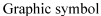
В

# **PVR 1050 Series Double Vane Pumps**

These double pumps consist of one PVR1T and one PVR50 series single pumps combined in tandem within a single housing and driven by a common shaft. Fluid delivered from the two separate ports can be either supplied to separate or common circuits.







## **Specifications**

Model Number	Small Volume Pump Geometric	Large Volume Pump Geometric	Max. Opr. Pressure Kgf/cm²	Output Flow and	Shaft Speed Range r/min.		Mass (Approx) Kg.	
Trainiber   D	Displacement cm³/rev.	Displacement cm <sup>3</sup> /rev.		Input Power	Max.	Min.	Flange Mounting	Foot Mounting
PVR1050	Refer Specification in page No. 103	Refer Specification in Page No. 108	210	Refer Page 106, 107, 110, 111 & 112	1800	600	17.7	20.5

### **Model Number Designation**

F-	PVR1050	-L	-F	-4	-39	-R	Е	Α	Α	-12	80
Special Seals **	Series Number	Mounting	Type of Pipe Connection	Small Volume Pump Nominal Delivery	Large Volume Pump Nominal Delivery	Direction of Rotation	Small Volume Pump Discharge Position	Large Volume Pump Discharge Position	Suction Port Position	Design * No.	Design Std.
				Delivery		As viewed from shaft end					
F: For Phosphate Ester Type Fluids. (omit if not required)	PVR1050	L: Foot Mounting F: Flange Mounting	F: Flange Connection	4, 6 8, 10 12, 15 17	13, 20 26, 30 36, 39 45, 51	R: Clockwise (Normal) L: Anticlock- wise	E F G	L——R	L——R	12	80

<sup>\*</sup> Design numbers subject to change from 10 to 19, but installation dimensions remain as shown.

### **Cartridge Kit Model Number**

#### Large Volume Pump

CPVR1050	-13	-R	-10
Model Number	Nominal Delivery	Shaft Rotation	Design No.
CPVR1050	13 20 26 30 36 39 45 51	R: Clockwise (Normal) L: Counter- Clockwise	10

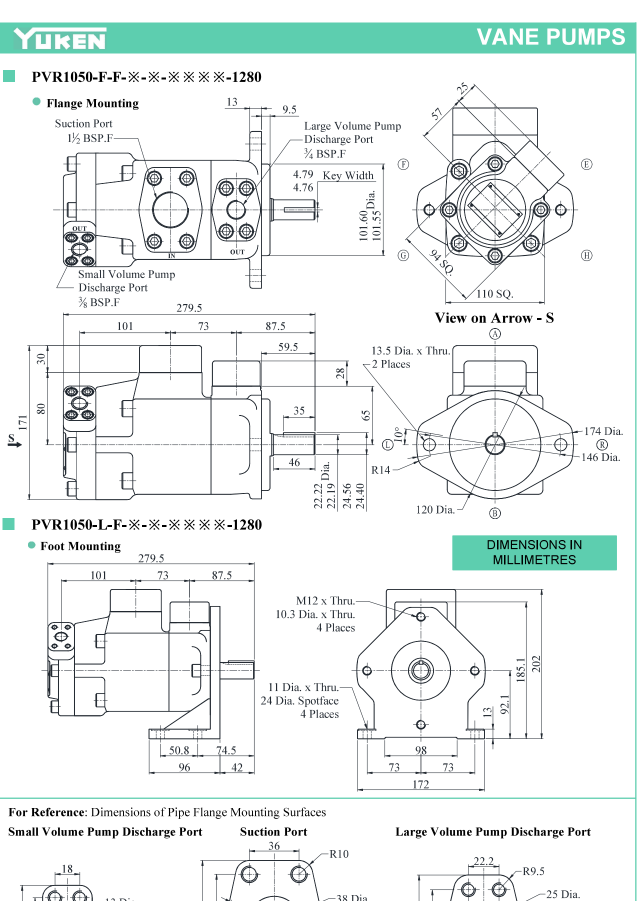
#### **Small Volume Pump**

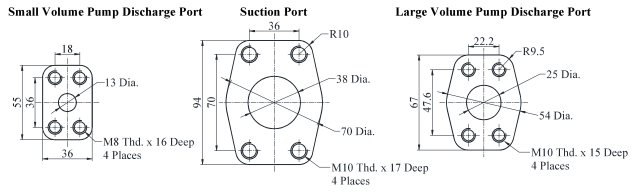
CPVR1050	-4	-R	-20
Model Number	Nominal Delivery	Shaft Rotation	Design No.
CPVR1050	4 6 8 10 12 15	R: Clockwise (Normal) L: Counter- Clockwise	20

<sup>\*</sup> For instructions regarding replacing cartridge kit, consult YUKEN INDIA LTD.

