Alfons Haar



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Proper use



People and material may be put at risk in the event of any deviation from the intended form of application. The limits contained in these instructions may not be exceeded.

The vane pump is used to pump low-viscosity mineral oil products and non-corrosive and/or suspension-free liquids up to a viscosity of approx. 76 cSt (up to 500 cSt with positive actuation of the vanes). It is resistant against E 85, bio diesel and vegetable oil and is suitable for installation in zone 1 according CD 1999/92/EG.

Measures for explosion proofness:

These operating instructions describe the necessary measures for safe operation (e.g. prevention of excessive temperature, excessive run time of dry pumping).

If this can not be assured, additional measures shall be taken (e.g. deactivation by temperature switch, safeguarding the connected systems by flame arrestors).

Each modification of the vane pump and every alteration of the use, that was arranged at the sale, requires consultation with Alfons Haar.



Type code	FPO	CH	G	100	- 13	08 Z	Z R	X1	- P/	1.8
Vane type pump										
with connections on top for vertical										
installation position, integrated by-pass valve										
Usage										
w/o: Standard (for mineral oil, E 85, bio diesel,										
vegetable oil)										
CH: for Solvents										
Shaft design (dimensional)										
G*: Free cylindrical drive-shaft end with										
feather key and drive-shaft end for										
hydraulic pump HyZFS										
S: Shaft end with internal toothing for										
HyPOWER motor										
Nominal bore of suction and discharge side										
Theoretical volumetric flow										
(Litres / 1000 rotations or cm ³ / rotations)										
Positive actuation of the vanes										
w/o: without positive actuation										
Z: with positive actuation of 6 vanes										
Direction of rotation (as seen on drive-shaft)										
R: Clockwise directional rotation								·		
L: Counterclockwise directional rotation										
Operation temperature range										
V: -15 to +70°C (standard)										
X1: -32 to +70°C (low temperature)										
By-pass valve										
P: pneumatic										-
M: mechanical										
Pump pressure (depending on pressure										
spring in the by-pass valve)										
pneumatic (e.g.):										
(PA) 1.8: By-pass valve with pressure spring 1.8 b										
(PB) 3.0: By-pass valve with pressure spring 3.0 b	ar									
machanical (fived potting):										
mechanical (fixed setting): (MC) 3.5: By-pass valve with pressure spring 3.5.1	or									
WILL S S BY-DASS VAIVE WITH DRESSURE SHIPH 3 5 1	1.41									

(MC) 3.5: By-pass valve with pressure spring 3.5 bar (MC) 4.5: By-pass valve with pressure spring 4.5 bar (MC) 6: By-pass valve with pressure spring 6 bar (MC) 7: By-pass valve with pressure spring 7 bar (MC) 8: By-pass valve with pressure spring 8 bar

* Shaft design *G* replaces shaft design *C*



Technical data	Speed:	n _{max} n _{min}	= 1300 rpm = 500 rpm
	with pos. actuation of vanes:	n _{min}	= < 500 rpm
	Viscosity: with pos. actuation:	$ u_{max}$ $ u_{max}$	 = 76 cSt = 500 cSt (higher viscosity on request)
	Nominal pressure:	PN	= 10 bar
	Max. pressure difference (Dauerbetrieb)	∆р	7 bar for type 13088 bar for types < 1308
	Temperature range: (Temperatures up to -32 °C and with Alfons Haar)	-	= - 15 °C to + 70 °C ess of 70 °C in consultation
	Operating pressure (Pneumation	c)	= 3 to 5 bar

