

WINMAN Variable Displacement Vane Pump Care in Application

Care in Application

Power Unit Circuit

In variable displacement vane Pump systems, the close circuit is recommended.

Sharp Characteristics and Quick Response

Quick response is displayed in both off-on control of operation, due to use special design "BIAS PISTON". Stable and accurate operation can be attained in an instant.

Low Noise Level (even in the high pressure range)

The noise level(dB)is very low, even in the high pressure dut to used of "JOURAL BEARING", special setting and shape modification of the suction and delivery ports.

Energy Saving Type

Power loss has been reduced further by application of our highly advanced precision machining technology to assure the same high efficiency performance as the series with many new mechanisms of our new design.

Sturdy Structure for Durable Life

High durability is assured by the sturdy construction based on our rich experience and know how as well as strict selection of materials and high precision machining.

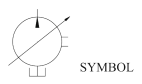
Stable and highly efficient performance is possible even under severe operating conditions.

Shaft Rotation

Clockwise rotation viewed from the shaft end is standard.

Fluids Permissible

When working pressure lower than 70 bar , Hydraulic oil with a viscosity from $30\sim50(cst)$ (VG32) at $40^{\circ}C$ is recommended.



Drain Pipe

External drain control type. Drain connection must be piped directly to tank and back pressure must not exceed 0.3 bar.

Oil Temperature Range

Oil temperature range should be from 15°C~ 60°C during running operation and should be more than 7°C at starting.

Alignment and Installation of Pumps

In case the pump is connected to an electric motor , limit the defection of the alignment between the shafts to 0.05 mm TIR , and angle ± 1 degree.

Be sured the electric motor direction is accordingly with the pump's shaft before starting.

Suction Port min. Pressure

Suction port minimum working pressure is ± 0.03 bar.

Pressure Adjustment

The pressure will be increased with the pressure adjusting screw is turned clockwise and will be reduced when the adjusting screw is turned counter-clockwise.

Cautions for Starting

When the pump is to be operated for the first time, place the pump delivery side in NO-Load condition and repeat starting and stopping of the motor for several times to eject the air from inside of the pump and piping. If keep on 10 minutes operation will be much better.

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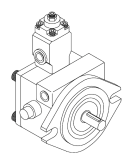


WINMAN Variable Single Features & Ordering Code

VPKCF8 VPKCF12 VPKCF15 VPKCF20



FEATURES



How To Order

Model	Operating Pressure (Kgf / cm ²)		Rated Speed (rpm)		Net
			MAX	MIN	Weight
VPKCF8	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	4.8Kg
VPKCF12	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	4.8Kg
VPKCF15	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	5.2Kg
VPKCF20	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	5.2Kg

Ordering Code

 $\frac{VPKC - F^*A^* - 01 - A}{\boxed{0}} = \boxed{0}$

- ①—— Series Number
- 2 Flange Type
- 3 Output Flow at 1800rpm $8,12,15,20 \ (\ell /min)$
- 4 Pressure Adjusting Range
 1:5-18 2:15-35 (Kgf/cm²)
 3:30-55 4:50-70
- ⑤ Shaft Type 01:No.01 Shaft 02:No.02 Shaft
- 6 Type of Suction Port & Discharge Port

