>>> https://www.pisco.co.jp/en/

Vacuum pumps with special shaped rotor

⚠ Safety instructions for this product

Safety instructions, Common safety instructions for each product category and Detailed safety instructions for each product are in the end of this catalog and our website.

Model Designation (Example)



(1) Rotary Vacuum Pump Series

(2) Cylinder numbers and layout, motor power output

•								
Code	2-60	3-90	4-200	A-60				
Combination	Parallel twin, 60 W motor	Parallel triple, 90 W motor	Parallel quad, 200 W motor	In-line twin, 60 W motor				
Final vacuum (50Hz/60Hz) (Pa abs)		≦3,500∕≦3,000						
Final vacuum (50Hz/60Hz) (kPa G)		≦-97.8 ∕≦-98.3	≦-100.98 ∕≦-101.03					

(3) Motor type (○: Available)

Code	U100	U100SW	U110	V200
Type	Single phase 100 VAC	Single phase 100 VAC	Single phase 110/115 VAC	3 phase 200/220/230 VAC
туре	induction motor	induction motor with a built-in power switch	induction motor	induction motor
RPV06A-60	0	0	0	0
RPV062-60	0	0	0	0
RPV063-90	_	_	_	0
RPV064-200	_	_	_	0

^{*1} For U100SW type, an electrical power cable (2m), a 3-prong to 2-prong electrical adapter, and a tubular fuse (5A) are enclosed.

(4) Vacuum port

<u> </u>	mahin ati an	Tube O.D.		mm	ø12	mm	ø16	mm	ø3		ø1	1/2	ø5	5/8
<u></u>	mbination		(,					()				
	Push-in fitting	Straight	1	0	1	2	_1	6	13	/8	11	/2	15	/8
0	(*3)	Elbow	20		22		26		23/8		21	/2	25	/8
Code	Compression	Straight	AO	ВО	A2	B2	A6	B6	-	-	-	_	-	_
Ф	fitting	Tube I.D. (mm)	ø6.5	ø7.5	ø8	ø9	ø11	ø13	_	_	_	_	_	_
	No fitt	No code												

^{*1} ø10 mm or ø3/8" fitting cannot be selectable for RPV064

(5) Exhaust port

Co	mbination	Tube O.D.	ø1() m	ø12	mm		mm	ø3 (*		ø1	1/2	ø5 (*	
		Straight	3	0	3	2	3	6	33	/8	31	/2	35	/8
0	Push-in fitting	Elbow	4	40		2	4	6	43	/8	41	/2	45	/8
Code	Compression	Straight	CO	DO	C2	D2	C6	D6	-	_	-	_	-	_
Ф	fitting	Tube I.D. (mm)	ø6.5	ø7.5	ø8	ø9	ø11	ø13	_	_	_	_	_	_
	No fit	No code												

^{*1} ø10 mm or ø3/8" fitting cannot be selectable for RPV064. *2 ø16 mm or ø5/8" fitting cannot be selectable for RPV06A.

(6) Exhaust cleaner (with fittings)

Со	Tube O.D. mbination	ø10 mm (*1)	ø12 mm	ø16 (*²)	ø3/8 (*1)	ø1/2	ø5/8 (*²)			
	Exhaust cleaner only)					
င္ပ	Exhaust cleaner & straight fitting	5								
de	Exhaust cleaner & elbow fitting	6								
	No exhaust cleaner & fittings	No code								

^{*1} ø10 mm or ø3/8" fitting cannot be selectable for RPV064.

■Table-1. Thread size of vacuum & exhaust port (○: Available)

Thread size						Vacuu	m port											Exhau	st port					
Tilleau Size			G	3/8			G1/2					G1/4				G3/8								
Tube O.D. (mm/in.)	ø10	ø12	ø16	ø3/8	ø1/2	ø5/8	ø10	ø12	ø16	ø3/8	ø1/2	ø5/8	ø10	ø12	ø16	ø3/8	ø1/2	ø5/8	ø10	ø12	ø16	ø3/8	ø1/2	ø5/8
RPV06A	0	0	0	0	0	0	_	_	_	_	_	_	0	0	_	0	0	_	_	_	_	_	_	_
RPV062	_	_	_	_	_	_	0	0	0	0	0	0	_	_	_	_	_	_	0	0	0	0	0	0
RPV063	_	_	_	_	_	_	0	0	0	0	0	0	_	_	_	_	_	_	0	0	0	0	0	0
RPV064	_	_	_	_	_	_	_	0	0	_	0	0	_	_	_	_	_	_	_	0	0	_	0	0

^{*1} The pump without a built-in power switch does not come with electrical power cables for motor. Properly connect cables by following the enclosed motor handling instruction manual and

^{*2} U100SW type is not CE marked

^{*2} The thread sizes of pump's port are different depending on (2): the cylinder numbers, layout and motor power output. Please refer to Table-1.

