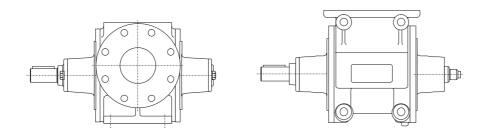
Vane pumps



 Operating instructions
 FPCC 65 - ...
 FPFG 65 - ...

 FPCG 65 - ...
 FPFX 65 - ...
 FPFX 65 - ...





Index

Proper use	2
Type code	2
Technical data	3
Installation	3
Start-up	10
Maintenance	13
Trouble shooting	13

ALFONS HAAR MASCHINENBAU GMBH & CO. KG • Postfach 530 160 • D-22531 Hamburg • FAX (49) 40 844 910 • TEL (49) 40 833 91-0

Sales -183 -144 -214 Service -164 -229 -244 Spare parts -129 Repairs -137 • INTERNET www.alfons-haar.de • E-MAIL sales@alfons-haar.de Edition 12/2005 Subject to alteration!

Page

Proper use	<text><text><text><text><text><text></text></text></text></text></text></text>	
Type code	Example: FP C	C 65-289 Z R
	FP:	Vane pump
	C:	Housing design (dimensinal) C = with TW flanges according to DIN 28459 A = with flanges according to DIN 2501 F = for manifold ANST
	C:	 Shaft design (dimensional) C = free cylindrical drive shaft end G = as C, but other shaft end for additional drive for a hydraulic pump X = special shaft for slime line vari pump
	65 :	Nominal bore of suction and discharge end
	289 :	Theoretical delivery in litres/1000 revolutions or cm³/revolution (FP 65: 289, 343 or 407 cm³/revolution)
	Z :	Special designs Z = Positive actuation of the vanes A 134 = version for solvents
	R:	Directional rotation (viewed from the pump drive shaft) R = clockwise directional rotation, L = counterclockwise directional rotation R L = reversible



Technical data	Flow rate:	betwee	en 100 and 600 l/min
	Speed:	n _{max} n _{min}	= 1500 rpm = 600 rpm
	With positive actuation of vanes:	n _{min}	= < 600 rpm
	Viscosity: With pos. actuation:	$ u_{max} u_{max}$	= 76 cSt = to approx. 50000 cSt
	Delivery pressure (depends on operating pressure of by-pass valve)	p _{max}	= 0.7 MPa (= 7 bar)
	Nominal pressure:	р	= 1 MPa (= 10 bar)
	Weight:	m	= 33 kg
	Temperature range:	t	= -25 °C to + 70 °C
Installation	Danger - Do pump openin		ce hands etc. into the vane
Preparation	Remove all transport packaging.		
	Check the pump for ex	ternal tr	ansport damage.
			correctly by manually turning the ible to hear all 12 vanes falling).
Location	 Install the pump tension-free and horizontally. The shaft may deviate by up to 5° from the horizontal. The drain holes in the pump cover must always face downwards so that no moisture can accumulate. The pump shall be installed upright, fixed on its base. If this is not possible, please contact Alfons Haar for advice. 		
			-
			vice and maintenance access. e drive unit must be accessible.

Fastening

If possible, the vane pump and drive motor should be mounted on a base plate. The connection between the pump and the drive motor is made using a shock-absorbent coupling (base plate version).

To prevent vibration, it is advisable to attach the pump unit using shock-absorbent elastic mounts.

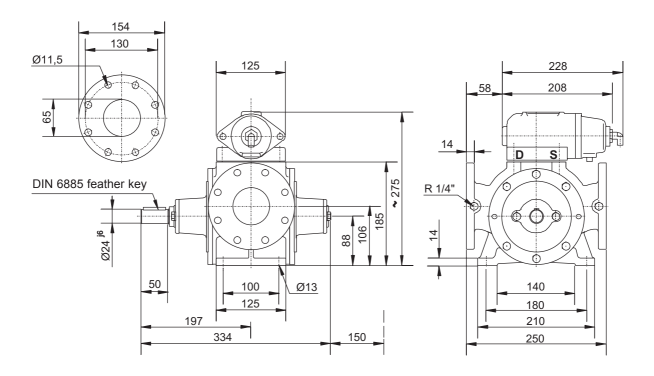


Set of elastic mounts (4 pcs.)

