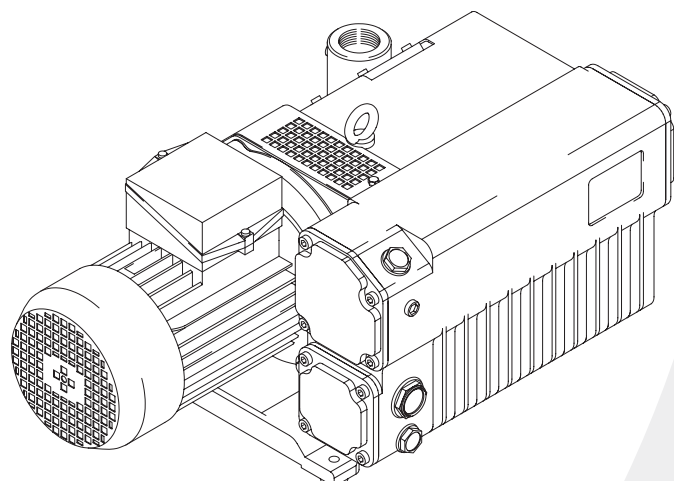




# EU 45 - EU 45/B EU 65 - EU 65/B

***Lubricated vane  
vacuum pump***



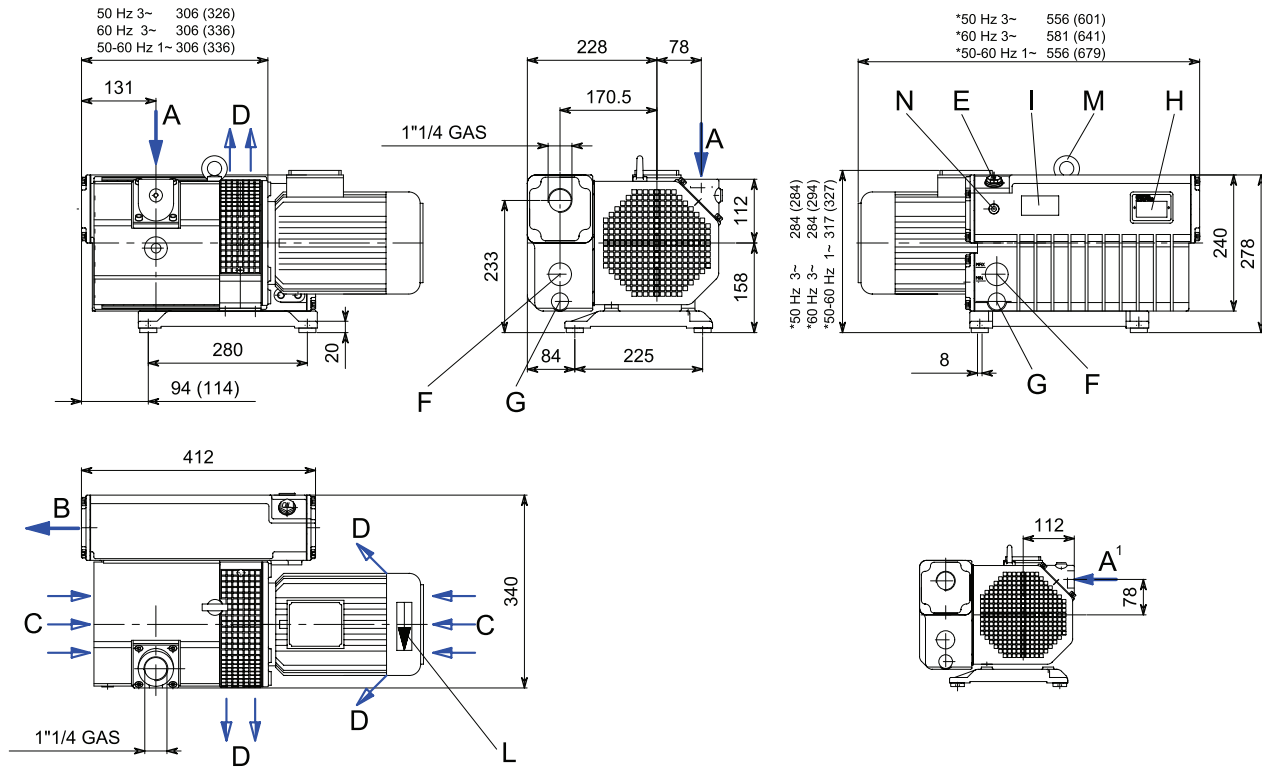
**Technical data  
and parts lists**

Publication Number:  
**RDT 709.04 December 2017**

# Technical data and parts lists

**ENG**

## EU 45 - EU 45/B (EU 65 - EU 65/B)



\*Misure soggette a variazioni in funzione della marca del motore

\*Dimensions subject to changes depending on the motor brand

\*Medidas sujetas a variación en función de la marca del motor

\*Données sujettes aux variations en fonction de la marque du moteur

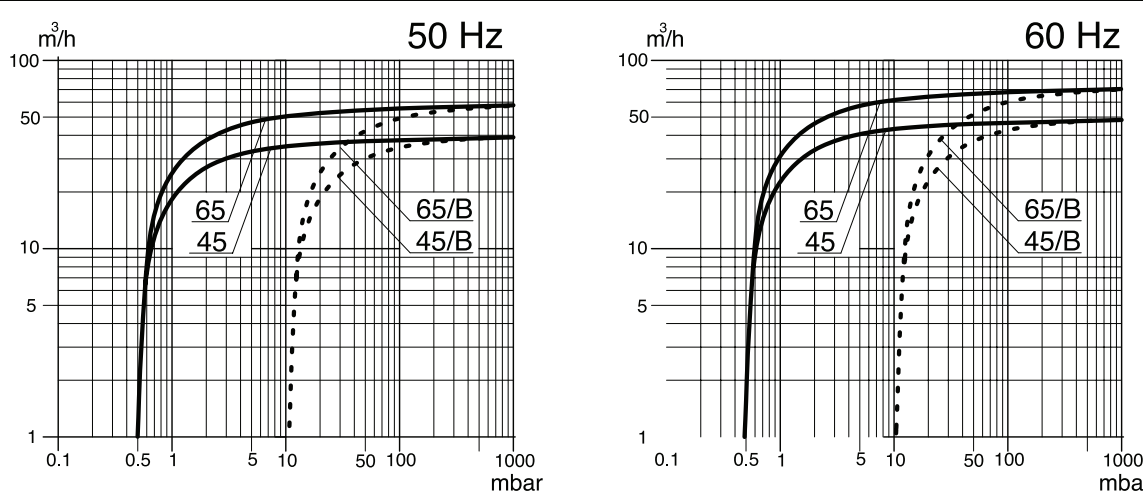
\*Die Maße können auf Grund vom Motorzeichen ändern

\*Medidas sujetas a variación en función de la marca del motor

	I	GB	F	D	E
A	Aspirazione verticale	Vertical inlet	Aspiration verticale	Senkrechter Einlass	Aspiración vertical
A <sup>1</sup>	Aspirazione orizzontale	Horizontal inlet	Aspiration horizontale	Waagerechter Einlass	Aspiración horizontal
B	Scarico aria	Air outlet	Sortie de l'air	Luftauslass	Salida de aire