^{*3} Push-in fittings permit a leakage. Use compression fittings if there is any usability problem.

^{*3} The thread sizes of pump's port are different depending on (2): the cylinder numbers, layout and motor power output. Please refer to Table-1.

^{*2} ø16 mm or ø5/8" fitting cannot be selectable for RPV06A. *3 When selecting code "5" or "6", the tube O.D. of the fitting is same size as the exhaust port (selected in §).

^{*4} Connection thread size of exhaust cleaner is Rc1/2.

detailed safety instructions.

*2 For motor type U 100 (without built-in power switch type), a power supply box with cable, which is designed based on the recommended circuit (See the enclosed motor handling instruction manual.) can be provided. For details, please contact your nearest sales office.

Characteristics

Contribute to energy saving

The top level high efficiency in the industry is realized for the pumping speed per motor power 1(W). \rightarrow 1.0 / 1.2 [pumping speed (ℓ /min) /motor power (W)] (50 / 60 Hz)

Light weight and compact

Space saving is realized by adoption of the special rotor form.

Max weight: about 11.5 kgs. Max. dimension: 125 x 391.6 x 181 mm (width x depth x height) (For 120 L type RPV 064-120 V 200) (Can be installed in narrow space.)

Low heat generation

Low generation of heat is realized by adoption of forced air-cooling system.

No rotating seal structure by magnet coupling minimizes slide section. Thus, there is no heat generation by the seal. The pump can be kept at approx. 20°C lower than equivalent other brand models. (Based on our research.)

Suppressing a rise in room temperature.

Low driving noise and vibration

Low noise operation and low vibration are realized by thorough balancing design for rotary part.

Noise : ≤ 58/ ≤ 63 dB (50/60 Hz) (Same level as air conditioner or quiet car) Vibration is about 1/10 of equivalent other brand models. (Our investigation)

Long life

High durability is realized by adopting of super engineering plastic, which is excellent in self-lubricity and wear resistance, and special surface treatment. With minimum clearance between rotor and cylinder wall, the fundamentally contactless structure and minimization of sliding parts are realized. Adoption of magnet-coupling, no sliding seal required.

- ⇒ No maintenance necessary by seal abrasion
- ⇒ Support to longer operation life of motor by minimizing load to the motor shaft part.

Maintenance free for 3 years. (Based on our operational conditions. Life varies depending on operational conditions, suction air (dust, moisture, etc.) *1 year for RPV06A.

Low generation of dust

Lubrication is unnecessary by adoption of the excellent clean vacuum grease for low dust and low volatile. Low dust generation is realized by minimization of sliding parts.

 \Rightarrow Suppress environmental pollution such as abrasion powder created by vane pump.

Suppressing environmental pollution by exhausting cleaner air.

Eco friendly and safe design

RoHS compliance, CE marking corresponding (Single phase 100 VAC type with a built-in power switch does not have CE marking.)

Variety of options.

Not only a pump but also push-in fittings, compression fittings for medium vacuum model, and exhaust cleaners (exhaust mufflers) are prepared as optional.

Single phase 100 VAC (Parallel twin / In-line twin) type with a built-in power switch is available. It can be used immediately by plugging into an outlet.

Single phase 110 / 115 V type and inch size push-in fitting are selectable.

Applications





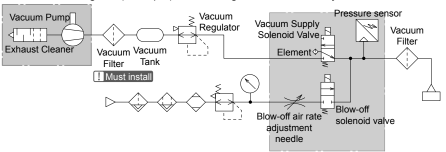




Others

Various vacuum system where scattering of oil or abrasion powder to circumference should be avoided.

