

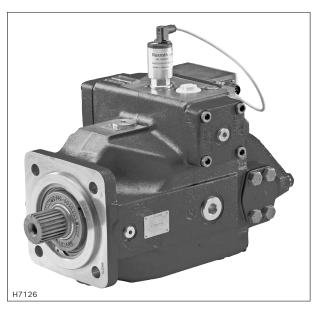
RE 30035

Edition: 2023-11 Replaces: 2021-10



Pressure and flow control system

Type SYHDFEE, SYHDFED, SYHDFEF



- ▶ Size 40 ... 355
- ► Component series 1X
- ▶ Maximum operating pressure 350 bar
- With axial piston variable displacement pump type A4VSO
- ► Function: Swivel angle control, pressure control, torque limitation, speed control function, master-slave
- Communication: Sercos, PROFINET, EtherNET/IP, POWERLINK, VARAN, CAN over EtherCAT, ServoDrive over EtherCAT, analog

Features

The control system is used for the electro-hydraulic control of the swivel angle, pressure and power (partially optional) of an axial piston variable displacement pump. It consists of the following components:

- Axial piston variable displacement pump type A4VSO, optimized for operation in the control system
- Proportional directional valve type VT-DFP. as a pilot control valve with integrated electronics including inductive position transducer for valve position sensing.
- ▶ Position transducer for sensing the swivel angle
- Pressure transducer with suitable signal level and dynamics (optional)

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1X

See following pages



02

2/44 SYHDFE. | Pressure and flow control system

Ordering code: Pump of the control system

Serie	is	
01	Control system with internal analog electronics	SYHDFEE
	Control system with internal digital electronics (Ethernet-based bus systems)	SYHDFED
	Control system with internal digital electronics (Ethernet-based bus systems)	SYHDFEF
	Pump combinations (see order example page 6)	SY2HDFE. SY3HDFE.

80

1 02 Component series 10 13 (10 13; unchanged installation and connection difficultions)	02	Component series 10 19 (10 19: unchanged installation and connection dimensions)	
--	----	--	--

06 07

Z | B |

Size	040	071	125	180	250	355	
03 Displacement in cm ³	40	71	125	180	250	355	e.g. 071
							8

Direction of rotation looking at the drive shaft

04	Clockwise	1	✓	✓	✓	✓	1	R
	Counterclockwise	1	1	1	1	1	1	L

Hydraulic fluid

05	Mineral oil according to DIN 51524 (HL/HLP)	1	1	1	1	✓	1	V
	HFC	_	/	/	1	1	1	F

Drive shaft

06 Splined shaft profile DIN 5480	1	1	1	1	1	1	Z
-------------------------------------	---	---	---	---	---	---	---

Connection flange (Ø centering in mm)

	07	4-hole mounting flange according to ISO 3019-2	✓	✓	✓	✓	1	✓	В
--	----	--	---	---	---	---	---	---	---

Port for working lines pressure port B and suction port S

08	Port B and S: SAE, laterally displaced by 90°, metric mounting							
	thread, 2nd pressure port B1 vis-à-vis B – upon delivery closed	✓	✓	✓	✓	✓	✓	25
	by means of flange plate							

Through-drive (All through-drives with single pumps come without a hub and are operationally safe, provided with an end cover)

09	Without through-d	rive	1	1	_	_	_	_	N00
		drive, closed operationally safe with end cover components for the adaptation of further page 34	-	_	1	>	~	1	U99
		ed operationally safe with end cover at the factory; e adaptation of more pump stages see page 33	1	1	-	ı	-	-	К99
	Centering	Attachment pump 1) (examples)							
	SAE Ø82.55 mm	A10VSO31 NG18, PGF2, PGH2, PGH3, AZPF	1	1	_	1	-	-	KC1

Transmission

I	10	Standard	1	1	1	1	1	1	-
		High-speed	_	1	_	_	_	_	S

Base pump

	- Parrie							
1	1 Standard (internal pilot oil supply)	1	1	1	1	1	1	0000
	External supply	1	1	1	1	1	1	0576

¹⁾ Observe the conditions for the attachment pumps, see page 41.

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Pressure and flow control system | **SYHDFE.**

Ordering code: Type SYHDFEE - pilot control and preload valve

	01		02		03	04		05	06	07	08	09	10	11		12	13	14	15	16		17
		-	1X	/			_		Z	В	25				_						-	*
Con	trol spo	ool																				
12	Standa	ard																				Α
	4 groo	grooves											С									
nst	allation	orie	ntatio	n of t	the in	tegrat	ed e	lectro	nics (see pa	age 5 a	and "Di	mensio	ons")								
13	Paralle	tion orientation of the integrated electronics (see page 5 and "Dimensions") urallel to the pump axis											0									
	Vertica	al to	the pu	ımp a	xis																	1
hhΔ	itional f	onal functions: Closed-loop control																				
14		Switchable pressure controller (high signal)										Α										
		Power limitation adjustable at the valve with integrated electronics (OBE)										В										
	Power									·												С
	Pressu	ire co	ontroll	er tha	at can	be sv	vitche	ed off	(high	signa	l)											D
Elec	tronics	asse	embly																			
15	Standa			nics v	vith le	eakage	oil	ompe	nsatio	n												0
	Standa	Standard electronics without leakage oil compensation									1											
۸ ۵4۰	ial pres		walua	:	• (222	, "Floo	trical	0000	o ation	١٥")												
16	Curren			_ •	•	Elec	liica	COIIII	ection	15)							F	Port X	1			С
	Voltage															+		Port X				v
	Voltage															+		Port X	-			E
	Voltage																F	ort X	2			F
17	Furthe	r det	tails in	the	olain 1	text																*

W 2)



4/44 **SYHDFE.** | Pressure and flow control system

Ordering code: Type SYHDFED - pilot control and preload valve

01	0.	2	03	04		05	06	07	08	09	10	11		12	13	14	15	16		17
	- 12	(/			_		Z	В	25				-	Α			0		_	*

Con	trol spool version	
12	Standard	Α
Inst	allation orientation of the integrated electronics (see page 5 and "Dimensions")	
13	Parallel to the pump axis	0
	Vertical to the pump axis	1
Add	itional functions: Closed-loop control	
14	Standard	Α
	For variable-speed operation	N
Fiel	d bus interface	
15	Sercos III	S
	EtherCAT (CANopen profile)	Т
	EtherCAT (Servodrive profile)	D
	VARAN (servo drive profile)	V
	Ethernet/IP	E
	PROFINET RT	N

Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections")

16	Voltage input 0 10 V	Port XH4	V
	Voltage input 0.5 5 V	Port X2M1	F
17	Further details in the plain text		*

²⁾ On request

Powerlink



Pressure and flow control system | **SYHDFE.** 5/44

Ordering code: Type SYHDFEF - pilot control and preload valve

Control spool version 12 Standard Installation orientation of the integrated electronics (see page 5 and "Dimensions") 13 Parallel to the pump axis Vertical to the pump axis Vertical to the pump axis Additional functions: Closed-loop control 14 Standard Field bus interface 15 Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") Voltage input 0 10 V Voltage input 0.5 5 V Port X2N		02	16 17
Control spool version 12 Standard Installation orientation of the integrated electronics (see page 5 and "Dimensions") 13 Parallel to the pump axis Vertical to the pump axis Vertical to the pump axis Idditional functions: Closed-loop control 14 Standard Ield bus interface 15 Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Inctual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N			
Installation orientation of the integrated electronics (see page 5 and "Dimensions") Parallel to the pump axis Vertical to the pump axis	on		
Parallel to the pump axis Vertical to the pump axis Vertical to the pump axis Additional functions: Closed-loop control Standard Sield bus interface Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") Voltage input 0 10 V Voltage input 0.5 5 V Port X2N	12	Standard	А
Vertical to the pump axis Additional functions: Closed-loop control 14 Standard Field bus interface 15 Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N	nst	lation orientation of the integrated electronics (see page 5 and "Dimensions")	
Additional functions: Closed-loop control Standard	13	Parallel to the pump axis	0
Field bus interface 15 Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N		ertical to the pump axis	1
Field bus interface 15 Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N	٩dd	onal functions: Closed-loop control	
15 Sercos III EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N	14	Standard	А
EtherCAT (CANopen profile) EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N	Field	bus interface	
EtherCAT (Servodrive profile) VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") Voltage input 0 10 V Voltage input 0.5 5 V Port X2N	15	Sercos III	S
VARAN (servo drive profile) Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N		itherCAT (CANopen profile)	Т
Ethernet/IP PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Voltage input 0.5 5 V Port X2N		therCAT (Servodrive profile)	D
PROFINET RT Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Port XH1 Voltage input 0.5 5 V Port X2N		'ARAN (servo drive profile)	v
Actual pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections") 16 Voltage input 0 10 V Port XH1 Voltage input 0.5 5 V Port X2N		ithernet/IP	E
16 Voltage input 0 10 V Port XH1 Voltage input 0.5 5 V Port X2N		PROFINET RT	N
Voltage input 0.5 5 V Port X2N	Actu	pressure value input (freely configurable); parameter setting on delivery (see "Electrical connections")	
	16	/oltage input 0 10 V Port XH1	V
17 Further details in the plain text		/oltage input 0.5 5 V Port X2N	F
17 Further detailed in the plain text	17	Further details in the plain text	*

Installation orientation of the valve electronics

Clockwise direc	ction of rotation
Installation orientation "0"	Installation orientation "1"



Ordering code: Order examples

Order example for single pump: SYHDFEE-1X/250R-VZB25U99-0576-A0A0V

Order example for pump combinations (material numbers or type designations must be combined with "+")

Main pump (1st pump)

+ Attachment pump (2nd pump)

SY2HDFEE-1X/125-125/01240219

+ 01240219

SY2HDFEE-1X/125-125/SYHDFEE-1X/125R-VZB25U99-0000-A0B0V + SYHDFEE-1X/125R-VZB25U99-0000-A0B0V

Double pump

Size of the main pump

Size of the attachment pump or pump abbreviation if the attachment pump is not SYHDFE (e.g. PGF)

Material number without "R9" for the main pump or type designation if material number not known

Pump combination, mounted with accessories

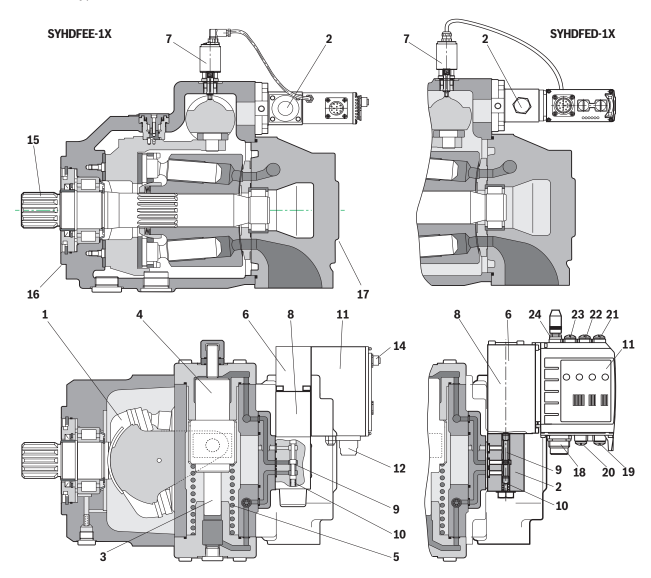
Material number without "R9" for the attachment pump or type designation if material number not known

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Pressure and flow control system | SYHDFE.