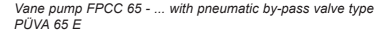
Alternatively, the pump can be attached to, for example, an electric motor using a coupling (flanged version).

For propshaft drive the mounting is made in the vehicle chassis. (for use in tank truck).

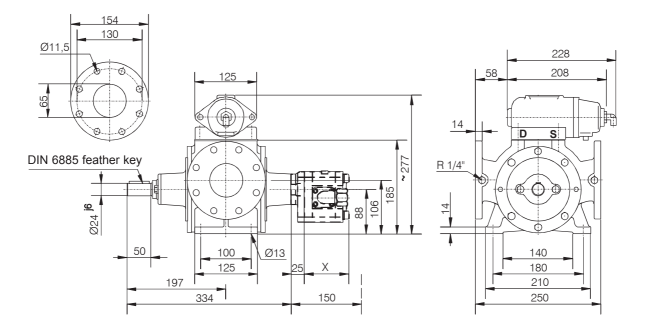
Dimensions



Illustrated:

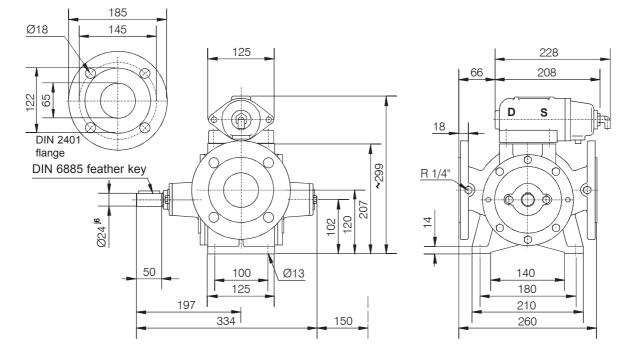






Illustrated:

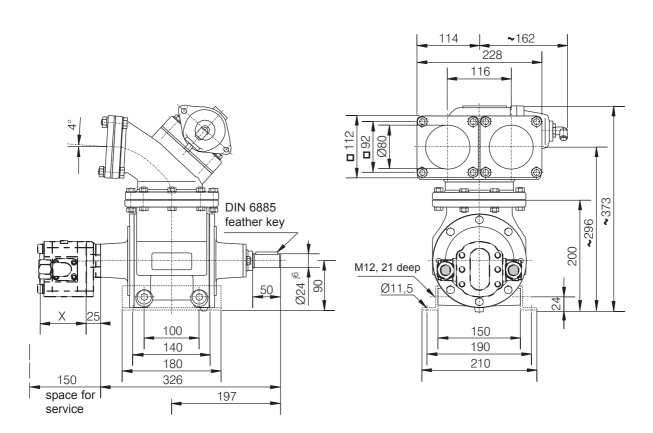
Vane pump FPCG 65 - ... with pneumatic by-pass valve type PÜVA 65 E (and hydraulic pump ZFS 0/... with drive connection G-FP50/FP65)



Illustrated:

Vane pump FPAC 65 - ... with pneumatic by-pass valve type PÜVA 65 E

FPCC 65	FPFG 65
FPCG 65	FPFX 65
FPAC 65	



Illustrated:

Vane pump FPFG 65 - ... with pipe connector and pneumatic bypass valve type PÜVA 65 E (and hydraulic pump ZFS 0/... with drive connection G-FP50/FP65)



Pipeline connection



If mineral oils of hazard class AI or All are being pumped, and depending on operating conditions, anti-explosion devices must be fitted in the suction line. See chapter "Proper use".

The pipelines should be attached using flexible pipe connectors. A filter (mesh size \leq 1000 µm) must be installed to protect the pump against mechanical damage caused at the suction end by foreign bodies.

Pump accessories (order separately):

- Mechanical or pneumatic by-pass valve
- Pipe connector
- Hydraulic pump with drive connection
- Bi-directional by-pass valve for reversible pump operations
- Pump strainer
- Adapter for by-pass return
- Adapter flange
- Anti-explosion device
- Dry operation protection (thermostat and intermediate plate)
- Pressure gauge for suction and discharge
- Vacuum controller
- Starting aid star/delta electric motor
- Starting aid (e.g. for diesel engine drive)
- Mechanical by-pass control
- Elastic mounts
- Lubrication line extension

The suction line must be as short and as straight as possible and have a sufficient nominal width. To avoid cavitation, the line should be sized in accordance with NSPH calculations.