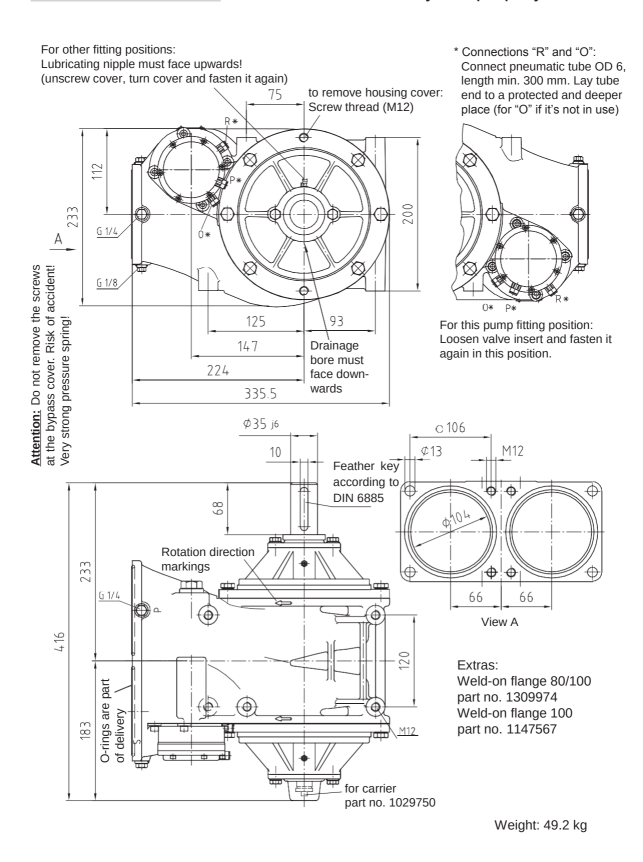
Application notes

Installation position:	The shaft of the pump is to be positioned horizontally; the maximum permissible inclination is 5°. The housing can be aligned to suit; the pump can be installed upright or horizontally.
Intake characteristic:	Because of their very good intake characteristics, vane-type pumps are well suited for self-filling vehicles using underground tanks.
Residual drainage:	The special positive-displacement characteristics mean that it is possible to empty the system practically down to the measuring chamber volume level without using an additional discharge pump, e.g. when changing products.
Pneum. control:	The pneumatic control on the overflow valve can be used to influ- ence the pump pressure and volumetric flow. (See: Bypass valve control)