Section: Type SYHDFEE, SYHDFED

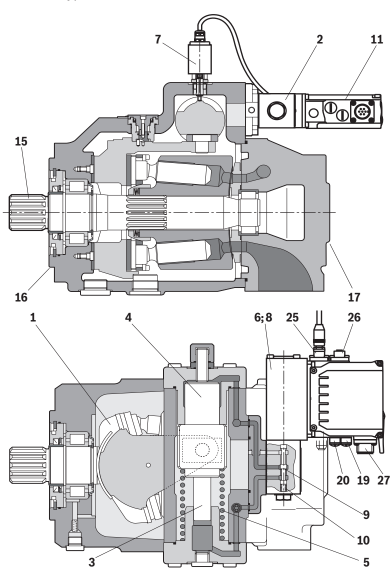


- 1 Swash plate
- 2 Pilot control valve
- 3 Counter piston
- 4 Actuating piston
- 5 Spring
- 6 Inductive position transducer for valve position
- 7 Swivel angle position sensor
- 8 Proportional solenoid
- 9 Valve spool
- 10 Spring
- 11 Integrated electronics
- 12 Connector X1

- 14 Connector X2 for connection of the type HM20 pressure transducer cable version (type SYHDFEE only with actual pressure value input "F")
- 15 Drive shaft
- 16 Connection flange
- 17 Subplate, optionally with through-drive
- 18 Connector XH4
- **19** Multi Ethernet interface X7E1
- **20** Multi Ethernet interface X7E2
- 21 Configurable sensor interface X2M1
- **22** Configurable sensor interface X2M2
- 23 Reserved, X2N
- 24 Actual swivel angle value input X8A



Section: Type SYHDFEF



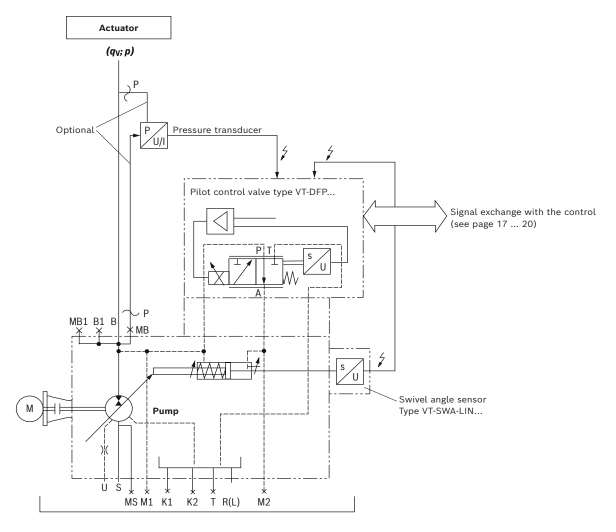
- 1 Swash plate
- 2 Pilot control valve
- 3 Counter piston
- 4 Actuating piston
- 5 Spring
- 6 Inductive position transducer for valve position
- 7 Swivel angle position sensor
- 8 Proportional solenoid
- 9 Valve spool
- 10 Spring
- 11 Integrated electronics

- 15 Drive shaft
- 16 Connection flange
- 17 Subplate, optionally with through-drive
- 19 Multi Ethernet interface X7E1
- 20 Multi Ethernet interface X7E2
- 25 Actual swivel angle value input X8A1
- 26 Configurable sensor interface X2N
- 27 Connector XH1



Pressure and flow control system | **SYHDFE.** 9/44

Schematic diagram: Type SYDFE. – actuating system supplied internally



S Suction portK1, K2 Flushing portT Fluid drain

MB Measuring port operating pressure (M14 x 1.5)

MS Measuring port suction pressure

M1, M2 Measuring port control chamber pressure R(L) Fluid filling + bleeding (leakage connection)

U Flushing portB Pressure port

B1 2nd pressure port/additional portMB1 Measuring port operating pressure

Size 250/355: G1/4

NG 40/71/125/180: Blind flange attached to B1

with pressure measuring port ${\rm G1/4}$

When using a pressure transducer type HM20-2X/...C13:

- ► Installation in MB or MB1 (pump) in connection with electronic version for actual pressure value input "F".
- ► For attachment of a pressure transducer type HM20-2X/315-F-C13-0.5 in MB, an adapter from M14 x 1.5 to G1/4 (material no. R900695665) is required.
- ▶ Due to the installation position, the cable version of the type HM20 pressure transducer cannot be used for all sizes without restrictions (check use with M12 extension cable).

When using an external pressure transducer:

Installation in line B (preferably close to the actuator) and electrical connection via central connection X1.

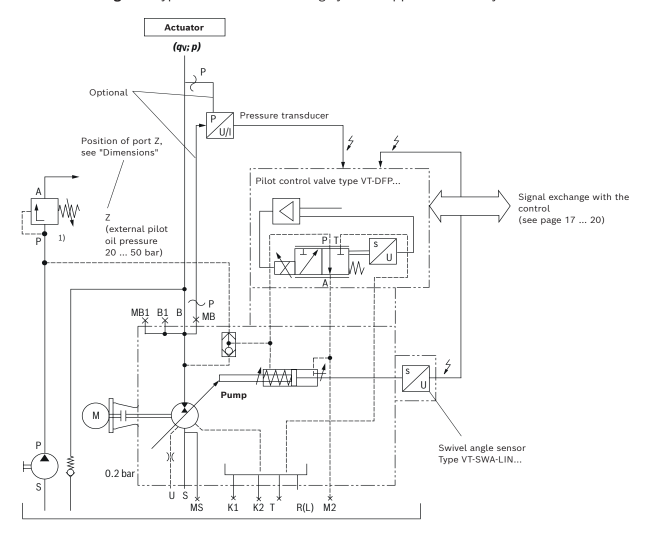
Explanation in the operating instructions (see page 44)

Motice:

The actual pressure value at port B must not be less than 10 bar for more than 10 minutes (lubrication).



Schematic diagram: Type SYHDFE... - actuating system supplied externally



S Suction portK1, K2 Flushing portT Fluid drain

MB Measuring port operating pressure (M14 x 1.5)

MS Measuring port suction pressure

M1, M2 Measuring port control chamber pressure R(L) Fluid filling + bleeding (leakage connection)

U Flushing portB Pressure port

B1 2nd pressure port/additional port

MB1 Measuring port operating pressure

NG250/355: G1/4

NG 40/71/125/180: Blind flange attached to B1

with pressure measuring port ${\rm G1/4}$

Z External pilot oil pressure

(DIN 3852; M14 x 1.5; 12 deep ($p_{max(abs)} = 50$ bar)

Mr Notes on external supply:

- ▶ In the case of an actuating system with external supply, the pump adjustment will in case of voltage failure not switch to zero stroke but to the negative stop (displacement of 100% flow from the system to the tank).
- ▶ In the case of an active fault message, it is imperative that the machine control reacts (e.g. switching off the drive motor of the pump, interrupting the external supply of the actuating system).
- ▶ The command values for pressure and flow must always be greater than zero ($\rho_{\text{Command}} \ge 3$ bar, $\alpha_{\text{Command}} \ge 5\%$) as due to drift or tolerances, there is no exact "zero" pressure or "zero" swivel angle. Under unfavorable conditions, smaller command value presettings can lead to cavitation.
- ► The actual pressure value must not be less than 10 bar for more than 10 minutes (lubrication).
- ► Port Z must be connected to tank level in case of non-use. Closing is not admissible.
- 1) Maximum pressure limitation must be provided by the customer.



Pressure and flow control system | **SYHDFE.** 11/44

Technical data

(For applications outside these values, please consult us!)

General	·					·		
Size			40	71	125	180	250	355
Weight (without filling quantit	y)	kg	39	53	88	102	184	207
Ambient temperature range (p	ump)	°C	0 60				•	
Storage temperature range	► Type SYHDFEE	°C	0 70					
(pump and electronics)	► Type SYHDFED		+5 +40					
	► Type SYHDFEF		0 +40					
Protection class according to E	EN 60529		IP65 (if su are used)	iitable and	correctly n	nounted ma	ting conne	ctors

Size			40	71	125	180	250	355	
Displacement		cm ³	40	71	125	180	250	355	
Maximum speed 1)	► V _{g max}	rpm	2600	2200	1800	1800	1900	1700	
	▶ V _g ≤ V _{g max}	rpm	3200	2700	2200	2100	2100	1900	
	▶ V _{g max} and HFC fluids	rpm	-	2200	1800	1800	1500	1500	
Minimum speed ²⁾	-	rpm	0						
Maximum flow	► n _{nom} and V _{g max}	l/min	104	156	225	324	475	604	
	► n _E = 1500 rpm and V _{g max}	l/min	60	107	186	270	375	533	
Maximum power	► n _{nom} and V _{g max}	kW	61	91	131	189	277	352	
(∆p = 350 bar)	► n _E = 1500 rpm and V _{g max}	kW	35	62	109	158	219	311	
Maximum torque (Δp = 3	350 bar)	Nm	223	395	696	1002	1391	1976	
Maximum drive torque	► Splined shaft "Z" overall torque 1)	Nm	446	790	1392	2004	2782	3952	
	► Maximum through-drive torque	Nm	223	395	696	1002	1391	1976	
Drive shaft load	► Maximum axial force (F _{ax})	N	600	800	1000	1400	1800	2000	
(see below)	► Maximum radial force (F _q) ³⁾	N	1000	1200	1600	2000	2000	2200	
Rotary stiffness of drive	shaft	kNm/rad	77	146	263	332	543	770	
Maximum angular accele	eration ⁴⁾	rad/s²	17000	11000	8000	6800	4800	3600	
Moment of inertia aroun	d drive axis	kgm²	0.0049	0.0121	0.03	0.055	0.0959	0.19	
Filling quantity of the ho	ousing	l	2	2.5	5	4	10	8	
Maximum operating pre-	ssure ⁵⁾	bar	350						
Minimum operating pres	ssure	bar	≥20						
Maximum inlet pressure	(suction port S)	bar	≤ 30.0						
Minimum inlet pressure	(suction port S)	bar	≥0.8 (abso	olute)					
Hydraulic fluid				Mineral oil (HL, HLP) according to DIN 51524; HFC optional (see ordering code)					
Hydraulic fluid temperature range °C				-20 +70					
Maximum admissible degree of contamination of the hydrau- lic fluid, cleanliness class according to ISO 4406 (c)				Class 18/16/13 (for particle size ≤ 4/6/14 µm)					

- 1) The values are applicable at an absolute pressure of 1 bar in suction port S. With a reduction of the displacement or an increase in the inlet pressure, the speed can be increased (see characteristic curve "Standard transmission design" page 13).
- 2) Does not apply to HFC fluids, formula for determining the minimum speed on page 13
- 3) In case of higher radial forces, please consult us. Not applicable for use of HFC fluids
- 4) The validity range is between the minimum required and maximum admissible speed. It applies to external excitation (e.g. diesel motor 2 ... 8 times the rotary frequency; cardan shaft twice the rotary frequency). The limit value is only valid for a single pump. The load capacity of the connection parts must be considered.