Schematic diagram (example) when using for suction conveyance



External Vacuum Controller VNP

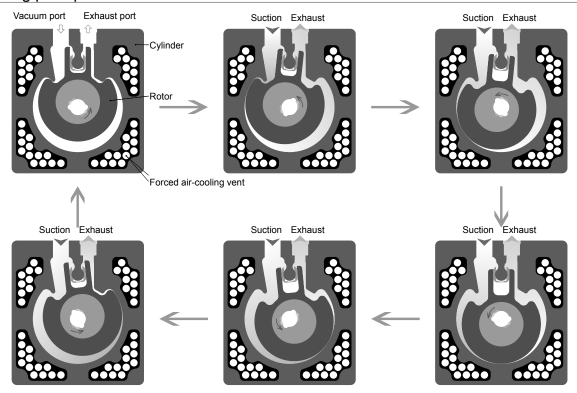
A Since the rotary vacuum pump is the delicate and precision equipment, make sure to install a vacuum filter, which filtration rate is 5 μm or less, on vacuum port in order to prevent water mist, dust or particles entering the pump. It causes deterioration in a lifetime or damage of the pump when they enter.

* Compressed air is not necessary for suction conveyance by using the external vacuum controller VNP, which have direct operating valve for vacuum supply and blow-off solenoid valve. (Compressed air is necessary for blow-off.) Therefore, the consumption amount of compressed air can be remarkably reduced.



► P.326 to

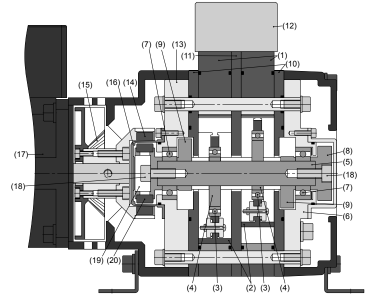
Operating principle



- 1. The eccentric rotor is placed in the space formed by the cylinder and plates which sandwich the cylinder.
- 2. When the rotor carries out eccentric rotations, air is inhaled by the pressure difference to atmospheric pressure with increasing capacity of the space formed between the rotor of vacuum port side and cylinder. At the same time, air is discharged with decreasing capacity of the space formed between the rotor of exhaust port side and cylinder.
- 3. By performing this operation continuously, the air transfer from the vacuum port to the exhaust port is realized.

Sectional drawing

Parallel twin, 60W motor type : RPV062-60



No.	Parts	Material
(1)	Cylinder	aluminum alloy
(2)	Rotor	PPS resin
(3)	Bearing	Stainless steel
(4)	Crank plate	Stainless steel
(5)	Main shaft	Stainless steel
(6)	Side block E	aluminum alloy
(7)	Bearing	Stainless steel
(8)	Balancer E	Stainless steel
(9)	Balancer R	Stainless steel
(10)	Side plate	aluminum alloy
(11)	Center plate	aluminum alloy
(12)	Manifold	aluminum alloy
(13)	Side block M	aluminum alloy
(14)	Magnet	Neodymium magnet
(15)	Cooling fan	PPS resin
(16)	Sealing cup	PPS resin
(17)	Motor	aluminum alloy, etc.
(18)	Cap screw	Stainless steel
(19)	Inner coupling	Stainless steel
(20)	Magnet	Neodymium magnet

^{*} All seal rubber material is FKM.