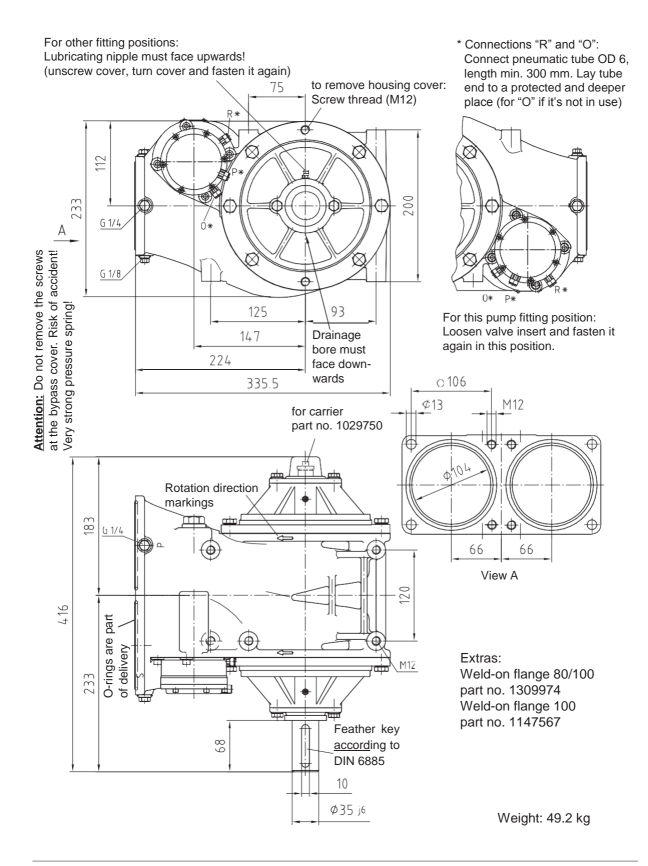
Dimensions

FPOG 100- 1135 R - P1.8 für Hydraulikpumpe HyZFS 0/...R

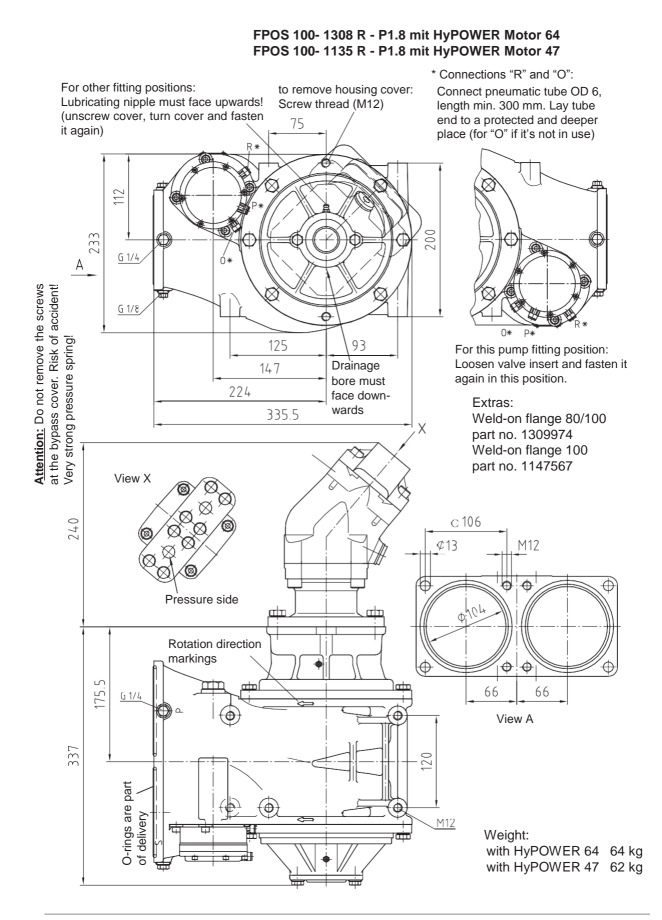




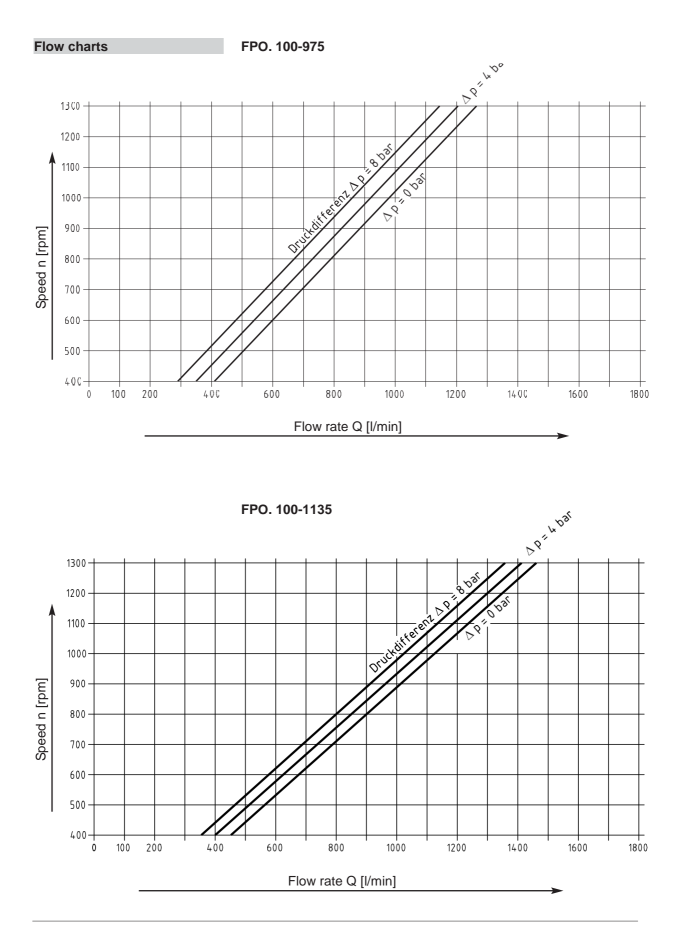
FPOG 100- 1135 L - P1.8 für Hydraulikpumpe HyZFS 0/...L