5) When using HFC fluids, also see data sheet 92053.





Technical data

(For applications outside these values, please consult us!)

Mechanical and hydr	raulic - High Speed "S" transmission desi	gn	
Size			71
Displacement		cm ³	71
Maximum speed 6)	► V _{g max}	rpm	3000 7; 8)
Minimum speed		rpm	0
Maximum flow	▶ n _{nom} and V _{g max}	l/min	213
Maximum power (Δp = 350 bar)	$ ightharpoonup$ $n_{ m nom}$ and $V_{ m g\ max}$	kW	124
Maximum torque (Δ <i>p</i>	= 350 bar)	Nm	395
Maximum drive	► Splined shaft "Z" overall torque 1)	Nm	790
torque	► Maximum through-drive torque	Nm	395
Drive shaft load	► Maximum axial force (F _{ax})	N	800
(see below)	► Maximum radial force (F _q) ³⁾	N	1200
Rotary stiffness of dr	ive shaft	kNm/rad	146
Maximum angular acc	celeration ⁴⁾	rad/s²	11000
Moment of inertia arc	ound drive axis	kgm²	0.0121
Filling quantity of the	e housing	l	2.5
Maximum operating p	pressure	bar	350
Minimum operating p	ressure	bar	≥20
Maximum inlet press	ure (suction port S)	bar	≤ 30.0
Minimum inlet pressu	ure (suction port S)	bar	≥0.8 (absolute)
Hydraulic fluid			Mineral oil (HL, HLP) according to DIN 51524 (see ordering code)
Hydraulic fluid tempe	erature range	°C	-20 +70
	degree of contamination of the hydrau- class according to ISO 4406 (c)		Class 18/16/13 (for particle size ≤ 4/6/14 µm)

- 1) The values are applicable at an absolute pressure of 1 bar in suction port S. With a reduction of the displacement or an increase in the inlet pressure, the speed can be increased (see characteristic curve "Standard transmission design" page 13).
- 3) In case of higher radial forces, please consult us.
- 4) The validity range is between the minimum required and maximum admissible speed. It applies to external excitation (e.g. diesel motor 2 ... 8 times the rotary frequency; cardan shaft twice the rotary frequency). The limit value is only valid for a single pump. The load capacity of the connection parts must be considered.
- $^{\rm 6)}\,$ The values are applicable at an absolute pressure of 1 bar in suction port S.
- ⁷⁾ For suction pressure <1 bar, see characteristic curve "High-Speed transmission design" page 13. No speed increase possible when increasing the inlet pressure.
- $^{8)}$ For $\emph{V}_{\rm g}$ > 30%. For $\emph{V}_{\rm g}$ ≤ 30% see "Admissible speed range" page 13)



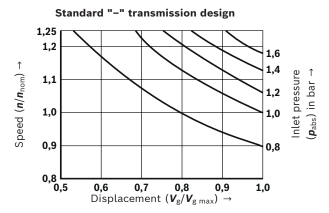


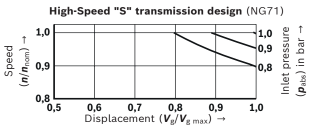
Pressure and flow control system | **SYHDFE.** 13/44

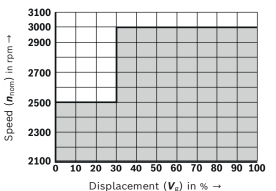
Technical data

(For applications outside these values, please consult us!)

Maximum speed (speed limit)







Admissible speed range

Determination of the minimum speed with HFC hydraulic fluid (see ordering code)

Size		71	125	180	250	355
Speed (n ₀)	rpm	750	850	600	550	450
Viscosity (v ₀)	mm²/s	25				

Admissible load:

$$n = n_0 \bullet \frac{v_0}{v} \bullet \left(\frac{p}{p_{\text{Nenn}}} \bullet \frac{v_g}{v_{\text{g max}}}\right)$$

$$x = \left(\frac{p}{v_{\text{g max}}} \bullet \frac{v_g}{v_{\text{g max}}}\right) = \frac{v}{v_{\text{g max}}} \bullet \frac{n}{v_{\text{g max}}}$$

When version "SYHDFED...N" ("For variable-speed operation") is used, the minimum speed can be mapped via the derating function.

► Example 1:

The axial piston variable displacement pump type A4VSO125 can be operated with nominal load with v = 16 cSt from n = 1328 rpm.

► Example 2:

For the axial piston variable displacement pump type A4VSO250, the admissible load with n = 500 rpm and v = 10 cSt $\rightarrow x = (10/25 \cdot 500/550) = 0.364$ (= 127 bar at $V_{g max}$)

V_{g max} Maximum displacement

V_g Displacement

v Viscosity

v₀ Reference viscosity

n Calculated minimum speed

n₀ Reference speed

n_{nom} Maximum speed

n_E Speed 1500 rpm

p Operating pressure

p_{nom} Nominal pressure



Technical data

(For applications outside these values, please consult us!)

Electric				
Туре				SYHDFEE
Supply voltage	► Nominal volt	age	VDC	24
	► Minimum		VDC	22.8
	► Maximum		VDC	33.6
Operating range (short-	► Maximum		V	35
time operation)	► Minimum		V	21
Current consumption	► Rated curren	t	А	0.6
(in static control operation)	► Maximum		А	1.25
Inputs	► Actual press X1; pin 10 a	ure value input nd 11		Determined by means of ordering code
	► Analog, curre	ent, load ⁹⁾	Ω	100
	► Analog, volta	ige	kΩ	≥50
	▶ Digital	Logic 0	V	≤ 0.6
		Logic 1	V	≥21
Outputs	▶ p actual		V	0 10
			mA	1.5
	► a _{actual}	<u> </u>	V	±10
			mA	1.5
	▶ Digital	Logic 0	V	<1 V
		Logic 1	V	≥19; 10 mA (short-circuit-proof)

Electric			
Туре			SYHDFED
Supply voltage 10)	► Nominal voltage	VDC	24
	► Minimum		18
	► Maximum	VDC	36
	► Maximum residual ripple	Vpp	2.5
	► Maximum power consumption	VA	40
	▶ Required fuse protection, external	Α	4, time-lag
AD/DA resolution	► Analog inputs	Bit	12
	► Analog outputs ¹¹⁾	Bit	10
Actual pressure value	► Analog voltage	V	0 10
Input ¹²⁾	► Analog current	mA	0 20 9)
Analog sensors X2M1, X2M2	Number (current and voltage input configurable)		1 (per connector)
	► Supply voltage	V	24
	► Maximum supply current	mA	50 (per connector)
	▶ Voltage inputs		
	 Measurement range 	V	0 10
	- Input resistance	kΩ	80 +10%
	► Current inputs (reference to AGND)		
	- Input current range		4 20 (0 20 physically)
	- Input resistance	Ω	200, measuring resistance plus PTC

 $^{^{\}rm 9)}\,$ Maximum admissible input current 30 mA for configuration on current input.

¹⁰⁾ Supply voltage is used directly for sensor connections X2M1 and X2M2 (no internal voltage limitation).

¹¹⁾ Outputs parameterizable. For the condition as supplied see "Electrical connection."

¹²⁾ – Type VT-DFPD: XH4, pin 10 and 11 (only voltage 0 ... 10 V) – Type VT-DFPF: XH1: pin D and E



Pressure and flow control system | **SYHDFE.** 15/44

Technical data

(For applications outside these values, please consult us!)

Electric			
Туре			SYHDFEF
Supply voltage 10)	► Nominal voltage	VDC	24
	► Minimum	VDC	18
	► Maximum	VDC	36
	► Maximum residual ripple	Vpp	2.5
	► Maximum power consumption	VA	40
	▶ Required fuse protection, external	Α	4, time-lag
AD/DA resolution	► Analog inputs	Bit	12
	► Analog outputs ¹¹⁾	Bit	10
Actual pressure value	► Analog voltage	V	0 10
Input ¹²⁾	► Analog current	mA	0 20 ⁹⁾
Analog sensor	► Quantity (voltage inputs)		3
X2N	► Supply voltage	V	24
	Maximum supply current (total)	mA	50
	▶ Voltage inputs		
	- Measurement range	V	0 10
	- Input resistance	kΩ	100 +10%

⁹⁾ Maximum admissible input current 30 mA for configuration on current input.

Motice

For information on environment simulation testing for the fields EMC (electro-magnetic compatibility), climate and mechanical load, see data sheet 29016.

¹⁰⁾ Supply voltage is used directly for sensor connections X2M1 and X2M2 (no internal voltage limitation).

¹¹⁾ Outputs parameterizable. For the condition as supplied see "Electrical connection."

 $^{^{12)}}$ – Type VT-DFPD: XH4, pin 10 and 11 (only voltage 0 ... 10 V)

⁻ Type VT-DFPF: XH1: pin D and E



Technical data

(For applications outside these values, please consult us!)

Bearing flushing

With the following operating conditions, bearing flushing is necessary for safe continuous operation:

- ► Applications with special fluids (not mineral fluids) due to limited lubricity and tight operating temperature range
- ► Operation with boundary conditions of temperature and viscosity with mineral oil operation

With vertical installation (drive shaft upwards), bearing flushing is recommended for lubrication of the front bearing and the shaft seal ring.

The bearing is flushed using port "U" in the area of the front flange of the variable displacement pump.

The flushing fluid flows through the front bearing and exits with the pump leakage at the leakage connection.

Recommended flushing quantities in l/min:

Size	40	71	125	180	250	355
Flushing l/min quantity	3	4	5	7	10	15

The specified flushing quantities result in a pressure differential between port "U" (including fitting) and the leakage chamber of approx. 2 bar (series 1) and approx. 3 bar (series 3). When using the external bearing flushing, the throttle screw in port U has to be screwed-in to the stop.

Leakage pressure

The admissible leakage pressure (housing pressure) depends on the speed (see diagram).

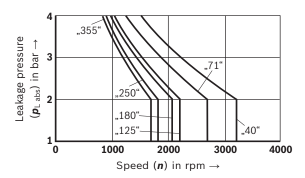
Maximum leakage pressure (housing pressure)

▶ 4 bar absolute

These specifications are guidelines; under special operating conditions, a limitation may become necessary.