<sup>\*</sup> For instructions regarding changing the port positions, consult YUKEN INDIA LTD.

<sup>\*\*</sup> Before ordering the Special Seals, consult YUKEN INDIA LTD.







## Flanges

Note: Please refer page no. 725 for flange details.

### Spare Parts List

### List of Seals

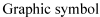
Sl. No.	Name of Part	Part number	Qty.
1	O-Ring	SO-NB-G35	1
2	O-Ring	SO-NA-P41	1
3	O-Ring	SO-NB-G60	1
4	O-Ring	SO-NA-G80	1
5	O-Ring	SO-NB-G80	1
6	O-Ring	SO-NB-G85	1
7	Backup-Ring	SO-BB-P41	1
8	Backup-Ring	SO-BB-G80	1
9	Oil Seal	ISPD 25388	1

Note: When ordering the seals, please specify the seal kit number KS-PVR1050-1180.



## PVR 50150 Series Double Vane Pumps

These double pumps consist of one PVR 50 and one PVR 150 series single pumps combined in tandem within a single housing and driven by a common shaft. Fluid delivered from the two separate ports can be either supplied to separate or common circuits. These pumps are used in mobile application.







### Specifications

Model Number	Small Volume Pump Geometric	Large Volume Pump Geometric Displacement cm³/rev.	Max. Opr. Pressure Kgf/cm²	Output Flow and Input Power	Shaft Speed Range r/min		Mass (Approx) Kg.	
	Displacement cm³/rev.				Max.	Min.	Flange Mounting	Foot Mounting
PVR50150	Refer Specification in Page No. 108	Refer Specification in Page No. 113	210	Refer Page 110, 111, 112, 115 & 116	1800*	600	42.5	49

<sup>\*</sup> For speeds above 1500 r/min. consult factory for information.

### Model Number Designation

F-	PVR50150	-L	-F	-13	-60	-R	E	Α	Α	-16	80
Special Seals **	Series Number	Mounting	Type of Pipe Connection	Small Volume Pump Nominal Delivery	Large Volume Pump Nominal Delivery	Direction of Rotation	Small Volume Pump Discharge Position As viewed fro	Large Volume Pump Discharge Position m shaft end	Suction Port Position	Design * No.	Design Std
F: For Phosphate Ester Type Fluids. (omit if not required)	PVR50150	L: Foot Mounting F: Flange Mounting	F: Flange Connection	13, 20 26, 30 36, 39 45, 51	60, 70 90, 110 140, 170	R: Clockwise (Normal) L: Anticlock- wise	E F H	A R	<b>4</b> -∏ R	16	80

<sup>\*</sup> Design numbers subject to change from 10 to 19, but installation dimensions remain as shown.

#### Cartridge Kit Model Number

#### Large Volume Pump

CPVR150	-60	-R	-33	
Model Number	Nominal Delivery	Shaft Rotation	Design No.	
OB\/D450	60 70 90	R: Clockwise (Normal)		
CPVR150	110 140	L: Counter-	33	
	170	Clockwise		

#### Small Volume Pump

CPVR50150	-13	-R	-14
Model Number	Nominal Delivery	Shaft Rotation	Design No.
	13	D.	
	20	R: Clockwise	
	26	(Normal)	14
CPVR50150	30		
	36	L:	
	39	Counter-	
	45	Clockwise	
	51		

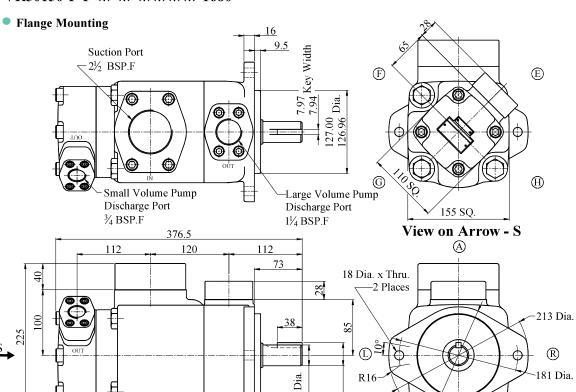
<sup>\*</sup> For instructions regarding replacing cartridge kit, consult YUKEN INDIA LTD.