C	Entrata aria raffreddamento	Cooling air inlet	Entrée air refroidissement	Kühlluftseintritt	Entrada aire refrigeración
D	Uscita aria raffreddamento	Cooling air outlet	Sortie air refroidissement	Kühlluftaustritt	Salida aire refrigeración
E	Tappo carico olio	Oil filling plug	Bouchon remplissage huile	Öleinfüllschraube	Tapón carga de aceite
F	Spia livello olio	Oil level control	Contrôle niveau huile	Öl-Kontrolle	Nivel de aceite
G	Tappo scarico olio	Oil discharge plug	Bouchon vidange huile	Ölablassschraube	Tapón vaciado de aceite
H	Targhetta identificazione	Pump name plate	Plaquette d'identification	Maschinenschild	Placa de identificación
I	Targhetta olii	Oil plate	Plaquette huiles	Ölepfehlungsschild	Placa tipos de aceites
L	Targhetta rotazione	Rotation plate	Plaquette rotation	Drehungsschild	Placa sentido de giro
M	Golfaro di sollevamento	Lifting eyebolt	Anneau de levage	Aufhebenösen schraube	Gancho de levantamiento
N	Attacco 1/8" x manometro	1/8" port for pressure gauge	Trou 1/8" pour manomètre	Loch 1/8" für Manometer	Conexión 1/8" para manómetro