Direction of flow:

▶ S → B





Pressure and flow control system | **SYHDFE.** 17/44

Electrical connection: Type SYHDFEE

Assignment of connector or mating connector and cable set "X1", central connection

Pin	Signal	Description	Signal direction	Type of signal	Assignment in cable set (accessories)		
1	+ U B	Supply voltage	IN	24 VDC	1		
2	0 V = L0	Reference potential supply voltage	-	-	2	Supply line 3 x 1.0 mm ²	
PE	Ground	Grounding connection for the electronics	-	_	green/ yellow	Supply tille 3 x 1.0 lilli	
3	Fault	Signals faults, e.g., cable break command/actual values, controller monitoring (logic 0 = error)	OUT	logic 24 V	white		
4	MO	Reference potential for analog signals	-	_	yellow		
5	a Command	Swivel angle command value	IN	analog ±10 V	green		
6	a _{Actual}	Actual swivel angle value, normalized	OUT	analog ±10 V	violet		
7	p Command	Pressure command value	IN	analog 0 10 V	pink	Cumply line	
8	p Actual	Actual pressure value, normalized	OUT	analog 0 10 V 1)	red	Supply line 10 x 0.14 mm² shielded	
9		Function depends on type of electronics and additional function, see below	_	_	brown	(one end of the shield must be connected to	
10	Actual pressure value H	Actual pressure value input: Signal level depends	IN	analog	black	the control)	
11	Actual on pos. 15 in the ordering code. With version "F" (0.5 5 V) reserved value L		-	analog	blue		
n.c.					gray		

 $^{^{1)}}$ When using a pressure transducer with raised zero point (e.g., 4 ... 20 mA), a voltage of –1 ... –2.5 V will be output in case of a cable break.

Functions at pin 9

Pin	Additional function	Function dependent on pos. 7 of the ordering code (order, see ordering code)	Signal direction	Type of signal
	"A"	Selecting a different oil volume adjustment (switch T_D)	IN	logic 24 V
0	"B"	Power limitation active	OUT	logic 24 V
9	"C"	Command value of power limitation	IN	analog 0 10 V
	"D"	Switch off pressure controller	IN	logic 24 V

Connection of pressure transducer type HM20 "X2"

Pin	Signal HM20	Pin	
1	OUT, + U B	2	n.c.
3	Reference L0		
4	IN, analog, 0.5 5 VDC	5	n.c.



Mating connectors can be ordered separately, see page 43.





Electrical connection: Type SYHDFED

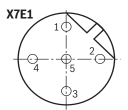
Assignment of connector or mating connector and cable set "XH4", central connection

Pin	Signal	Description	Signal direction	Type of signal	Assignment in cable set (accessories)	
1	+ U B	Supply voltage	IN	24 VDC	1	
2	0 V = L0	Reference potential supply voltage	-	-	2	Supply line 3 x 1.0 mm ²
PE	Ground	Grounding connection for the electronics	-	-	green/yellow	3 X 1.0 IIIII12
3	DO	Switching output 24 V max. 1.5 A Factory setting: Error signal	OUT	logic 24 V	white	
4	MO	Reference potential for analog signals	-	-	yellow	
5	AI2	Analog input 2 (or digital input, configuration via software)	IN	analog ±10 V (digital 24 V)	green	
6	AO2	Analog output 2 Factory setting: Actual swivel angle value, normalized	OUT	analog ±10 V or 0 20 mA ¹⁾	violet	Supply line
7	Al1	Analog input 1 (or digital input, configuration via software)	IN	analog ±10 V (digital 24 V)	pink	10 x 0.14 mm shielded
8	AO1	Analog output 1 Factory setting: Actual pressure value, normalized	OUT	analog ±10 V or 0 20 mA ¹⁾	red	(one end of the shield must be
9	DI	Digital input (use freely configurable)	IN	logic 24 V	brown	connected to
10	Actual pressure value H	Actual pressure value input (analog input 8): Signal level depends on parameter setting. Factory setting	IN	analog 0 10 V (freely configurable)	black	the control)
11	Actual pressure value L	dependent on pos. 13 of the ordering code: 0 10 V (V) or deactivated (F)	_	analog	blue	
n.c.					gray	1

¹⁾ If the analog inputs Al1 and Al2 are not used, the analog outputs AO1 and AO2 may be parameterized as current outputs (e.g., if the command value presetting is realized via the fieldbus).

Connector pin assignment for Ethernet interface "X7E1" and "X7E2" (coding D), M12, 4-pole, socket

Pin	Assignment
1	TxD +
2	RxD +
3	TxD -
4	RxD -
5	Not assigned





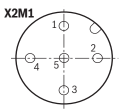
Pressure and flow control system | **SYHDFE.** 19/44

Electrical connection: Type SYHDFED

Analog configurable sensor interfaces, connections "X2M1", "X2M2" (coding A), M12, 5-pole, socket

Pin	Assignment			
1	Voltage output (sensor supply) 2)			
2	2 Sensor signal input current 3)			
3	GND			
4	Sensor signal input voltage ³⁾			
5	Negative differential amplifier input to pin 4 (optional)			

- $^{2)}\,$ Maximum load capacity 50 mA, voltage output same as voltage supply connected to input XH4.
- 3) Only one signal input configurable per interface



Mote:

- ► X2N, reserved (not used)
- ► Actual swivel angle value input X8A input (coding A), M12, 5-pole, socket M12
- ▶ Mating connectors can be ordered separately, see page 43.



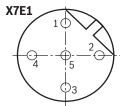
Electrical connection: Type SYHDFEF

Assignment of connector or mating connector and cable set "XH1", central connection

Pin	Signal	Description	Signal direction Type of signal		Assignment i (accessories)	n cable set	
A	+ U B	Voltage supply	IN	24 VDC	brown		
В	0 V = L0	Reference potential for the voltage supply	-	-	yellow	Supply line	
PE	Ground	Grounding connection for the electronics	-	_	green/ yellow	3 x 1.0 mm ²	
С	-	Do not use	-	-	green	Supply line	
D	AI1	Analog input 1 (freely-configurable)	IN	analog ±10 V or 0 20 mA	blue 10 x 0.14 mi shielded		
E	MO	Reference potential for analog signals	-	_	gray	(one end of the shield must be	
F	AO1	Analog output 1 (freely-configurable)	ОИТ	analog ±10 V or 0 20 mA	white	connected to the control)	

Connector pin assignment for Ethernet interface "X7E1" and "X7E2" (coding D), M12, 4-pole, socket

Pin	Assignment
1	TxD +
2	RxD +
3	TxD -
4	RxD -
5	Not assigned



Connector pin assignment for analog configurable sensor interface "X2N" (coding A), M12, 5-pole, socket

Pin	Assignment				
1	Voltage output 1)				
2	Analog voltage input 2				
3	GND				
4	Analog voltage input 4				
5	Analog voltage input 3				

 Maximum load capacity 3 x 25 mA, voltage output same as voltage supply connected to input XH1.



■ Note:

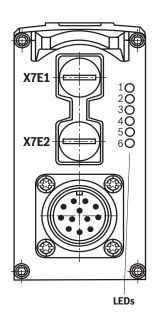
- Actual swivel angle value input X8A1 (coding A), M12, 5-pole, socket M12
- ► We recommend connecting the shields on both sides via the metal housings of the plug-in connectors. Using connector pins will affect the effectiveness of the shielding effect. Internal screens are not required.
- ▶ Mating connectors can be ordered separately, see page 43.



Pressure and flow control system | **SYHDFE.** 21/44

LED indicators: Type SYHDFED

LED	Interface	Sercos	EtherNET/IP	EtherCAT	PROFINET RT	POWERLINK	VARAN
1		Activity	Activity	Not used	Activity	Not used	Active
2	X7E1	Link	Link	Link/activity	Link	Link/data activity	Link
3	Electronics	S	Network status	Network status	Network status	Status/error	Network status
4	module	Module status	Module status	Module status	Module status	Module status	Module status
5		Activity	Activity	Not used	Activity	Not used	Not used
6	X7E2	Link	Link	Link/activity	Link	Link/data activity	Not used



Meaning of the status LEDs

Network status LED (LED 3)	Display status
See firmware and so	oftware description 30338-FK

Module status LED (LED 4)	Display status
Off	No voltage supply
Green-red, flashing	Self-test
Green, flashing	Drive ready for operation
Green	In control
Orange, flashing	Warning
Red, flashing	Error

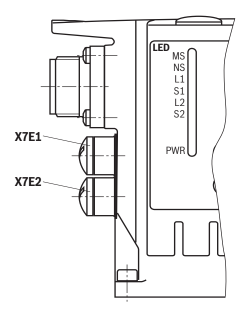
Mote:

- ► For the connection to the M12 sockets, we recommend using self-locking mating connectors
- ▶ LEDs 1, 2, 5 and 6 relate to interfaces "X7E1" and "X7E2"
 - Link: Cable plugged in, connection established (permanently lit)
 - Activity: Data sent/received (flashing)
- ► The network status LED 3 (NS) indicates the status of the control communication, see firmware and software description 30338-FK.
- ▶ Module status LED 4 relates to the electronics module
- ► For a detailed description of the diagnosis LEDs, please refer to the functional description Rexroth HydraulicDrive HDx.



LED indicators: Type SYHDFEF

LED	Interface	Sercos	EtherNET/IP	EtherCAT	PROFINET RT	VARAN
MS		Module status	Module status	Module status	Module status	Module status
NS	Electronics module	S	Network status and others			
L1	X7E1	Link and others	Link and others	Link/activity	Link and others	Link and others
S1	A/E1	Activity and others	Activity and others	Not used	Activity and others	Active and others
L2	X7E2	Link and others	Link and others	Link/activity	Link and others	Not used
S2	A/E2	Activity and others	Activity and others	Not used	Activity and others	Not used
PWR	XH1	Power	Power	Power	Power	Power



Meaning of the status LEDs

Power LED (LED PWR)	Display status
Off	No voltage supply
Green	Operation

Module status LED (LED MS)	Display status				
Off	No voltage supply				
Green-red, flashing	Initialization				
Green, flashing	Drive ready for operation				
Green	Drive active				
Orange, flashing	Warning				
Red, flashing	Error				
Green, rapidly flashing	Firmware must be loaded				

I ■ Note:

- ► For the connection to the M12 sockets, we recommend using self-locking mating connectors
- ▶ The MS module status LED relates to the electronics module
- ► The NS network status LED indicates the status of the control communication, see application description 30338-FK
- ► LEDs L1, S1, L2 and S2 relate to interfaces "X7E1" and "X7E2"
 - Link: Cable plugged in, connection established (permanently lit)
 - Activity: Data sent/received (flashing)
- ► For a detailed description of the diagnosis LEDs, please refer to the functional description Rexroth HydraulicDrive HDx.