<sup>\*</sup> For instructions regarding changing the port positions, consult YUKEN INDIA LTD.

<sup>\*\*</sup> Before ordering the Special Seals, consult YUKEN INDIA LTD.

#### 

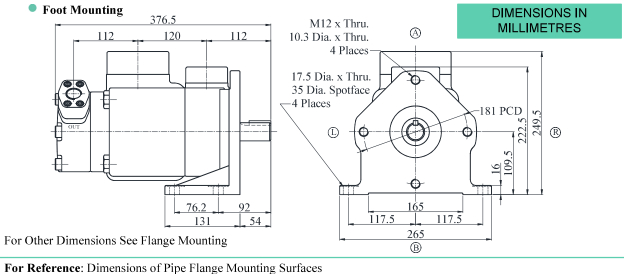
YUKEN

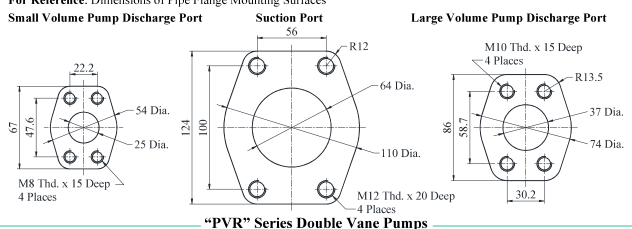


31.75 31.71 35.37 35.15

148 Dia.

#### 







## Cartridge Kit Model Number

	Cartridge Kit Number #				
Pump Model Numbers	Small Volume Pump	Large Volume Pump			
PVR1050- <b>※-</b> F-10-*- <b>R※※</b> -1280	CPVR1050-10- <b>R-</b> 20				
PVR1050- <b>%-</b> F-12-*- <b>R%%</b> *-1280	CPVR1050-12 <b>-R-</b> 20	CPVR1050-*- <b>R-</b> 10			
PVR1050- <b>%-</b> F-15-*- <b>R%%</b> *-1280	CPVR1050-15- <b>R-</b> 20	CF v K1030 <b>K-</b> 10			
PVR1050- <b>※-</b> F-17-*- <b>R</b> ※ <b>※</b> *-1280	CPVR1050-17- <b>R-</b> 20				
PVR50150- <b>※</b> -F-20-*- <b>R※※</b> *-1680	CPVR50150-20-L-14				
PVR50150- <b>%</b> -F-30- <b>*-R%%%</b> -1680	CPVR50150-30-L-14				
PVR50150- <b>※</b> -F-36-*- <b>R※※</b> *-1680	CPVR50150-36-L-14	CPVR150 <b>-*-R-</b> 33			
PVR50150- <b>※</b> -F-39-*- <b>R※※</b> *-1680	CPVR50150-39-L-14	CF VK130-*- <b>K-</b> 33			
PVR50150- <b>※</b> -F-45-*- <b>R※※</b> *-1680	CPVR50150-45-L-14				
PVR50150- <b>※</b> -F-51-*- <b>R※※</b> *-1680	CPVR50150-51-L-14				

<sup>\*</sup> For instructions regarding replacing cartridge kit, consult YUKEN INDIA LTD.

### **Flanges**

Note: Please refer page no. 749 for flange details.

# Spare Parts List

#### List of Seals

Sl. No.	Name of Part	Part number	Qty.
1	O-Ring	ARP 568-231	1
2	O-Ring	SO-NA-P41	1
3	O-Ring	SO-NA-G80	1
4	O-Ring	SO-NB-G85	1
5	O-Ring	SO-NA-G120Y	1
6	O-Ring	SO-NB-G125	1
7	Backup-Ring	SO-BB-G120	1
8	Backup-Ring	ЛЅ W 1516 <b>-</b> G9	1
9	Backup-Ring	SO-BB-G80	1
10	Backup-Ring	SO-BB-P41	1
11	Oil Seal	TC 38558-7	1

Note: When ordering the seals, please specify the seal kit number KS-PVR50150-1580.

<sup>#</sup> The above table does not include all combinations of cartridges available. Only a few representative samples are shown.