A or No Marking: PT

B: NPT

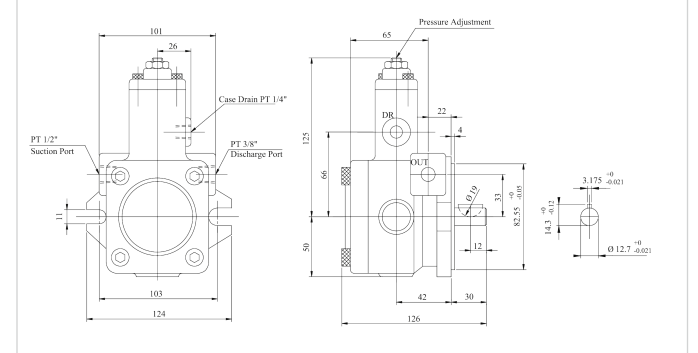
C: SAE

D: BSP

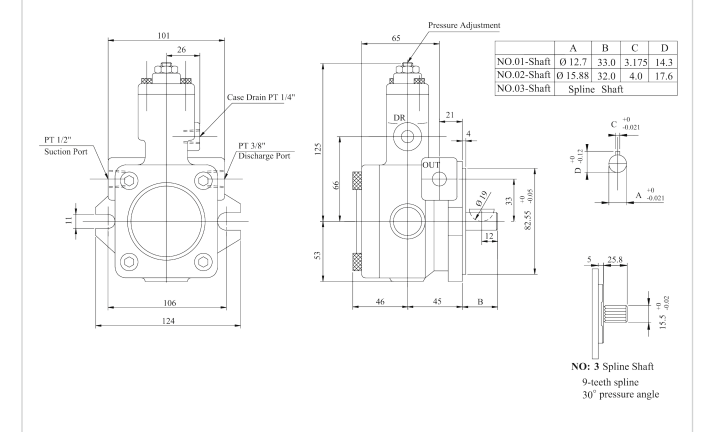


WINMAN Variable Single Pump Dimensional Drawing

VPKCF12



VPKCF20

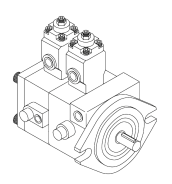




WINMAN Variable Double Pump Ordering Code

VPKCCF12.12 VPKCCF15.15 VPKCCF20.20





Ordering Code

VPKCC- F**A*A*-01-A

(1)

234 5 6 7 8

Net Weight:9.5Kg

- 1 Series Number Double Pump
- ②— Flange Type
- (3)—Output Flow Shaft End Pump at 1800rpm $12,15,20 \ (\ell / min)$
- Output Flow Cover End Pump at 1800rpm $12,15,20 \ (\ell / min)$
- (5)— - Pressure Range of Shaft End Pump (P1)

1:5-18 2:15-35 (Kgf/cm²) 3:30-55 4:50-70

Pressure Range of Cover End Pump (P2)

> 1:5-18 2:15-35 (Kgf/cm²) 3:30-55 4:50-70

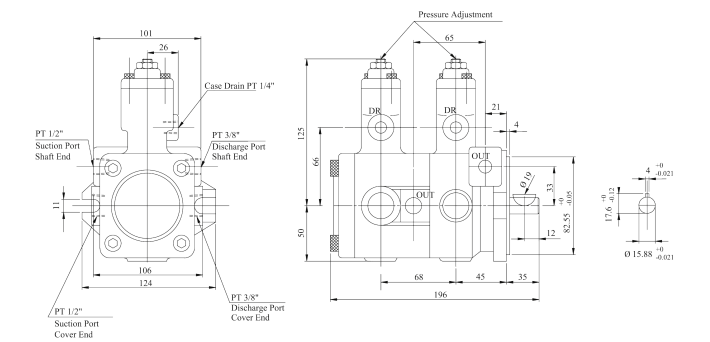
- 7 Shaft Type
- Type of Suction Port & Discharge Port A or No Marking: PT

B: NPT C: SAE D: BSP



WINMAN Variable Double Pump Dimensional Drawing

VPKCCF2020

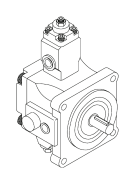




WINMAN Variable Single Pump Features & Ordering Code

VPKCF26 VPKCF30 VPKCF40





How To Order

Model	Operating Pressure (Kgf/cm ²)		Rated Speed (rpm)		Net
			MAX	MIN	Weight
VPKCF23	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	9.0Kg
VPKCF26	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	9.0Kg
VPKCF30	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	9.0Kg
VPKCF40	A1: 5-18 A3:30-55	A2:15-35 A4:50-70	1800	800	9.0Kg

Ordering Code

 $\frac{VPKC - F^*A^* - 01 - A}{\boxed{1}} = \frac{\sqrt{2}}{\sqrt{3}} = \frac{\sqrt{3}}{\sqrt{5}} = \frac{\sqrt{3}}{\sqrt{6}}$