Pressure and flow control system | **SYHDFE.** 23/44

Control loop quality

	Swivel angle control	Pressure control 1)
Linearity tolerance	≤ 1.0%	≤ 1.5% (≤ 1.0% ²⁾)
Temperature error	≤ 0.5% / 10 K	≤ 0.5% / 10 K
Hysteresis	≤ 0.2%	≤ 0.2%
Repetition accuracy	≤ 0.2%	≤ 0.2%

- 1) Without considering the pump pulsation
- 2) With type SYHDFED and SYHDFEF using the integrated calibration function

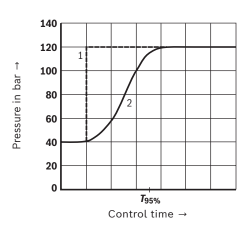
M Note:

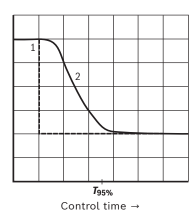
- ▶ The specified values are only valid when using the system components specified in this data sheet (see page 43).
- ► At pressures <20 bar, higher tolerances have to be anticipated due to lower actuating forces.

Characteristic curves

(measured with HLP46, \$\textit{9}_{oil} = 40±5 °C)

Transition function for pressure command value step (control spool version "A")





- 1 p_{Command}
- 2 p_{Actual}

 $T_{95\%}$ in ms with connected hydraulic fluid volumes (lines and actuators)

(,	
Hydraulic fluid volume in l	T _{95%} in ms
<5	150
5 10	200
15 25	250

Note:

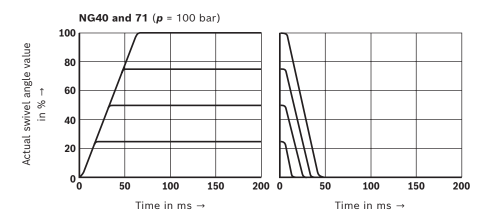
- For pressures up to 40 bar, the values of the response times are greater.
- ➤ The specified curve shapes and control times refer to a drive speed of 1500 rpm and are only reached with an optimization of the pressure controller.

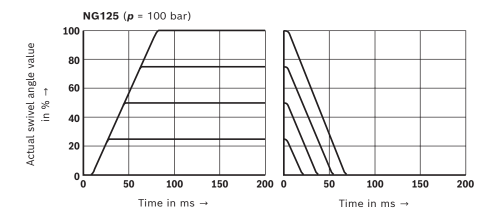


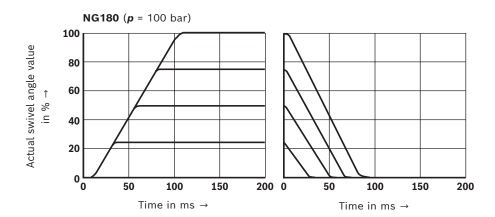
Characteristic curves

(measured with HLP46, $\vartheta_{oil} = 40\pm5$ °C)

Transition function with swivel angle command value step (control spool version "A")







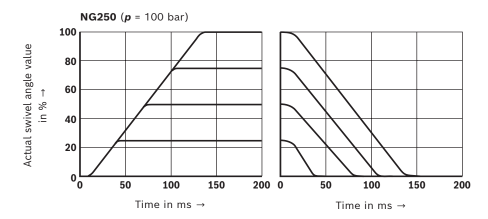


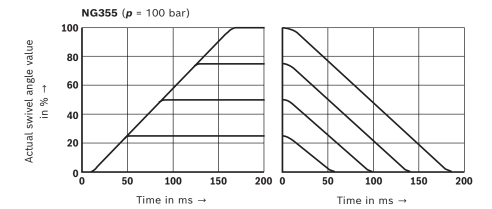
Pressure and flow control system | **SYHDFE.** 25/44

Characteristic curves

(measured with HLP46, $\vartheta_{oil} = 40\pm5$ °C)

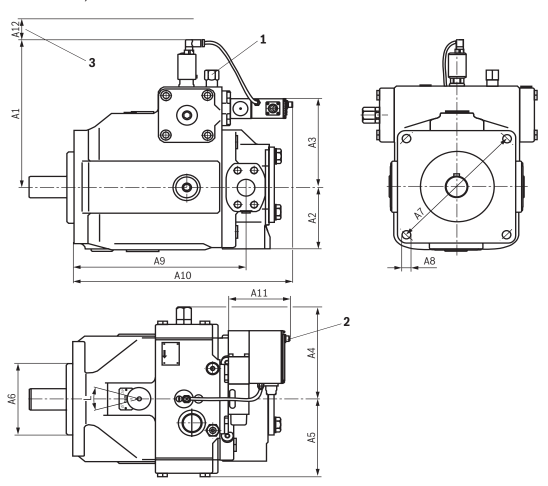
Transition function with swivel angle command value step (control spool version "A")







Dimensions: Type SYHDFEE (installation orientation "0") (dimensions in mm)



				1								
NG	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12
40	239	80	127	130	104	125	160	15	227	325	137	25
71	256	92.5	141	149	127	140	180	15	254	352	137	25
125	291	112.5	171	177	147	160	200	20	310	421	137	25
180	291	116	171	177	147	160	200	20	318	421	137	25
250	339	144	207	212	179	224	280	24	380	483	137	25
355	339	144	207	212	179	224	280	24	393	575	137	25

- **1** Port Z (for version "SYHDFE.-1X...0576") (DIN 3852; M14 x 1.5; 12 deep ($p_{max(abs)}$ = 50 bar)
- 2 Port X2 (pressure transducer HM16) with actual pressure value input "F"
- 3 Space required for removing the mating connector

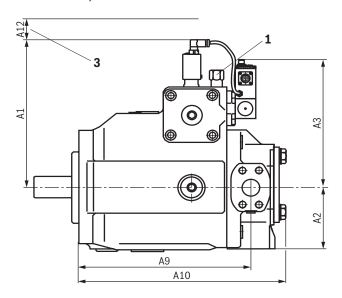
M Notice:

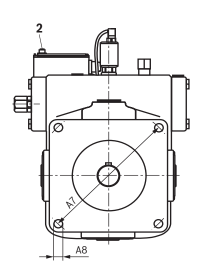
For dimensions of base pump (axial piston variable displacement pump type A4VSO), see data sheet 92050.

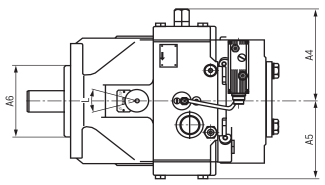


Pressure and flow control system | **SYHDFE.** 27/44

Dimensions: Type SYHDFEE (installation orientation "1") (dimensions in mm)







NG	A1	A2	А3	A4	A5	A6	A7	A8	А9	A10	A12
40	239	80	217	130	104	125	160	15	227	280	25
71	256	92.5	231	149	127	140	180	15	254	310	25
125	291	112.5	261	177	147	160	200	20	310	368	25
180	291	116	261	177	147	160	200	20	318	392	25
250	339	144	297	212	179	224	280	24	380	455	25
355	339	144	297	212	179	224	280	24	393	487	25

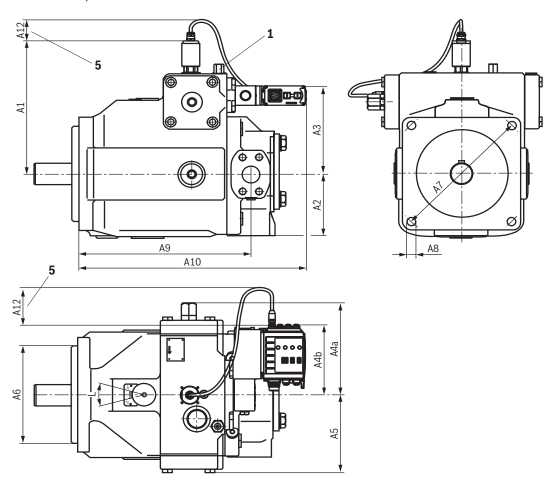
- **1** Port Z (for version "SYHDFE.-1X...0576") (DIN 3852; M14 x 1.5; 12 deep ($p_{max(abs)}$ = 50 bar)
- 2 Port X2 (pressure transducer HM16) with actual pressure value input "F"
- 3 Space required for removing the mating connector

M Notice:

For dimensions of base pump (axial piston variable displacement pump type A4VSO), see data sheet 92050.



Dimensions: Type SYHDFED (installation orientation "0") (dimensions in mm)



NG	A1	A2	А3	A4a	A4b	A5	A6	A7	A8	A9	A10	A12
40	212	80	127	130	167	104	125	160	15	227	348	100
71	229	92.5	141	149	167	127	140	180	15	254	375	100
125	264	112.5	171	177	167	147	160	200	20	310	444	100
180	264	116	171	177	167	147	160	200	20	318	444	100
250	312	144	207	212	167	179	224	280	24	380	506	100
355	312	144	207	212	167	179	224	280	24	393	598	100

1 Port Z (for version "SYHDFE.-1X...0576") (DIN 3852; M14 x 1.5; 12 deep ($p_{max(abs)} = 50$ bar)

5 Space required for the connection line

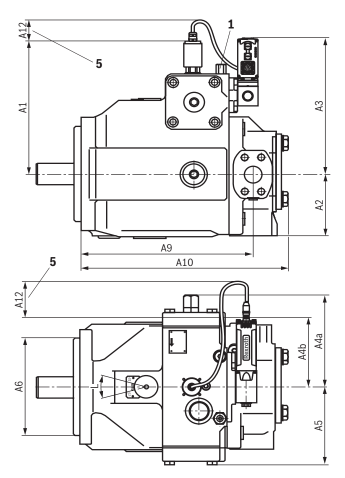
M Notice:

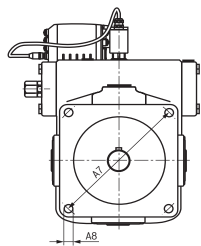
For dimensions of base pump (axial piston variable displacement pump type A4VSO), see data sheet 92050.



Pressure and flow control system | **SYHDFE.** 29/44

Dimensions: Type SYHDFED (installation orientation "1") (dimensions in mm)





- **1** Port Z (for version "SYHDFE.-1X...0576") (DIN 3852; M14 x 1.5; 12 deep ($p_{max(abs)} = 50$ bar)
- 5 Space required for the connection line

■ Notice:

For dimensions of base pump (axial piston variable displacement pump type A4VSO), see data sheet 92050.