The discharge line is to be installed in such a way that it is vented when the pump starts up.

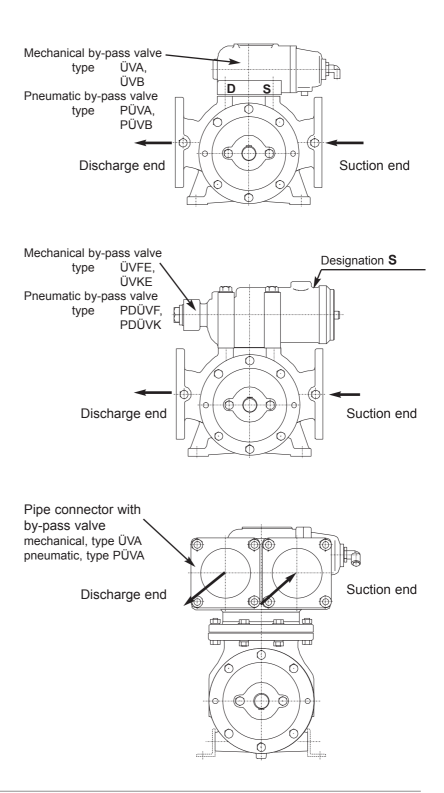
The suction line must be prevented from running dry if venting before each commissioning is not envisaged on the discharge side.

For safety reasons, the vane pump must only be used if it has a permanently mounted by-pass valve or a relief valve that has been integrated in the system. It must be ensured that this valve is assembled correctly.

The suction and discharge line must be connected to the pump according to the directional rotation of the drive.

Vane pumps supplied with by-pass valves have a S for suction and a D for discharge embossed on the by-pass valve.

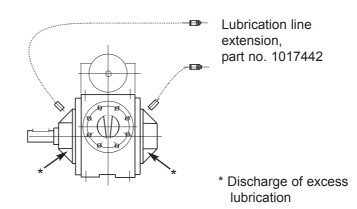
The suction end of the by-pass valve is indicated by an S and must correspond to the pump's suction end.





Assembly at inaccessible locations

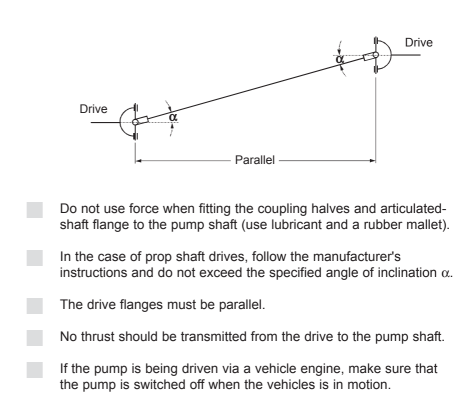
Locate the pump's lubrication points to allow safe maintenance.



Preventing overheating

Allowing the pump to run for a relatively long period (> 5 min) against the closed discharge end will cause overheating. To prevent overheating, a product line (8x1) can be led back to the tank or a dry operation protection device should be fitted to the pump (see pump accessories).

Prop shaft drive (for use in tankers)



Temperature monitoring

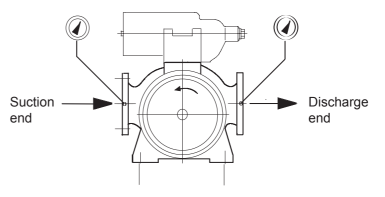
Pressure monitoring

The maximum permissible temperature is 70 °C. A temperature monitoring system should be fitted (e.g. dry operation protection) if there is any danger of exceeding this value.

To allow the pump to be set and monitored, a pressure gauge should be installed at the discharge end and a vacuum meter at the suction end.