# Technical data and parts lists

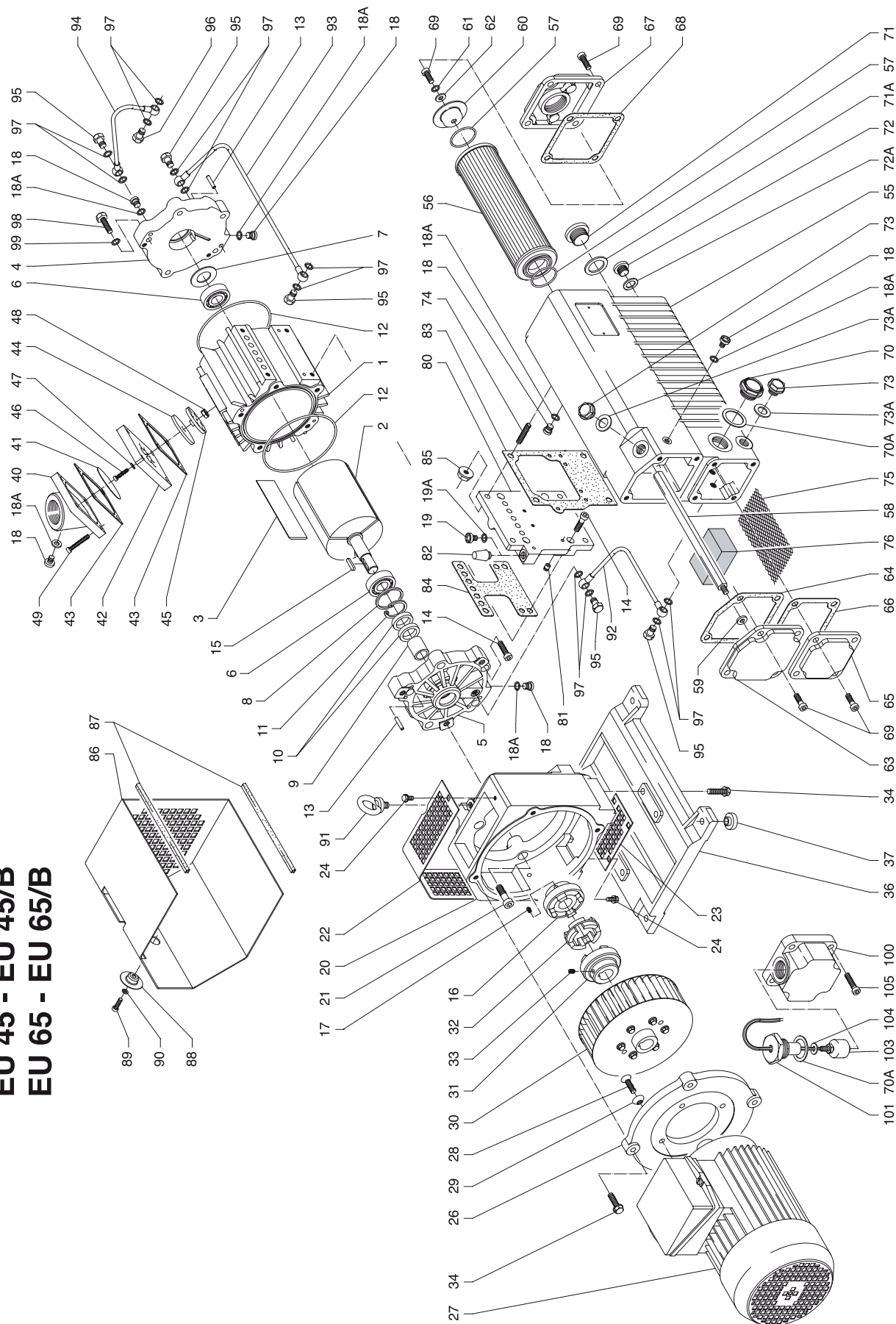
## ENG

		EU 45	EU 45/B	EU 65	EU 65/B					
Portata nominale*	$\text{m}^3/\text{h}$	50Hz	48	69						
Nominal capacity*		60Hz	58	83						
Débit nominal*	$\text{m}^3/\text{h}$	50Hz	43	62						
Caudal nominal*		60Hz	52	74						
Portata effettiva*	$\text{m}^3/\text{h}$	50Hz	43	62						
Effective capacity*		60Hz	52	74						
Débit effectif*	$\text{m}^3/\text{h}$	50Hz	43	62						
Caudal efectivo*		60Hz	52	74						
Effektives Saugvermögen*										
Pressione finale*(assoluta)	mbar	0.5	10	0.5	10					
Ultimate pressure* (abs.)		Pa	50	1000	50					
Vide final* (abs.)										
Presión final* (abs.)	Pa	50	1000	50	1000					
Enddruck* (abs.)										
Numeri di giri	$\text{min}^{-1}$	50Hz	1500							
Revolutions number		60Hz	1800							
Numéro de révolutions										
Velocidad de giro										
Drehzahl										
Potenza motore #	Kw	50Hz	~3	1.1	1.5					
Motor power #		50Hz	~1	1.5	2.2					
Puissance moteur #	Kw	60Hz	~3	1.5	2.2					
Potencia motor #		60Hz	~1	1.5	2.2					
Motorleistung #										
Caratteristiche motore elettrico	50Hz	~3	IM B14 230/400 V ±10%							
Electric motor characteristics		~1	IM B14 230 V ±10%							
Caractéristiques moteur électrique	60Hz	~3	IM B14 275/480 V ±10%							