NG	A1	A2	А3	A4a	A4b	A5	A6	A7	A8	А9	A10	A12
40	212	80	241	130	167	104	125	160	15	227	280	100
71	250	92.5	255	149	167	127	140	180	15	254	310	100
125	264	112.5	285	177	167	147	160	200	20	310	368	100
180	264	116	285	177	167	147	160	200	20	318	392	100
250	312	144	321	212	167	179	224	280	24	380	455	100
355	312	144	321	212	167	179	224	280	24	393	487	100

Shaft ends

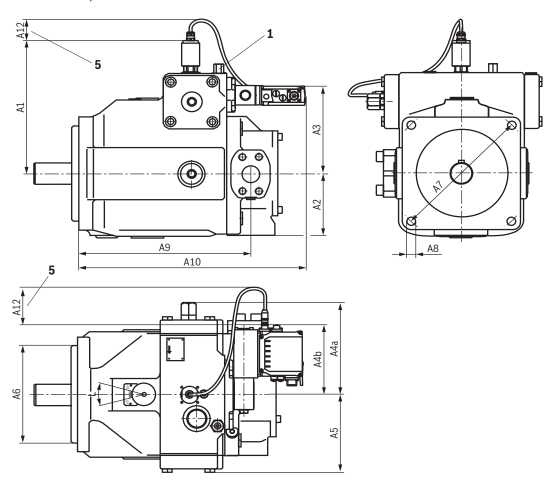
NG	Shaft Ø	= P 1)	= Z ²⁾
40	32	AS 10 x 8 x 56	W 32 x 2 x 14 x 9g
71	40	AS 12 x 8 x 68	W 40 x 2 x 18 x 9g
125	50	AS 14 x 9 x 80	W 50 x 2 x 24 x 9g
180	50	AS 14 x 9 x 80	W 50 x 2 x 24 x 9g
250	60	AS 18 x 11 x 100	W 60 x 2 x 28 x 9g
355	70	AS 20 x 12 x 100	W 70 x 3 x 22 x 9g

¹⁾ Cylindrical with fitting key DIN 6885

²⁾ Splined shaft profile DIN 5480



Dimensions: Type SYHDFEF (installation orientation "0") (dimensions in mm)



NG	A1	A2	А3	A4a	A4b	A5	A6	A7	A8	A9	A10	A12
40	212	80	127	130	167	104	125	160	15	227	348	100
71	229	92.5	141	149	167	127	140	180	15	254	375	100
125	264	112.5	171	177	167	147	160	200	20	310	444	100
180	264	116	171	177	167	147	160	200	20	318	444	100
250	312	144	207	212	167	179	224	280	24	380	506	100
355	312	144	207	212	167	179	224	280	24	393	598	100

1 Port Z (for version "SYHDFE.-1X...0576") (DIN 3852; M14 x 1.5; 12 deep ($p_{max(abs)} = 50$ bar)

5 Space required for the connection line

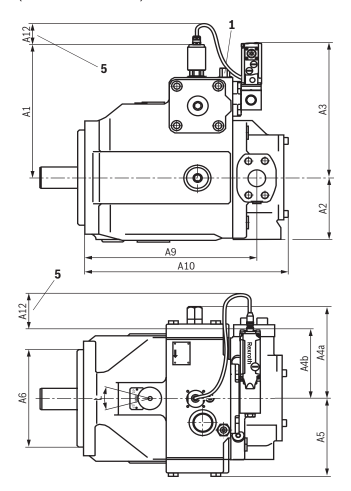
■ Notice:

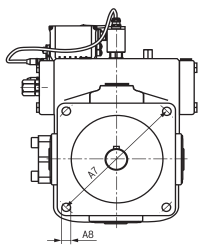
For dimensions of base pump (axial piston variable displacement pump type A4VSO), see data sheet 92050.



Pressure and flow control system | **SYHDFE.** 31/44

Dimensions: Type SYHDFEF (installation orientation "1") (dimensions in mm)





- **1** Port Z (for version "SYHDFE.-1X...0576") (DIN 3852 M14 x 1.5; 12 deep ($p_{max(abs)}$ = 50 bar)
- 5 Space required for the connection line

M Notice:

For dimensions of base pump (axial piston variable displacement pump type A4VSO), see data sheet 92050.

NG	A1	A2	А3	A4a	A4b	A5	A6	A7	A8	А9	A10	A12
40	212	80	241	130	167	104	125	160	15	227	280	100
71	250	92.5	255	149	167	127	140	180	15	254	310	100
125	264	112.5	285	177	167	147	160	200	20	310	368	100
180	264	116	285	177	167	147	160	200	20	318	392	100
250	312	144	321	212	167	179	224	280	24	380	455	100
355	312	144	321	212	167	179	224	280	24	393	487	100

Shaft ends

NG	Shaft Ø	= P 1)	= Z ²⁾
40	32	AS 10 x 8 x 56	W 32 x 2 x 14 x 9g
71	40	AS 12 x 8 x 68	W 40 x 2 x 18 x 9g
125	50	AS 14 x 9 x 80	W 50 x 2 x 24 x 9g
180	50	AS 14 x 9 x 80	W 50 x 2 x 24 x 9g
250	60	AS 18 x 11 x 100	W 60 x 2 x 28 x 9g
355	70	AS 20 x 12 x 100	W 70 x 3 x 22 x 9g

¹⁾ Cylindrical with fitting key DIN 6885

²⁾ Splined shaft profile DIN 5480

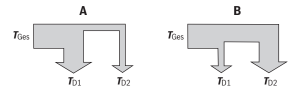


Through-drives: Drive and through-drive torques

Maximum drive and through-drive torques

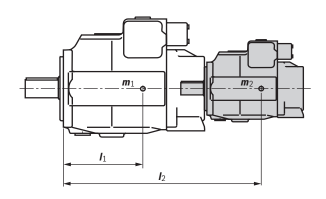
ize			40	71	125	180	250	355
plined shaft					'	'		
► Total drive torque at the shaft of p	ump 1							
- (Pump 1 + pump 2)	T _{total max}	Nm	446	790	1392	2004	2782	3952
► Through-drive torque A	T _{D1 max}	Nm	223	395	696	1002	1391	1976
	T _{D2 max}	Nm	223	395	696	1002	1391	1976
► Through-drive torque B	T _{D1 max}	Nm	223	395	696	1002	1391	1976
	T _{D2 max}	Nm	223	395	696	1002	1391	1976
itting key								
► Total drive torque at the shaft of p	ump 1							
- (Pump 1 + pump 2)	T _{total max}	Nm	380	700	1392	1400	2300	3557
► Through-drive torque A	T _{D1 max}	Nm	223	395	696	1002	1391	1976
	T _{D2 max}	Nm	157	305	696	398	909	1581
► Through-drive torque B	T _{D1 max}	Nm	157	305	696	398	909	1581
	T _{D2 max}	Nm	223	395	696	1002	1391	1976

Distribution of through-drive torques



Mass torque (relates to mounting flange of main pump)

Size			40	71	125	180	250	355
Maximum mass torque	T _{m adm.}	Nm	1800	2000	4200	4200	9300	9300
Maximum mass torque with dynamic mass acceleration of 10 g = 98.1 m/sec ²	T _{m adm.}	Nm	180	200	420	420	930	930
Weight (SYHDFE or A4VSODR)	m	kg	39	53	88	102	184	207
Distance of the center of gravity	l ₁	mm	120	140	170	180	210	220



 m_1, m_2 Weight of the pump in kg

 l_1, l_2 Distance of the center of gravity in mm

$$T_{\text{m}} = \boldsymbol{m}_1 \cdot \boldsymbol{l}_1 \cdot \frac{1}{102} + \boldsymbol{m}_2 \cdot \boldsymbol{l}_2 \cdot \frac{1}{102}$$
 [Nm]



Pressure and flow control system | **SYHDFE.** 33/44

Dimensions: Through-drives – sizes 40 and 71 (dimensions in mm)

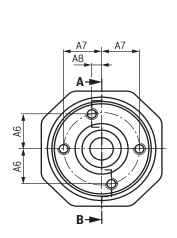
The control systems of size $40 \dots 71$ are partly supplied with through-drive "K99".

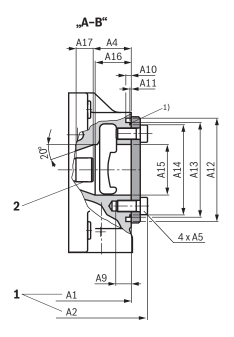
Their advantage is that the through-drive is subsequently convertible. By simply exchanging the intermediate flange and the hub, the through-drive can be adjusted to the on-site requirements.

The assemblies as exchange kits can be ordered separately, see "Accessories for through-drives" on page 41 as well as data sheet 95581.

Small centering diameters have been directly integrated into the pump port subplate. Here, a subsequent modification is not possible. In this connection, observe the "Ordering code" as well as "Accessories for through-drives". Hubs for through-drives can be ordered separately.

▶ "K99" With through-drive shaft, without hub, without intermediate flange, closed operationally safe with end cover.





NG Main pump	A1	A2	A4	A5	A6	A7	A8	А9	A10	A11	A12	A13
40	263	280	51.3±1	M12; 25	37+0.2	37+0.2	-	18	9	2.3+0.1	Ø118H7	Ø105g6
71	291	310	48±1	M12; 25	42.3+0.15	45+0.15	15.4 ^{±15}	18	9	2.7+0.1	Ø130H7	Ø116g6

NG Main pump	A14	A15	A16	A17	Splined shaft profile DIN 5480	1) Seal ring for later attachment (separate order)
40	Ø97.6 ^{-0.4}	Ø52	44	14	W25 x 1.25 x 18 x 9g	99 x 3
71	Ø106.4 ^{-0.4}	Ø63	38	16	W30 x 1.25 x 22 x 9g	110.72 x 3.53

- 1 Up to pump mounting face
- 2 For splined shaft profile DIN 5480, see table

Notice: Left view, drawing without cover.



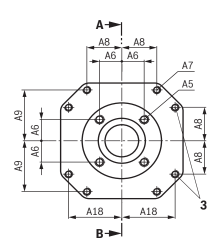
Dimensions: Through-drives – size 125 ... 355 (dimensions in mm)

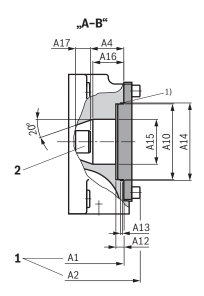
The control systems of size 125 \dots 355 are supplied with universal through-drives "U99".

Their advantage is that the through-drive is subsequently convertible. By simply exchanging the intermediate flange and the hub, the through-drive can be adjusted to the on-site requirements.

The assemblies as exchange kits can be ordered separately, see "Accessories for through-drives" on page 41 as well as data sheet 95581.

▶ "U99" With through-drive shaft, without hub, without intermediate flange, closed operationally safe with end cover.





NG Main pump	A1	A2	A4	A5	A6	A7	A8	А9	A10	A12	A13
125	347	368	49.7±1	M14; 15	33.2+0.15	M12; 18	-	79.2+0.15	Ø118 ^{H7}	9	2.8+0.2
180	371	392	49.7±1	M14; 15	33.2+0.15	M12; 18	-	79.2+0.15	Ø118 ^{H7}	9	2.8+0.2
250	431	455	61.4±1	M20; 22	44.5+0.15	M10; 15	58.15 ^{+0.15}	86.2+0.15	Ø160 ^{H7}	9	2.8+0.2
355	460	487	61.4 ^{±1}	M20; 22	44.5+0.15	M10; 15	58.15 ^{+0.15}	86.2+0.15	Ø160 ^{H7}	9	2.8+0.2

NG Main pump	A14	A15	A16	A17	A18	Splined shaft profile DIN 5480	1) Seal ring for later attachment (separate order)
125	Ø121+0.1	Ø70	46	22	-	W35 x 1.25 x 26 x 9g	118 x 2
180	Ø121+0.1	Ø70	46	25	-	W35 x 1.25 x 26 x 9g	118 x 2
250	Ø163 ^{+0.1}	Ø87	64	30.5	86.2+0.15	W42 x 1.25 x 32 x 9g	160 x 2
355	Ø163 ^{+0.1}	Ø87	64	34	86.2+0.15	W42 x 1.25 x 32 x 9g	160 x 2

- 1 Up to pump mounting face
- 2 For splined shaft profile DIN 5480, see table
- **3** Only NG250 and 355

Notice:
Left view, drawing without cover.