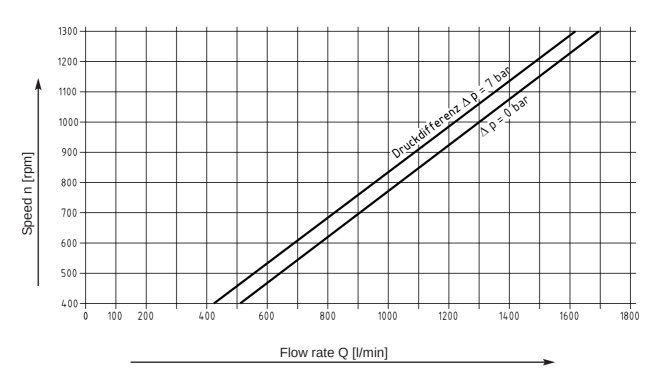










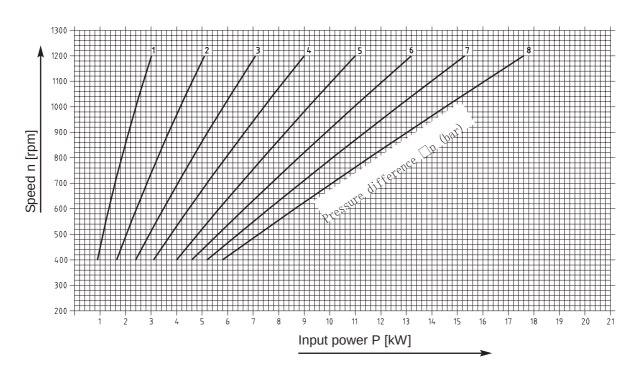


FPO. 100-1308

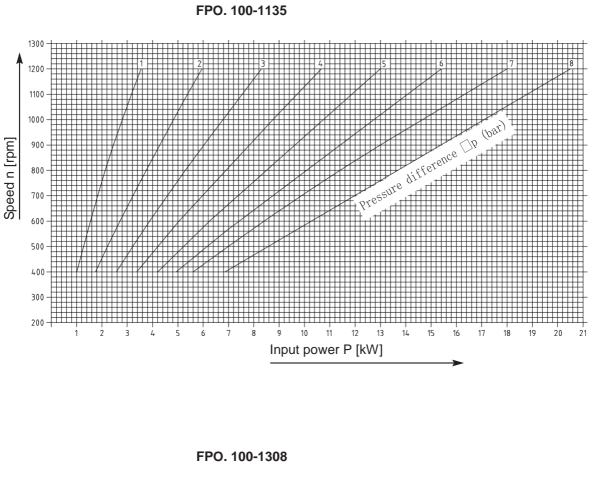
Input power charts (P-p-n)

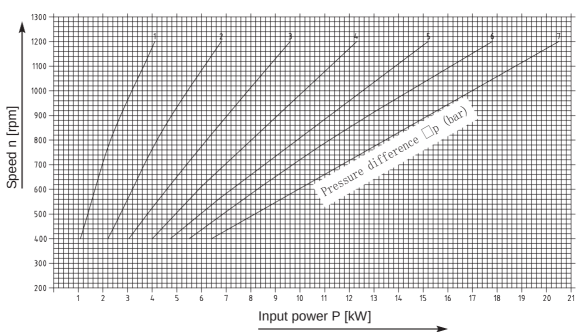
The input powers of the pump are minimum values for nonviscous media with viscosities up to approx. 12 cSt as e.g. heating oil EL, diesel and motor gasoline.





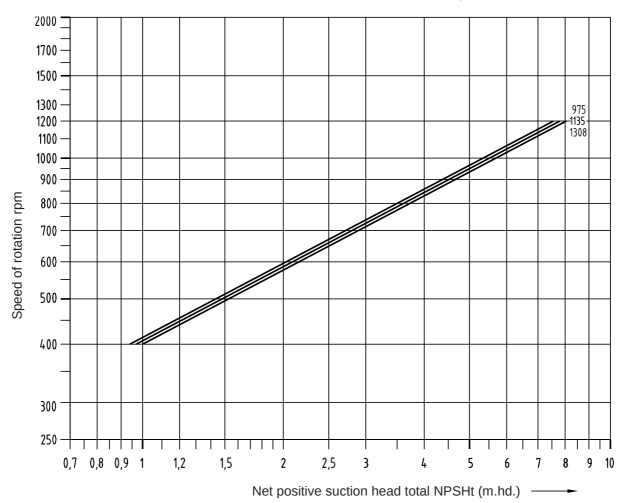








Net positive suction head

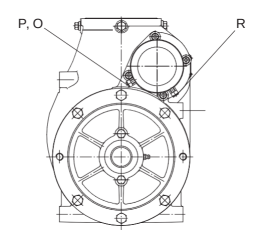


Viscosity of the medium: 12 cSt



Bypass valve control

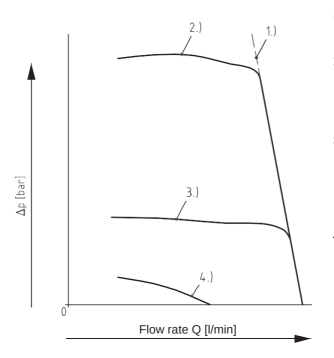
Effect on rate of flow





Attention: Do not remove the screws at the bypass valve cover. Risk of accident! Very strong pressure spring!