Características motor eléctrico		~1	IM B14 275 V ±10%							
Motoreigenschaften										
Livello di pressione acustica	dB(A) EN ISO 2151	50Hz	68	69						
Sound pressure level		60Hz	69	70						
Niveau de pression acoustique										
Nivel de presión acústica										
Schalldruckpegel										
Carica olio	I	2			2					
Oil charge		2								
Charge d'huile										
Carga de aceite										
Ölfüllmenge										
Peso totale	Kg	50Hz	~3	52	60					
Total weight		50Hz	~1	56	66					
Poids total	Kg	60Hz	~3	54	65					
Peso total		60Hz	~1	56	66					
Gesamtgewicht										
Peso senza motore	Kg	38			44					
Weight without motor		38								
Poids sans moteur										
Peso sin motor										
Gewicht ohne Motor										
*Secondo normativa PNEUROP 6602.	#Valido per temperature fino a 40°C e altitudini inferiori a 1000 m.									
*According to Pneurop standard 6602.	#Valid for temperatures up to 40°C and altitudes lower than 1000 m.									
*Selon la norme Pneurop 6602.	#Valable pour températures jusqu'à 40°C et pour altitudes inférieures à 1000 m.									
*Según la normativa Pneurop 6602.	#Válido para temperaturas hasta 40°C y altitudes inferiores a 1000 m.									
*Nach der Pneurop Norm 6602.	#Gültig für Temperaturen bis 40°C und für Höhen weniger als 1000 m.									
50 Hz										
60 Hz										
										