Specifications

Model code RPV06A-60V200 RPV06A-60U100 (U100SW²) RPV06A-60U110 Vulnder layout Pumping speed (l/min) 50 Hz
Cylinder layout Pumping speed (t/min) 50 Hz 30 36 36 50 Hz 50 Hz
Pumping speed (t/min)
Pumping speed (t/min) 60 Hz 50 Hz 60 Hz
Final vacuum (Pa abs) Final vacuum (RPa G)
Final vacuum (Pa abs) 60 Hz 50 Hz 60 Hz
Final vacuum (kPa G) 50 Hz 50 Hz 60 Hz 6
Final vacuum (kPa G) 60 Hz ≤-101.03 Max. suction pressure Atmospheric pressure Atmospheric pressure Atmospheric pressure 5 to 40 Ambient humidity (indoor) Max. 85%RH (no dew condensation) Gas (inhaled gas) No corrosive or exposable gas Vibration of installation site Max. 4.9 m/s² (10 to 60 Hz) Altitude of installation site 1000 m ASL or less Install orientation Motor axis to be horizontal Output (W) 60 3-phase motor Built-in thermal Single-phase capacitor type induction motor Built-in thermal protector
Max. suction pressure Atmospheric pressure Ambient temperature (indoor) (°C) Ambient humidity (indoor) Gas (inhaled gas) Vibration of installation site Attitude of installation site Motor axis to be horizontal Output (W) Single-phase capacitor type induction motor Built-in thermal
Ambient temperature (indoor) (°C) Ambient humidity (indoor) Gas (inhaled gas) Vibration of installation site Altitude of installation site Install orientation Output (W) Single-phase capacitor type induction motor Built-in thermal protector.
Ambient humidity (indoor) Gas (inhaled gas) No corrosive or exposable gas Vibration of installation site Max. 4.9 m/s² (10 to 60 Hz) Altitude of installation site 1000 m ASL or less Install orientation Output (W) 60 3-phase motor, Built-in thermal Single-phase capacitor type induction motor Built-in thermal protector.
Gas (inhaled gas) Vibration of installation site Max. 4.9 m/s² (10 to 60 Hz) Altitude of installation site 1000 m ASL or less Install orientation Output (W) 3-phase motor Built-in thermal Single-phase capacitor type induction motor Built-in thermal protector
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Output (W) 60 3-phase motor Built-in thermal Single-phase capacitor type induction motor Built-in thermal protector
3-phase motor Built-in thermal Single-phase capacitor type induction motor Built-in thermal protector
3-phase motor Ruilt-in thermal Single-phase capacitor type induction motor Ruilt-in thermal protector
protector Heat proof class: 130 (B) Heat proof class: 130 (B)
Voltage (V) ^{*3} 200 / 220 / 230 100 110 / 115
Solution Rated current (A)
§ Nated current (A) 60 Hz 0.43 / 0.45 / 0.46 1.19 1.09 / 1.1
Rated rotation speed (min ⁻¹) 50 Hz 1,300 / — / — 1,200 —
1,450 / 1,450 / 1,450 / 1,450
Striking current (A) 50 Hz 1.51 / - / - 2.66
00 Hz 1.37 / 1.51 / 1.52 2.55 2.74 / 2.79
Operation noise (dB (A)) * ¹ 50 Hz ≤58 —
60 Hz ≤63
Vacuum port size G 3/8
Exhaust port size G 1/4
Dimensions (width x depth x height) (mm) 125 × 299.6 × 166.5 (U 100 SW+2: 125 × 299.6 × 180.8)

^{*1.} Operating noise is an actually measured value excluding suction and exhaust noises, and is not a guaranteed value. Operating noise varies depending on operating condition.

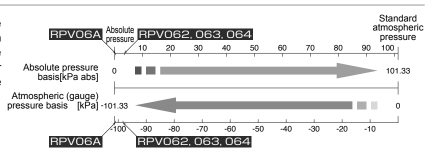
^{*4.} The final vacuum and the pumping speed described in the specification are confirmed at the time of delivery inspection according to our standard. The performance after normal operation for a certain running period of time will be the following table possibly.

Туре	Operation period	Fir	nal vacuum	Pumping speed
RPV06A	1 year	50 Hz	1.2 kPa abs -100.1 Kpa G	-20% compared
KF VUUA	1 year	60 Hz	1.0 kPa abs -100.3 Kpa G	with spec. value

^{*}The values are based on our operating conditions. The product life varies depending on the operation conditions and the inhaled gas (moisture or dust), etc.

About vacuum pressure indication

■ Absolute pressure (kPa abs or Pa abs) and gauge pressure (kPa G) are used in Pisco's vacuum pump catalogue. Please be careful not to make a mistake in a unit when selecting a pump. For other Vacuum equipment in this catalog, Gauge pressure (-kPa) is used.



^{*2.} Power switch built-in type. Not CE marking product

^{*3.} Temporary fluctuation range of voltage is within ±10% of rated voltage. In case of continuous fluctuation, ±3% of rated voltage is allowable.



