GALDEN S 90TM (5) and proceed as follows: After use in (perfluorinate) synthetic oil, clean the metal components in a solvent such as

- Clean when cold by dipping or using a cloth
- Dry the components in the air or with compressed air

solvent such as alcohol and proceed as follows: After use in (non-perfluorinate) synthetic or minetal oil, clean the metal components with a

- Clean when cold by dipping or using a cloth
- Dry the components in the air
- Industrial washing solutions can also be used. The cleaning operation should be followed by vacuum drying.

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### e) Reassembly

- Install the washer 15 on a new valve 16.
- Position on the valve seat 14 the valve and its washer; the valve flat face must rest on the
- Install the spring 20 on the washer, than assemble the ressort support 18 with screws 17.
- Position a new cartridge 21 in the body 2.
- Center the equipped valve seat on the cartridge.
- Assemble the body 1 and secure with the mounting screws 22 and 23
- Connect the eliminator to the pump exhaust port install the oil kit if necessary (see paragraph II.5.).
- (1).... DUPONT DE NEMOURS registered trademark
- (2)....CASTROL registered trademark
- (3)....DOW registered trademark
- (4).... NIPPON OIL CORPORATION registered trademark
- (5).... MONTEDISON registered trademark

### ... 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 (risk of product condensation into the pump and quick cartridge clogging by pumped gases). Please contact customer service to study a solution.

### A WARNING

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

It must be essentielly used with rotary vane pumps type 3 to 13 cfm I and SD series. The standard oil mist eliminator must also not be used for pumping corrosive products or for microelectronic and chemical applications. (cartridge compatibiliy with some corrosive products).

### .9 SPARE PARTS

Parts which must be replaced each time the cartridge is changed

101575	10	Equipped drain plug	_	11
083546	08	Oil level sight glass	-	S
083539	08	0-ring	-	9
054196	05	Diaphragm	-	16
111646	100522	Filter cartridge equipped with 2 O-rings	_	21
OME 25 HP OME 25 HP	OME 25 HP			
PART NUMBER	PART	PART NAME	NUMBER	REFERENCE

## OME 25 HP / OME 25 HP+

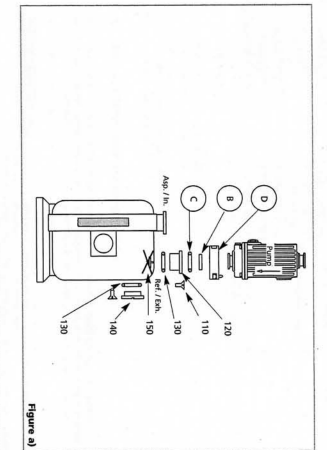
220000	Coil 24V DC	_	හ
038125	Coil 200V 50/60 Hz	-	00
038126	Coil 100V 50/60 Hz	-	တ
038122	Coil 115V 60 Hz	_	೦೦
103552	Coil 230V 50/60 Hz	-	ထ
102832	Jet (ODK1, ODK2)	-	N
PART NUMBER	PART NAME	NUMBER	REFERENCE

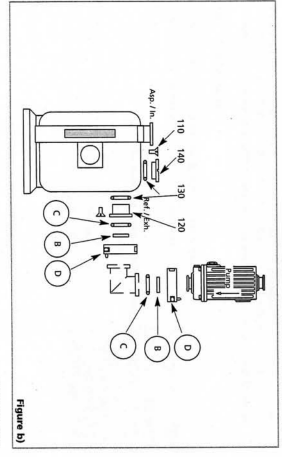
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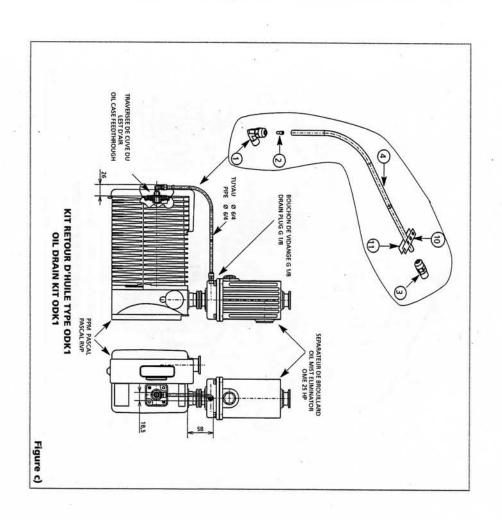
## OME 25 HP / OME 25 HP+