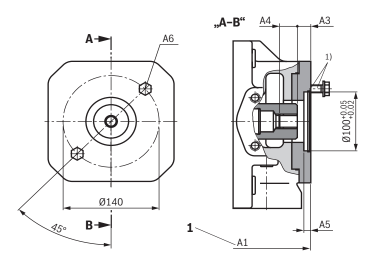


Pressure and flow control system | SYHDFE. 35/44

Dimensions: Through-drives (dimensions in mm)

▶ "UB3" 2-hole mounting flange according to ISO 3019-2 - 100

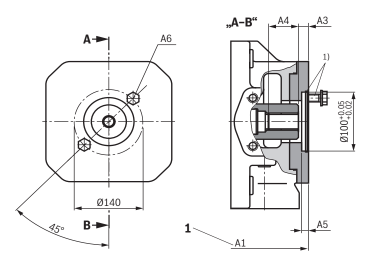
Hub for splined shaft, 22-4 SAE B, 7/8", 16/32 DP; 13T $^3)$ for attachment of an axial piston variable displacement pump type A10VSO 28/31, splined shaft "S" (see data sheet 92711)



NG	A1	А3	Α4	A5	A6 ²⁾					
125	369	20.5	24.9	10	M12					
180	393	20.5	24.9	10	M12					
250		(On reques	t						
355	On request									

▶ "UB4" 2-hole mounting flange according to ISO 3019-2 - 100

Hub for splined shaft, 25-4 SAE B-B, 1", 16/32 DP; 15T ³⁾ for attachment of an axial piston variable displacement pump type A10VSO 45/31, splined shaft "S" (see data sheet 92711)



NG	A1	А3	A4	A5	A6 ²⁾
125	369	18.9	29.5	10	M12
180	393	18.9	29.5	10	M12
250	453	20.9	29.5	10	M12
355	482	20.9	29.5	10	M12

- 1) 2 mounting screws and seal ring included in the scope of delivery.
- 2) Thread according to DIN 13 (for maximum tightening torques, see page 44).
- 3) According to ANSI B92.1a-1976, 30° pressure angle, flat root, side fit, tolerance class 5
- 1 Up to pump mounting face

Motice:

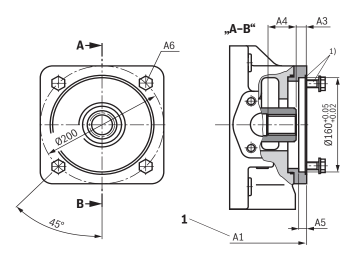
Before determining the design, please request a binding installation drawing.



Dimensions: Through-drives (dimensions in mm)

▶ "UB8" 4-hole mounting flange according to ISO 3019-2 - 160

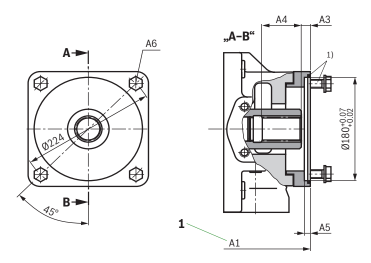
Hub for splined shaft, 32-4 SAE C, 1 1/4", 12/24 DP; 14T 3) for attachment of an axial piston variable displacement pump type A10VSO 71/32, splined shaft "S" (see data sheet 92714)



NG	A1	А3	A4	A5	A6 ²⁾						
125		On request									
180		On request									
250	453	20.9	38	9	M16						
355	On request										

▶ "UB7" 4-hole mounting flange according to ISO 3019-2 - 180

Hub for splined shaft, 44-4 SAE D, 1 3/4", 8/16 DP; 13T ³⁾ for attachment of an axial piston variable displacement pump type A10VSO 140/31(32), splined shaft "S" (see data sheet 92711; 92714)



NG	A1	А3	A4	A5	A6 ²⁾
180	406	10.6	62	9	M16
250	453	10.6	64	9	M16
355	482	10.6	64	9	M16

- 1) 2 mounting screws and seal ring included in the scope of delivery.
- 2) Thread according to DIN 13 (for maximum tightening torques, see page 44).
- 3) According to ANSI B92.1a-1976, 30° pressure angle, flat root, side fit, tolerance class 5

1 Up to pump mounting face

Motice:

Before determining the design, please request a binding installation drawing.

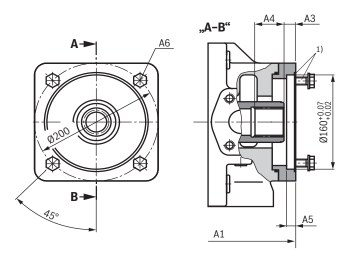


Pressure and flow control system | **SYHDFE.** 37/44

Dimensions: Through-drives (dimensions in mm)

▶ "U34" 4-hole mounting flange according to ISO 3019-2 - 160

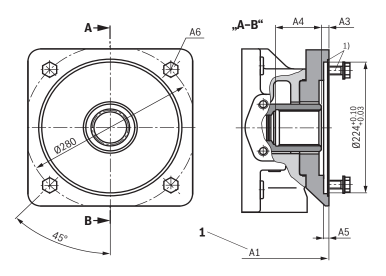
Hub according to DIN 5480 N50 x 2 x 24 x 8H for attachment of an axial piston variable displacement pump type A4VSO/G 125 or 180, splined shaft



NG	A1	А3	A4	A5	A6 ²⁾
125	369	12.5	51.6	9	M16
180	393	12.5	51.6	9	M16
250	453	12.5	54	9	M16
355	482	12.5	54	9	M16

▶ "U35" 4-hole mounting flange according to ISO 3019-2 - 224

Hub according to DIN 5480 N60 x $2 \times 28 \times 8H$ for attachment of an axial piston variable displacement pump type A4VSO/G or type A4CSG 250, splined shaft



NG	A1	А3	A4	A5	A6 ²⁾
250	469	12.6	75	9	M20
355	498	12.6	75	9	M20

- 1) 2 mounting screws and seal ring included in the scope of delivery.
- $^{2)}\,$ Thread according to DIN 13 (for maximum tightening torques, see page 44).
- 1 Up to pump mounting face

M Notice:

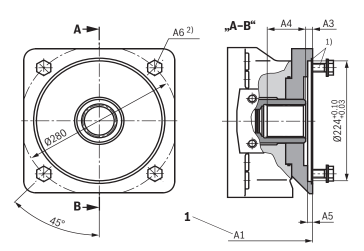
Before determining the design, please request a binding installation drawing.



Dimensions: Through-drives (dimensions in mm)

▶ "U77" 4-hole mounting flange according to ISO 3019-2 - 224

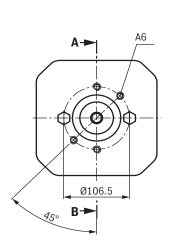
Hub according to DIN 5480 N70 x 3 x 22 x 8H for attachment of an axial piston variable displacement pump type A4VSO/G or type A4CSG 355, splined shaft

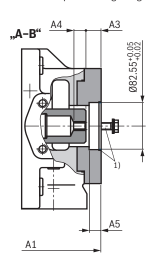


NG	A1	А3	A4	A5	A6 ²⁾
355	498	12.5	75	9	M20

▶ "U01" 2-hole mounting flange according to ISO 3019-1 - 82-2 (SAE A)

Hub for splined shaft, 16-4 SAE A, 5/8", 16/32 DP; 9T ³⁾ for attachment of external gear pump type AZ-PF-1X-004 ... 022 (see data sheet 10089); recommendation: special design of gear pumps, please check.





NG	A1	А3	A4	A5	A6 ²⁾
125	369	16	19.4	13	M10
180	393	16	19.4	13	M10
250	453	16	19.4	13	M10
355	482	16	19.4	13	M10

- $^{\rm 1)}\,$ 2 mounting screws and seal ring included in the scope of delivery.
- 2) Thread according to DIN 13 (for maximum tightening torques, see page 44).
- 3) According to ANSI B92.1a-1976, 30° pressure angle, flat root, side fit, tolerance class 5

1 Up to pump mounting face

Motice:

Before determining the design, please request a binding installation drawing.

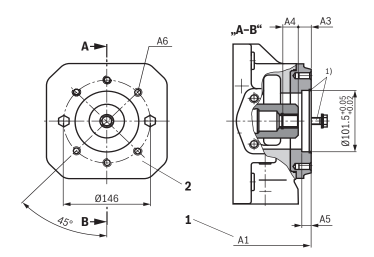


Pressure and flow control system | **SYHDFE.** 39/44

Dimensions: Through-drives (dimensions in mm)

▶ "U68" 2-hole mounting flange according to ISO 3019-1 - 101-2 (SAE B)

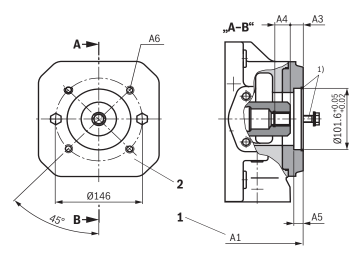
Hub for splined shaft 22-4 SAE B, 7/8", 16/32 DP; 13T ³⁾ for the attachment of an external gear pump type AZ-PN-1X020 ... 032 (see data sheet 10091) or an axial piston variable displacement pump type A10VO 28/31 and 52(53) splined shaft "S" (see data sheet 92701 and 92703); recommendation: special design of gear pumps, please consult us.



NG	A1	А3	A4	A5	A6 ²⁾
125	369	28	25	13	M12
180	393	28	25	13	M12
250	453	19.5	23.1	13	M12
355	482	19.5	23.1	13	M12

▶ "U04" 2-hole mounting flange according to ISO 3019-1 - 101-2 (SAE B)

Hub for splined shaft 25-4 SAE B-B, 1", 16/32 DP; 15T ³⁾ for attachment of axial piston variable displacement pump type A10VO 45/31 and 52 (53), splined shaft "S" (see data sheet 92701 and 92703), or internal gear pump type PGH4 (see data sheet 10223)



NG	A1	A3	A4	A5	A6 ²⁾
125	369	18.9	29.4	13	M12
180	393	18.9	29.4	13	M12
250	453	18.9	29.4	13	M12
355	482	18.9	29.4	13	M12

- 2 mounting screws and seal ring included in the scope of delivery.
- 2) Thread according to DIN 13 (for maximum tightening torques, see page 44).
- 3) According to ANSI B92.1a-1976, 30° pressure angle, flat root, side fit, tolerance class 5
- 1 Up to pump mounting face
- 2 Only NG125 and 180

Motice:

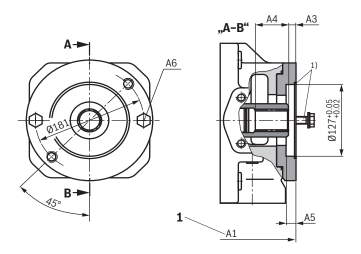
Before determining the design, please request a binding installation drawing.