Low vacuum· 60 ℓ RPV062-60V200 RPV062-60U100 (U100SW-²) RPV062-60U110													
	R	PVC	62-60	V20	0	RPV062-60U100 (U100SW*2)	RPV06	2-6	0U110				
						Twin (2)							
					Pa	rallel layout OUT							
50 Hz						60							
							,						
_													
60 Hz													
						<u> </u>							
<u>-)</u>													
	No corrosive or exposable gas												
ite	Max. 4.9 m/s² (10 to 60 Hz)												
Э													
	Motor axis to be horizontal												
	60												
	200	1	220	/	230	100	110	1	115				
50 Hz	0.50	1	_	1		1.2		_					
60 Hz	0.43	1	0.45	1	0.46	1.19	1.09	1	1.1				
50 Hz	1,300	1	_	1		1,200							
60 Hz	1,550	1	1,600	1	1,600	1,450	1,450	1	1,450				
50 Hz	1.51	1	_	1		2.66		_					
60 Hz	1.37	1	1.51	1	1.52	2.55	2.74	1	2.79				
50 Hz					≦	58		_					
60 Hz						≦63							
						G1/2							
	G3/8												
ht) (mm)													
					7.2	7.2 (U100SW *2: 7.6 (including accessories))							
		Forced air cooling											
)	60 Hz 50 Hz 60 Hz 60 Hz 60 CC) r) itte e 50 Hz 60 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 Hz 50 Hz	50 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 Hz 60 Hz 7) iite e 3-phase n He 200 50 Hz 0.50 60 Hz 1,550 50 Hz 1.37 50 Hz 60 Hz 1.37	50 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 H	50 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 Hz 50 Hz 60 H	50 Hz 60 Hz H	50 Hz 60 Hz	SO Hz	SO Hz	RPV062-60V200 RPV062-60U100 (U100SW*) RPV062-60				

■ Table. Final vacuum and pumping speed based on the running period

	Type	Operation period	Fin	al vacuum	Pumping speed
			50 Hz	12 kPa abs	
	RPV062	3 years	30 HZ	-89.3 Kpa G	-20% compared
			60 Hz	10 kPa abs	withspec. value
			60 HZ	-91.3 Kpa G	

^{*}The values are based on our operating conditions. The product life varies depending on the operation conditions and the inhaled gas (moisture or dust), etc.

^{*1.} Operating noise is an actually measured value excluding suction and exhaust noises, and is not a guaranteed value. Operating noise varies depending on operating condition.

*2. Power switch built-in type. Not CE marking product

*3. Temporary fluctuation range of voltage is within ±10% of rated voltage. In case of continuous fluctuation, ±3% of rated voltage is allowable.

*4. The final vacuum and the pumping speed described in the specification are confirmed at the time of delivery inspection according to our standard. The performance after normal operation for a certain running period of time will be the following table possibly.

Ту				Lov	v vacuum· 🤉	90 l			Lov	v vacuum· 1	20 l		
Mo	odel code			RPV	'063-90V	200			RPV	064-200\	/200		
Nu	imbers of cylinder		Triple (3)	(O		<u></u>		Quad (4)	51 (110		
Су	linder layout		Parallel la	ayout	OUT			Parallel layou	ut	OUT			
Pu	mping speed (l/min)	50 Hz 60 Hz			90 108					120 144			
_		50 Hz			100		< '	3,500		177			
Fir	nal vacuum (Pa abs)	60 Hz						3,000					
		50 Hz						-97.8					
Fir	nal vacuum (kPa G)	60 Hz						-98.3					
Ma	ax. suction pressure	00112						eric pressure					
	bient temperature (indoor	or) (°C)						to 40					
	nbient humidity (indoor					Max		dew condensa	ition)				
	as (inhaled gas)	′						or exposable ga					
	oration of installation si	ite	Max. 4.9 m/s² (10 to 60 Hz)										
Alt	itude of installation site	9	1000 m ASL or less										
Ins	stall orientation		Motor axis to be horizontal										
	Output (W)		90 200										
	Туре		3-phase motor, Built-in thermal protector Heat proof class: 130 (B)										
	Voltage (V) *3		200	1	220	1	230	200	/	220	/	230	
~	Rated current (A)	50 Hz	0.64	1	_	/	_	1.1	1	_	1	_	
Motor	Nateu current (A)	60 Hz	0.59	1	0.6	/	0.61	1.1	1	0.95	1	0.95	
	Rated rotation speed (min ⁻¹)	50 Hz	1,300	1	_	1	_	1,250	1	_	1	_	
	Trated Totalion Speed (IIIII)	60 Hz	1,550	1	1,600	1	1,600	1,500	/	1,550	1	1,600	
	Striking current (A)	50 Hz	2.01	1	_	1		3.60	1	_	1		
	Culturing current (71)	60 Hz	1.86	1	2.00	/	2.05	3.27	1	3.54	1	3.63	
On	eration noise (dB (A)) *1	50 Hz						≦58					
		60 Hz						≦63					
_	cuum port size							61/2					
	haust port size		G3/8										
	nensions (width × depth × heig	ht) (mm)											
	eight (kg)				8.8 *2					11.5 * ²			
Cooling system Forced air cooling													

■ Table. Final vacuum and pumping speed based on the running period

Type	Operation period	Final vacuum		Pumping speed
RPV063 RPV064	3 years	50 Hz	12 kPa abs	-20% compared withspec. value
			-89.3 Kpa G	
		60 Hz	10 kPa abs	
			-91.3 Kpa G	

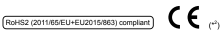
^{*}The values are based on our operating conditions. The product life varies depending on the operation conditions and the inhaled gas (moisture or dust), etc.