Pressure gauge -1 to 9 bar

Pressure gauge 0 to 10 bar



Failure to observe these guidelines may cause injury to personnel and damage to property! Allowing the

Start-up

	pump to run dry will cause overheating.
Checking the direction of rotation	Assure correct direction of rotation by checking the markings on the by-pass valve: S for suction, D for discharge.
	To change the direction of rotation of the pump, turn the by-pass valve on the pump through 180° and, in the case of types FP R or L , turn the pump-impeller vanes through 180° before inserting them in the rotor. In the case of the FP RL , the pump-impeller vanes do not need to be turned.
	When using a mechanical by-pass control, this has to be turned in a clockwise direction up to the stop. After the pump has been started, the mechanical by-pass control has to be turned out.
Initial start-up	Start the pump only when there is sufficient pumping medium available. Maximum dry pumping time is 5 minutes.
	The pressure line should be vented when the pump starts up if required.

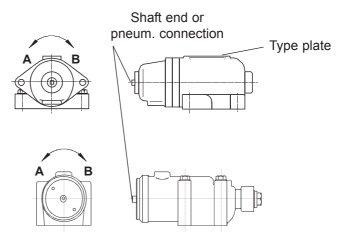


Setting the operating pressure

In the case of complete units, the by-pass valve is already fitted to the pump and set in the factory to the required operating pressure.

The operating pressure can be modified within the range of values specified on the type plate.

In the case of mechanical by-pass valves, this is achieved by turning the shaft end (this changes the tension on the spring). On pneumatic by-pass valves, the pneumatic pressure must be changed.



Direction A = Reduction in pressure Direction B = Increase in pressure

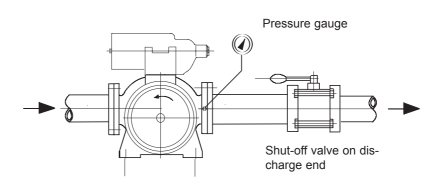
If the operating pressure is increased (by increase of by-pass pressure), the required shaft power should be determined from the pump characteristic curve and compared against the drive output in order to avoid overload.

If the customer has to adjust the operating pressure of the bypass valve, a pressure gauge and stopcock must be fitted on the discharge end.

Slowly closing the stopcock while observing the pressure indicated on the pressure gauge enables the selected operating pressure to be checked. (recommended value: operating pressure = required delivery pressure + 0.5 bar)

If the pressure exceeds the permissible value or the operating pressure is not achieved, the by-pass valve setting must be corrected.

FPFG 65
FPFX 65



The shut-off valve must be reopened.

. .

. .

If the gauge shows a higher value than the predetermined by-pass pressure the spindel should be turned counter clockwise (direction A). If the gauge shows a lower value than the predetermined by-pass pressure the spindel should be turned clockwise (direction B).

To control correct adjustment close the shut-off valve slowly. The procedure is to be repeated until correct adjustment.

Note down the setting.

Open the shut-off valve.

In the case of pneumatic by-pass valves, the pressure applied to the by-pass valve is reduced or increased accordingly. A pressure regulating valve must therefore be installed in the pneumatic line (recommended value for the ratio between air pressure and operating pressure approx. 1:1.3).



Maintenance	
Lubrication	The vane-type pump is to be lubricated at the bearing positions.
Intervals	Every 600 operating hours or 3 years, whatever happens earlier.
Lubricant	For standard operations: Beacon EP2 (part no. 1000189). For low temperature operations (e.g. for type X1): Molyduval Aero 14 (part no. 2067578).
Procedure	Apply lubrication to the lubricating points during pump is running (without load, min. 300 rpm) until the grease is discharged at the exit points. Danger - Be careful for running pumps!
Central lubrication	This is permitted providing a suitable lubricant is used.

Troubleshooting

Fault	Cause	Remedy
Pump does not draw/ Pump becomes louder	Filter blocked	Clean filter
	Pump excessively worn (high gap leakage)	Consult Service dept. Change vanes if necessary
The hydr. by-pass valve installed in the hydr. system by-passes	By-pass valve incorrectly installed	Turn by-pass valve
	By-pass valve set too high	Check by-pass valve setting, adjust if necessary
Pump makes knocking sound and its performance is reduced	Vanes broken	Consult Service dept.
		Check pump filter for damage
Pump pressure too high	By-pass valve incorrectly installed	Turn by-pass valve
	By-pass valve set too high	Check by-pass valve setting, adjust if necessary
Pump pressure too low/ no pump pressure	Seal between by-pass valve and pump missing or fitted incorrectly	Check seals, replace if necessary
	Rotational speed too low	Increase rotational speed (n_{max})