## Technical data and parts lists

ENG

**EU 45 - EU 45/B  
EU 65 - EU 65/B**



# Technical data and parts lists

## ENG

POS.		DESCRIPTION	Q.TA'	
			EU	EU/B
1		Body of pump	1	
2		Rotor	1	
3		Vane	3	
4		External cover	1	
5		Motor cover	1	
6		6204 Bearing	2	
7		Space washer	1	
8		Shim ring	1	
9		LR 20x25x26.5 bushing	1	
10	G	25x35x6 Seal ring	2	
11		J36 internal seeger	1	
12	G	O Ring No.3500	2	
13		Ø5x24 Pin	4	
14		M8x30 Hex.sock.head screw	9	
15		6x25 Key	1	
16		Pump coupling half	1	
17		M5x10 Grub screw	1	
18-18A		AI. 1/8" Plug + washer	6	4
19-19A		AI. 1/4" Plug + washer	0	1
20		Fan cover	1	
21		M10x35 Hex.sock.head screw	3	
22		Protection net (high)	1	
23		Protection net (low)	1	
24		M6x12 Hex. screw flanged - galvanized	6	
26		Motor flange	1	
27		Electric motor	1	
28		M8x25 Hex.flathead screw	4	
29		Conical lock washer Ø8	4	
30		Fan	1	
31		Motor coupling half	1	
32	R	Elastic coupling insert	1	
33		M6x8 Grub screw	1	
34		M8x30 Hex. screw flanged - galvanized	8	
36		Base plate	1	
37		Vibration damping foot	4	
40		Inlet	1	
41		Filtering mesh	1	
42		Inlet valve body	1	
43	G	Inlet gasket	2	
44	G	Rubber disk	1	
45		Support valve disk	1	
46		M5x25 Hex. sock. head screw	1	
47		AI washer Ø5	1	
48		Locknut	1	
49		M6X40 Hex.sock. head screw	4	
55		Tank	1	
56	R	Exhaust filter	1	

# Technical data and parts lists

## ENG

POS.		DESCRIPTION	Q.TA'	
			EU	EU/B
57	G	O Ring No.147	2	
58		Stay bolt (for exhaust filter)	1	
59		Spring washer Ø8	1	
60		Disk (for exhaust filter)	1	
61		Al Ø8 Washer	1	
62		Ø8/24 Washer	1	
63		Left high cover	1	
64	G	Gasket (for left high cover)	1	
65		Left low cover	1	
66	G	Gasket (for left low cover)	1	
67		Discharge cover	1	
68	G	Gasket for discharge	1	
69		M8x20 Hex. sock. head screw	13	
70-70A		1" Sight glass + washer	1	
71-71A		1" Plug + washer	1	
72-72A		1/2" Plug + washer	1	
73-73A	G	1/2" Plug + washer	2	
74		M8x40 Hex. sock. stud bolt	4	
75		Diffuser plate	1	
76		Demister	1	
80		Pump-tank spacer	1	
81		Valve	2	
82		Silencer	1	0
83	G	Tank -spacer gasket	1	
84	G	Pump-spacer gasket	1	
85		M8 Nut flanged- galvanized	4	
86		Casing	1	
87		Sheath	2	
88		Disk (for casing)	1	
89		M6x20 Hex. sock. head screw	1	
90		Spring washer Ø6	1	
91		M10 Eyebolt	1	
92		Motor side oil pipe	1	
93		External side oil pipe	1	
94		Oil recovery pipe (EU/B)	0	1
95		Screw for 1/8" fittings	4	5
96		Reduced screw for 1/8" fitting	0	1
97		Cu 1/8" washer	8	12
98		M8x40 Hex. screw	5	
99		Ø8 Washer	5	
<b>OIL LEVEL SWITCH</b>				
100		Cover for oil level switch	1	
101		Extension for oil level switch	1	
70A		1" Washer	1	
103		Oil level switch	1	
104		Al 1/8" washer	1	
105		M8x35 Hex. sock. head screw	4	

**PVR Srl SEDE LEGALE E AMMINISTRATIVA:**  
Via Santa Vecchia, 107 - 23868 Valmadrera (LC), Italy  
T +39 03411918 51 - F +39 03411918 599  
[info@pvr.it](mailto:info@pvr.it) - [www.pvr.it](http://www.pvr.it)

**UNITÀ LOCALE:**  
Via IV Novembre, 104F  
23868 Valmadrera (LC), Italy