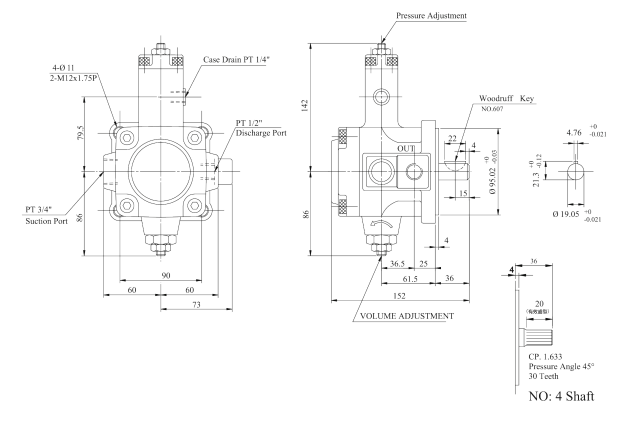
- ①—— Series Number
- ②— Flange Type
- 3— Output Flow at 1800rpm 23,26,30,40 (ℓ /min)
- Pressure Adjusting Range
 1:5-18 2:15-35
 3:30-55 4:50-70 (Kgf/cm²)
- Shaft Type
- 6 Type of Suction Port & Discharge Port Type A or No Marking: PT

B: NPT C: SAE D: BSP



WINMAN Variable Single Pump Dimensional Drawing

VPKCF30

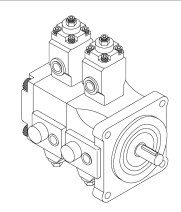




WINMAN Variable Double Pump Ordering Code

VPKCCF23.23 VPKCCF26.26 VPKCCF30.30 VPKCCF40.40





Ordering Code

VPKCC- F**A*A*-01-A

(1)

234 5 6 7 8

Net Weight:16Kg

- 1 Series Number Double Pump
- Flange Type (2)-
- Output Flow Shaft End Pump at 1800rpm $23,26,30,40 \ (\ell/\min)$
- **Output Flow** Cover End Pump at 1800rpm $23,26,30,40 \ (\ell / \min)$
- (5)-Pressure Range of Shaft End Pump (P1) 1:5-18 2:15-35

(Kgf/cm²) 4:50-70 3:30-55

(6)-Pressure Range of Cover End Pump (P2)