^{*1.} Operating noise is an actually measured value excluding suction and exhaust noises, and is not a guaranteed value. Operating noise varies depending on operating condition.

*2. Weight includes attached 2 plugs.

*3. Temporary fluctuation range of voltage is within ±10% of rated voltage. In case of continuous fluctuation, ±3% of rated voltage is allowable.

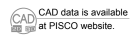
*4. The final vacuum and the pumping speed described in the specification are confirmed at the time of delivery inspection according to our standard. The performance after normal operation for a certain running period of time will be the following table possibly.

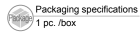


In-line/Twin		Parallel/Twin		
Туре	Model code	Туре	Model code	
Medium vacuum, 30 ℓ RPV06A	RPV06A-60V200-4-5-6 RPV06A-60U100-4-5-6 RPV06A-60U110-4-5-6		RPV062-60V200-[4]-[5]-[6] RPV062-60U100-[4]-[5]-[6] RPV062-60U110-[4]-[5]-[6]	
Туре	Model code	Туре	Model code	
Medium vacuum, 30 l (Single-phase motor & Built-in power switch type) RPV06A	HPV06A-60U100SW-[4]-[5]-[5]	Low vacuum, 60 ℓ (Built-in power switch type)	HPV062-60U100SW-(4]-(5)-(5)	
Parallel/Triple)	Parallel/Quad		
Type Low vacuum·90 { RPV063	Model code RPV063-90V200-4-5-6	Type Low vacuum·120 { RPV064	Model code RPV064-200V200-4-5-6	

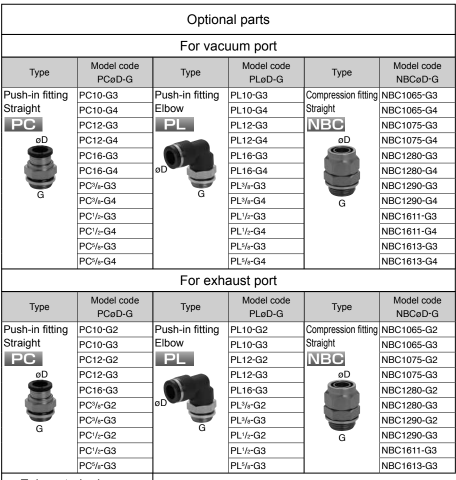


*1. For ① in model code, please select a vacuum port size. For ⑤, select an exhaust port size and for ⑥, select a code for exhaust cleaner (and fitting).
*2. U100SW type is not CE marked.





RoHS2 (2011/65/EU+EU2015/863) compliant



Exhaust air cleaner

Type Model code

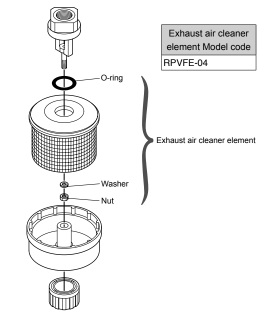
Exhaust air cleaner RPVF-04

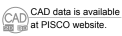


Туре	Model code PCøD-R			
Push-in fitting Straight				
for Exhaust air cleaner	PC12-04			
PC	PC16-04			
øD	PC ³ / ₈ -04			
	PC1/2-04			
	PC ⁵ / ₈ -04			
R				
_	Model code			

Туре	Model code PLøD-R
Push-in fitting Elbow	PL10-04
for Exhaust air cleaner	PL12-04
PL	PL16-04
	PL ³ / ₈ -04
	PL ¹ /2-04
øD 💮	PL ⁵ / ₈ -04
R	

Replacement element





Packaging specifications

1 pc. /box: Exhaust air cleaner, Exhaust air cleaner element

10 pcs. /bag: Straight/Elbow fitting for vacuum/exhaust port or for exhaust air cleaner