The bypass valve can release a connection internally between the pressure and the suction sides. It is held closed by means of a pressure-adjusting spring and, where applicable, additional pneumatic pressure (via "P") or pneumatically opened (via "O"). Depending upon the actuation the flow rate can be influenced as follows:



- 1.) Possible curve if no bypass valve present.
- 2.) Pressure-adjusting spring and pneumatic pressure to "P" (approx. 4.5 bar) provide the pumps max. ∆p.
- 3.) Pneumatic pressure at "P" switched off e.g. through flow monitor. Only the pressure-adjusting spring exerts an influence.
- 4.) Pneumatic pressure at "P" switched off and at "O" min.
 4 bar pneumatic pressure the bypass valve opens and it sets the ∆p only relative to the pressure loss.

Flow control

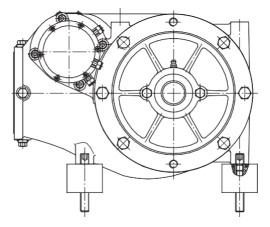
A compressed air control can be applied for continuous adjustment of the rate of flow.



Installation	
Preparation:	
	Remove all transport packaging.
	Check pump for signs of any external transportation damage.
Installation position:	
	Install pump stress-free in horizontal shaft bearing. Deviations of 5° to the horizontal are permissible.
	The pump can be installed upright, hanging or horizontally.
	In the event of horizontal installation the housing covers must be turned in the way that drainage bores are facing downwards.
	The housing cover opposite the drive should be accessible for service reasons.

Fastening:

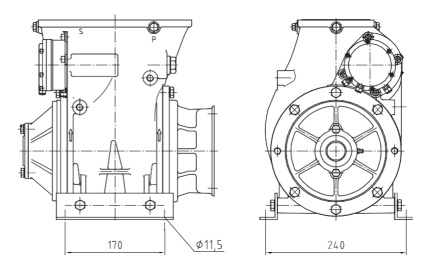
If required the pump can be flexibly suspended on silent bearings at its base fastening to dampen noise and vibrations. For this purpose a complete set consisting of 4 rubber-bonded metal suspension elements and the attendant threaded pins is available. **Part no. 1696676**



Weight of the set: 0.76 kg

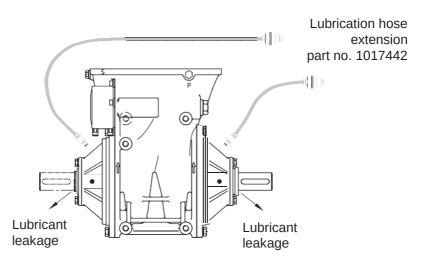


For mounting in upright position the pump can be fixed with additional mounting angles (part no.1133698).



Assembly at inaccessible positions:

Position pump lubricating points such that maintenance can be conducted without any risk.





Pipeline connection:	Pipelines can be connected using flexible connecting pipes. The pump is to have a filter fitted, mesh width \leq 1000 µm, on the suction side to protect it against mechanical damage caused by foreign bodies.
	Where possible the suction line should be short, straight and routed in a sufficient nominal width (to prevent cavitations).
	All pipelines are to be connected in accordance with the pump designations.
	For safety reasons the vane-type pump may only be operated with the overflow valve integrated into the system.
	Accessories:
	Square weld-on flange for suction line, Material: Aluminium Pipe connection DN 100 Screw connection DN 100 Part no.: 1147567 Square weld-on flange for discharge line, Material: Aluminium Pipe connection DN 80 Screw connection DN 100 Part no.: 1309974
Prop shaft drive:	During installation and maintenance of the propeller shaft, the manufacturer's specifications are to be adhered to!
	Do not mount the propeller-shaft flange onto the pump shaft using hard impacts (use lubricant and plastic hammer).
	Use propeller shaft with linear compensation.
	The propeller shaft heads must be located on a single level (see Fig. 1). The propeller-shaft flange from the auxiliary drive and pump must be parallel (see Fig. 2).