## OME 25 HP - OME 25 HP+

**FIGURES** 





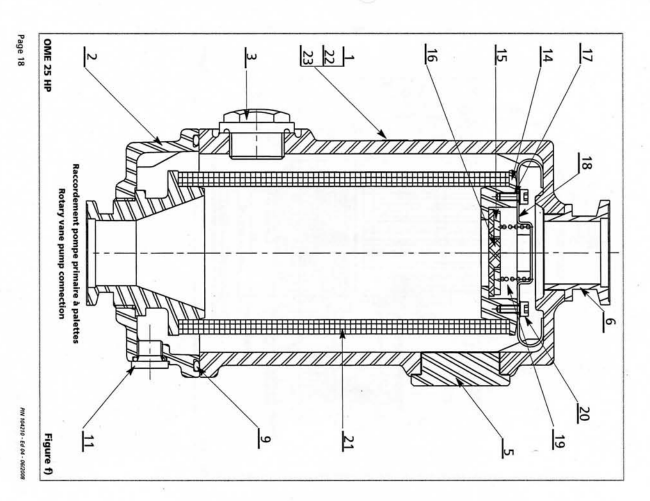


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### Possibilité de raccorder kit de retour d'h Oil drain kit connection Vidange / Drain plug Refoulement Pompe Primaire à palettes Must be connected on the rotary vane pump exhaust Carre / Square 95 x 95 DN 25 ISO-KF DN 25 ISO-KF 12,8 31,5 144,3 Figure e)

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OME 25 HP+ 12234 Raccordement pompe primaire à palettes Rotary vane pump connection Figure g) (<u>6</u>) **6 6** (F) € (B)

Figr re f)

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## **NOMENCLATURE OME 25 HP/HP+**

uivant norme NFT 4	23		14	3	rés	<u>.</u>	2		ř	20	10		18	-	7		n n		À	1	14	•	4	,	٥	•	ח		л	u	,	٨	J	-
suivant norme NFT 40-002/ following norme NFT 40-002.	acier	Rondelle	acier	Vis CHC M 5 x16	résine phénolique + fibre de verre + fibre polyester et nitrile	Cartouche	époxy + fibre de verre	Cartouche	acier	Rondelle	acier	Ressort	Ressort support	acier	Vis CHC M 8 x 3	élastomère FPM*	Soupape	acier inoxydable	Rondelle	aluminium	Support soupape	aluminium + NBR	Bouchon 1/8 + Joint torique	élastomère NBR *	Joint torique	aluminium	Embout	aluminium	Obturateur	polyamide + élastomère NBR*	Voyant de niveau + joint	aluminium	Corps inférieur	aluminium
ATTI PART AREA AND A PROPERTY OF A PROPERTY OF A PARTY	steel	Washer	steel	Screw CHC 5 x16	Borosilicate glasss + fiber PF + polyester fiber/NBR binder	Cartridge	+ glass microfibers	Cartridge	steel	Washer	steel	Spring	steel steel	Siee/	Screw CHC M8 x 3	elastomer FPM*	Valve	stainless steel	Washer	aluminium	Valve seat	aluminium +NBR	Plug 1/8 + O-ring	elastomer NBR*	O-ring	aluminium	Nipple	aluminium	Blank off flange	polyamid + elastomer NBR*	Sight glass + O-ring	aluminium	Base of the separator	aluminium
endocumenta attitudo con descri	4		4	<b>A</b>	_			•	,	7	_		-		2		-		-		-		•		-	-	-		-	-		-		_

## OME 25 HP / OME 25 HP+

# NOMENCLATURE KIT DE RETOUR D'HUILE ODK1 / NOMENCLATURE ODK1 OIL DRAIN KIT

4	ω	2	د	REPERE REF.
Tuyau rilsan (naturel)	Raccord un. mâle	Gicleur	Raccord équerre mâle	DESIGNATION MATERIAU
Rilsan pipe	Måle connector	Jet	Måle elbow connector	DESCRIPTION MATERIAL
35 cm	-	_	-	QUANTITE

# NOMENCLATURE KIT DE RETOUR D'HUILE ODK2 / NOMENCLATURE ODK2 OIL DRAIN KIT

60	80	8	æ	හ	7	6	5	4	ω	2	-	REPERE REF.
Bobine minisol 24 V DC	Bobine minisol 200 V 50/60 Hz	Bobine minisol 100 V 50/60 Hz	Bobine minisol 115 V 60 Hz	Bobine minisol 230 V 50/60 Hz	Câble électrique et connecteur	Electrovanne vide	Raccord mam. måle	Tuyau rilsan (naturel)	Raccord un. mâle	Gicleur	Raccord équerre mâle	DESIGNATION MATERIAU
Coil 24 V DC	Coil 200 V 50/60 Hz	Coil 100 V 50/60 Hz	Coil 115 V 60 Hz	Coil 230 V 50/60 Hz	Equipped cable and connector	Electrovalve	Mâle connector	Rilsan pipe	Måle connector	Jet	Mâle elbow connector	DESCRIPTION MATERIAL
-		- i	•	_		-	-	35 cm		_	_	QUANTITE