> 2:15-35 1:5-18 4:50-70 (Kgf/cm²) 3:30-55

- 7 Shaft Type
- Type of Suction Port & Discharge Port A or No Marking: PT

B: NPT

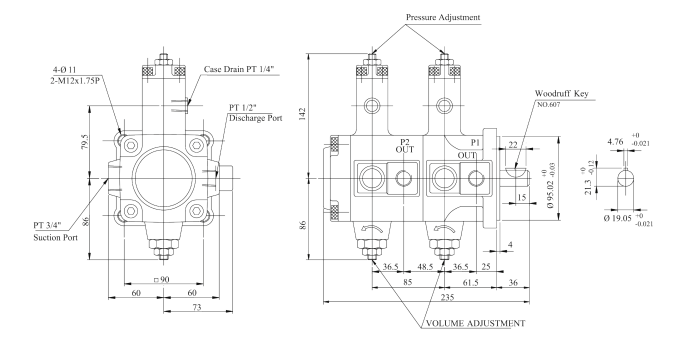
C: SAE

D: BSP



WINMAN Variable Double Pump Dimensional Drawing

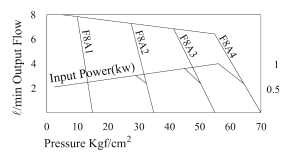
VPKCCF30.30



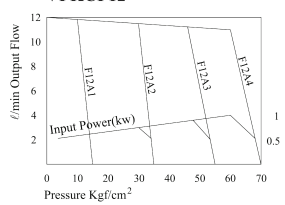


WINMAN Variable Displacement Vane Pump Typical Performance Characteristics

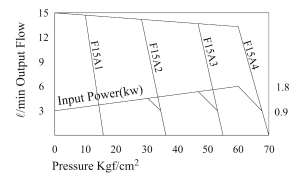
VPKCF8



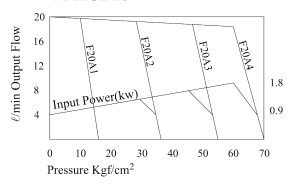
VPKCF12



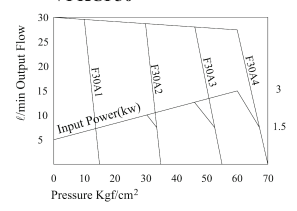
VPKCF15



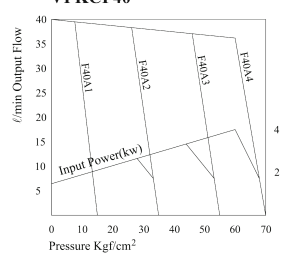
VPKCF20



VPKCF30



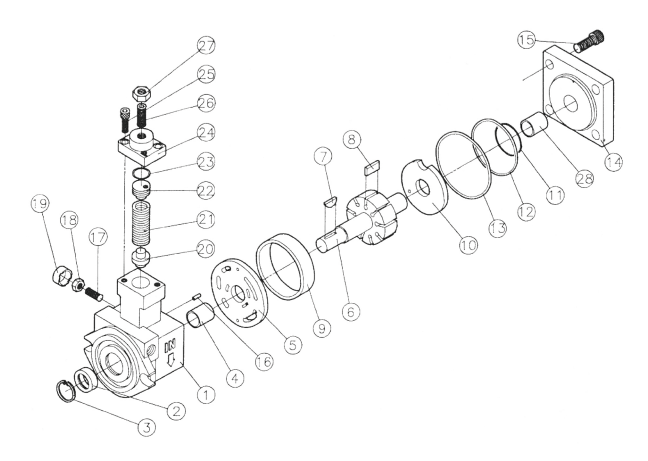
VPKCF40





WINMAN VPKC Series Single Pump Decomposition Chart

VPKC (F8, F12, F15, F20)



VPKC Single Pump Parts List VPKC (F8, F12, F15, F20)

No.1 Houseing

No.2 Seal

No.3 Retainer Ring

No.4 Engine Bush

No.5 Port Plate A

No.6 Rotor

No.7 Woodruff Key

No.8 Vanes

No.9 Cam Ring

No.10 Port Plate B

No.11 O-Ring

No.12 O-Ring

No.13 O-Ring

No.14 Cover

No.15 Cap-Screw

No.16 Lock Pin

No.17 Slide Screw

No.17A O-Ring+Slide Screw

No.18 Nut

No.19 Protect Cover

No.20 Piston

No.21 Spring

No.22 Spring Retainer

No.23 O-Ring

No.24 Cover

No.25 Socket Head Cap-Screw

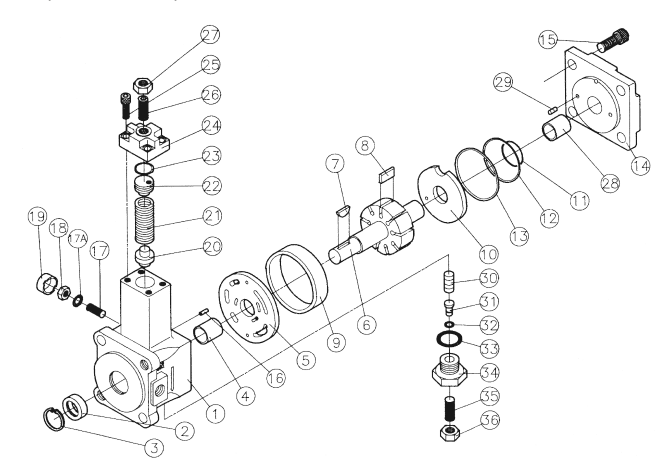
No.26 Socket Set Screw

No.27 Nut



WINMAN VPKC Series Single Pump Decomposition Chart

VPKC (F23, F26, F30, F40)



VPKC Single Pump Parts List VPKC (F23, F26, F30, F40)

No.2 Seal

No.3 Retainer Ring

No.4 Engine Bush

No.5 Port Plate A

No.6 Rotor

No.7 Woodruff Key

No.8 Vanes

No.9 Cam Ring

No.10 Port Plate B

No.11 O-Ring

No.12 O-Ring

No.13 O-Ring

No.14 Cover

No.15 Cap-Screw

No.16 Lock Pin

No.17 Slide Screw

No.17A O-Ring

No.18 Nut

No.19 Cap

No.20 Piston

No.21 Spring

No.22 Spring Retainer

No.23 O-Ring

No.24 Cover

No.25 Socket Head Cap-Screw

No.26 Socket Set Screw

No.27 Nut

No.28 Engine Bush

No.29 Lock Pin

No.30 Piston

No.31 Piston

No.32 O-Ring

No.33 O-Ring

No.34 Thrust Screw

No.35 Socet Set Screw

No.36 Nut