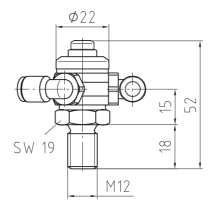
	Linear compensation Fig. 1
	$\alpha = \beta$ Fig. 2
	 A Z layout (see Fig. 2) should be strived for.
	Where possible angles α and β should be equal.
	If, depending on the speed, no other values have been specified by the propeller shaft manufacturer for bending angles (α or β), we would advise you not to exceed 10°
	The drive may not transmit any thrust to the pump drive shaft.
	If drive is provided by a vehicle engine then it must be ensured that the pump's drive is switched off when driving.
	Accessories:
	Prop shaft flange with projection for centring
0 0 0	6 holes, outside diameter 100 mm Bore ø35 x 60 mm Part no.: 1010715
	Bore ø35 x 70 mm Part no.: 1080071

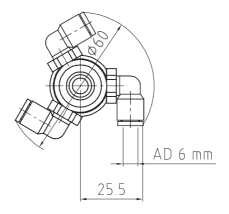


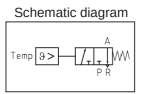
Prevention of impermissible heating up:	
Filled pump:	Extended operation (> 5min) of the pump against the closed discharge side should be avoided due to impermissible build-up of heat.
Attention when dry running:	 with the discharge closed, dry running must not exceed 1 minute with discharge open (Ø min. 6 mm) and without medium, dry running must not exceed 5 minutes.

Accessory:

Pneumatic temperature switch TPV 1A 3/2 + 1.3-70 Fastening screw thread: M12 x 18 long, Switch-point: 70°C. Part no. 2072303





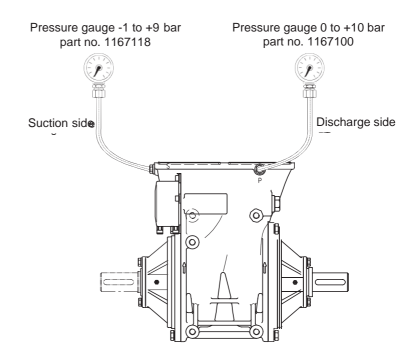


Weight: 0.083 kg

Operating instructions vane pumps



Pressure monitoring: For adjustment and monitoring of the pump a manometer can be mounted on the pressure side. A measurement point is available on the suction side.



Speed adjustment at hydraulic drive:

To set the speed, the shaft covering on the side opposite the drive can be removed.

This cover has to be mounted again after the measurement in order to avoid any bearing drift.



Start-up	If this is not observed people and material will be put at risk! Pump operation without any product will lead to an impermissible build up of heat (see note on page 17).
Checking direction of rotation:	The drive's direction of rotation must match that of the pump.
initial start-up:	
	Remove plugging for venting (connection "R").
	Check the installation in accordance with the operating instructions!
	Check the pipelines and all connections!
	Make sure that the pump speed does not exceed the maximum permissible speed.
	The bypass valve is to be relieved before switching on the pump. To this end, the applied air pressure should be reduced to zero and, once the pump has started, increased again.
Adjustment of pump pressure:	The maximum pump pressure is set using the pneumatic pressure in the overflow valve. To this end a manometer must be connected to the pump's pressure side. The manometer pressure is monitored to help gradually regulate the rate of delivery. This can be done either by closing off the fuel nozzle or by making a bend in the delivery hose.
	The air pressure on the overflow valve is gradually increased until the pressure-side manometer reaches the desired pump pressure.
	In doing so the maximum pump pressure of 7 bar



(type 1308) or 8 bar (types < 1308) may not be exceeded.



Maintenance		
I	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:
No pump suction / pump grows louder	Protective filter clogged	Clean filter
pump grows louder	Pump worn (high gap leakages)	Send pump to Service change vanes if necessary
Drive motor stops at pressure- side shutoff	Bypass valve setting too high	Check setting of bypass valve and set if necessary
Pump makes knocking noises	Delivery elements (vanes) broken	Send pump to Service
and has reduced output		Check pump`s protective filter for signs of damage
Pump pressure too high	Bypass valve setting too high	Check setting of bypass valve and set if necessary
Pump pressure too low or not available	Bypass valve setting too low or faulty	Set bypass valve, replace if necessary
	Speed too low	Increase speed (n _{max})
No output	No venting	Remove plug for venting (connection "R")

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