Dimensions: Through-drives (dimensions in mm)

▶ "U24" 2-hole mounting flange according to ISO 3019-1 - 127-2 (SAE C)

Hub for splined shaft 38-4 SAE C-C, 1 1/2", 12/24 DP; 17T 3) for attachment of an axial piston variable displacement pump type A10VO 100/31, splined shaft, "S" (see data sheet 92701) or type A10VO 85/52(53), splined shaft "S" (see data sheet 92703) or an internal gear pump type PGH5 (see data sheet 10223)



NG	A1	А3	A4	A5	A6 ²⁾
125	369	10.4	50	13	M16
180	393	10.4	50	13	M16
250	453	12.4	55	13	M16
355	482	12.4	55	13	M16

- 2 mounting screws and seal ring included in the scope of delivery.
- 2) Thread according to DIN 13 (for maximum tightening torques, see page 44).
- $^{\rm 3)}\,$ According to ANSI B92.1a-1976, 30° pressure angle, flat root, side fit, tolerance class 5

1 Up to pump mounting face

Notice:

Before determining the design, please request a binding installation drawing

Hubs for standard electric motor coupling

Couplings with gear rim for ambient temperature up to 80 °C (e.g. for motor assemblies with motor IM V1)

Mot	tor	SYHD	FE1X	Sha	ft Z
Frame size/	Shaft	NG71	NG125/180	NG250	NG355
characteristic	diameter	Shaft W40 x 2 x 18 x 9g	Shaft W50 x 2 x 24 x 9g	Shaft W60 x 2 x 28 x 9g	Shaft W70 x 3 x 22 x 9g
225/0	60	R900026054	R900026055	-	-
250/0	65	R900026058	R900026059	_	_
280/0	75	R900026062	R900026063	R900714636	-
315/0	80	R901037250	R901076760	R900088584 ¹⁾	R900210961 ¹⁾
315/1	80	_	R900026068	R900783295	R900210960

¹⁾ Maximum 40 °C



Pressure and flow control system | **SYHDFE.** 41/44

Accessories for through-drives

The following conditions apply to the attachment pumps listed in the table:

- ▶ Internal gear pump type PGH with shaft "R", mounting flange "U2", see data sheet 10223
- ▶ Internal gear pump type PGF3 with shaft "J", mounting flange "U2", see data sheet 10213
- ▶ External gear pump type AZPF with shaft "R," front cover "R", see data sheet 10089

Flange and through-drive (see ordering code page 2) must be the same. Check in the current data sheet of the gear pump whether the shaft ends have the same specified dimensions.

Mounting kits for axial piston variable displacement pumps and control systems type SYHDFE

C	Main pump S	YHDFE1X	Attachment pump				
Components universal through-drive "U99"	NG125 NG180	NG250 NG355	Size	e and type	Through-drive centering hub	Flange designation	
Mounting kit	R902447035	R902447037			U52	SAE	
Flange kit	R902446836	R902446850	NG18		82.55 mm	J744 82-1	
Hub	R902446823	R902446843		CVDEE 3V	3/4"	(A-B)	
Mounting kit	R902446996	R902446998		SYDFE2X	UB3		
Flange kit	R902446808	R902446809	NG28	A10VSO / BR31	100 mm	ISO 3019-2 - 100B2HW	
Hub	R902446824	R902446844]	01 (: 11011 11711	7/8"	TOOBZHW	
Mounting kit	R902447001	R902447003		Shaft "S" or "R"	UB4		
Flange kit	R902446808	R902446809	NG45		100 mm	ISO 3019-2 - 100B2HW	
Hub	R902446825	R902446845			1″	TOOBZHW	
Mounting kit	On request	On request			UE1	100 0010 -	
Flange kit	On request	R902446813	NG45		125 mm	ISO 3019-2 – 125B4HW	
Hub	R902446825	R902446845			1"		
Mounting kit	R902447014	R902447016		CVDEE OV	UB8		
Flange kit	R902446816	R902446817	NG71	SYDFE3X	160 mm	ISO 3019-2 - 160B4HW	
Hub	R902446826	R902443227]	A10VSO / BR32	1 1/4"	100041100	
Mounting kit	R902447021	R902447022			UB9		
Flange kit	R902446818	R902446820	NG100	Shaft "S" or "R"	180 mm	ISO 3019-2 - 180B4HW	
Hub	R910943555	R910921237		OI K	1 1/2"	100041100	
Mounting kit	R902447025	R902447026			UB7		
Flange kit	R902446818	R902446820	NG140		40	180 mm	ISO 3019-2 - 180B4HW
Hub	R910904588	R902446849			1 3/4"	10004000	
Mounting kit	R902447010	R902447011			U31		
Flange kit	R902446812	R902446813	NG40		125 mm	ISO 3019-2 - 125B4HW	
Hub	R902446828	R902446846			W 32 x 2 x 14 x 9g	123041100	
Mounting kit	R902447012	R902447013			U33		
Flange kit	R902446814	R902446815	NG71		140 mm	ISO 3019-2 - 140B4HW	
Hub	R902491155	R902446847		SYHDFE-1X	W 40 x 2 x 18 x 9g	140041111	
Mounting kit	R902447019	R902447020	NC105	JIIIDI L-IX	U34	150 2010 2	
Flange kit	R902446816	R902446817	NG125 NG180	A4VSO / BR30	160 mm	ISO 3019-2 - 160B4HW	
Hub	R902446848	R902446830		Shaft "Z"	W 50 x 2 x 24 x 9g	.555-1144	
Mounting kit		R902447028		Shart Z	U35	100 2010 2	
Flange kit		R902446822	NG250			224 mm	ISO 3019-2 - 224B4HW
Hub		R910902972			W 60 x 2 x 28 x 9g	22707/177	
Mounting kit		R902447029			U77	100 2010 2	
Flange kit		R902446822	NG355		224 mm	ISO 3019-2 - 224B4HW	
Hub		R910941327			W 70 x 3 x 22 x 9g	22707/111	

Notice:

The order numbers for the combination of pumps are contained in the table and in data sheet 95581.



Accessories for through-drives

Mounting kits for axial piston variable displacement pumps and control systems type SYHDFE

Components universal	Main pump	SYHDFE1X	Attachment pump			
through-drive "K99"	NG40 NG71		Siz	e and type	Through-drive centering hub	Flange designation
Mounting kit	On request	R902546965 ¹⁾	NG18	SYDFE2X A10VSO / BR31	K52 82.55 mm 3/4"	ISO 3019-1 - 82-2
Mounting kit	R902488855	R902566875	NG28	Shaft "S" or "R"	WH3 100 mm 7/8"	ISO 3019-2 - 100B2HW
Mounting kit	On request	R902450062	NG45	SYDFE2X A10VSO / BR31 Shaft "S" or "R"	WH4 100 mm 1"	ISO 3019-2 - 100B2HW
Mounting kit	-	R902543215	NG45	SYDFE3X A10VSO / BR32	KE1 125 mm 1"	ISO 3019-2 – 125B4HW
Mounting kit	-	R902543416	NG71	Shaft "S" or "R"	WH8 160 mm 1 1/4"	ISO 3019-2 - 160B4HW
Mounting kit	R902425118	R910904879	NG40	SYHDFE-1X - A4VSO / BR10	K31 125 mm W 32x2x14x9g	ISO 3019-2 – 125B4HW
Mounting kit	-	R902403972	NG71	Shaft "Z"	K33 140 mm W 40x2x18x9g	ISO 3019-2 - 140B4HW

Components universal	Main pump	SYHDFE1X		Attachment pump		
through-drive "U99"	NG125 NG180	NG250 NG350	Size and type	Through-drive centering hub	Flange designation	
Mounting kit	R902447030	R902447032		U01		
Flange kit	R902446836	R902446850	PGF2, PGH2, PGH3. AZPF	82.55	SAE J744 82-2(A-B)	
Hub	R902446831	R902497505	runs, Azrr	5/8"	02-2(A-B)	
Mounting kit	R902447040	R902447042		U68	SAE J744 101-2(B)	
Flange kit	R902446837	R902446851	PGF 3	101.6 mm		
Hub	R902446824	R902446844		7/8"		
Mounting kit	R902447045	R902447047		U04		
Flange kit	R902446837	R902446851	PGH 4	101.6 mm	SAE J744 101-2(B)	
Hub	R902446825	R902446845		1"	101-2(B)	
Mounting kit	R902447052	R902447053		U24		
Flange kit	R902446838	R902446852	PGH 5	127 mm	SAE J744 127-2(B)	
Hub	R910943555	R910921237		1 1/2"		

Through-drive	Main pump SYHDFE1X		Attachment pump		
components	NG40	NG71	Size and type	Through-drive centering hub	Flange designation
Hub	On request	On request	PGF2, PGH2, PGH3, AZPF	K01 82.55 mm 5/8"	ISO 3019-1 - 82-2

Notice:

The order numbers for the combination of pumps are contained in the table and in data sheet 95581.

1) Only with through-drive "K01"



Pressure and flow control system | **SYHDFE.** 43/44

Accessories (separate order)

SYHDFEE	Material number	Data sheet
12-pole mating connector for central connection X1 without cable (assembly kit)	R900884671	08006
12-pole mating connector for central connection X1 with cable set 2 x 5 m	R900032356	-
12-pole mating connector for central connection X1 with cable set 2 x 20 m	R900860399	-
Pressure transducer HM20-2X, measurement range 400 bar (4 20 mA)	R901456334	30272
Pressure transducer HM20-2X, measurement range 400 bar (0.1 10 V)	R901466598	30272
Pressure transducer HM20-2X, measurement range 315 bar (0.5 5 V) with 0.5 m cable	R901342038	30272
Test device VT-PDFE-1-1X/V0/0	R900757051	29689-B
Compact power supply unit VT-NE32-1X	R900080049	29929
SYHDFED	Material number	Data sheet
12-pole mating connector for central connection XH4 without cable (assembly kit)	R900884671	08006
12-pole mating connector for central connection XH4 with cable set 2 x 5 m	R900032356	-
12-pole mating connector for central connection XH4 with cable set 2 x 20 m	R900860399	_
Pressure transducer HM20-2X, measurement range 400 bar (4 20 mA)	R901456334	30272
Pressure transducer HM20-2X, measurement range 400 bar (0.1 10 V)	R901466598	30272
Pressure transducer HM20-2X, measurement range 315 bar (0.5 5 V) with 0.5 m cable	R901342038	30272
Test device VT-PDFE-1-1X/V0/0	R900757051	29689-B
Compact power supply unit VT-NE32-1X	R900080049	29929
Ethernet connection cable M12 to RJ45 (connection X7E1 & X7E2), additional information type designation RKB0044/xxx.x (xxx.x: length in meters)	R911172135	-
Commissioning software IndraWorks DS from version 14V14	-	-
SYHDFEF	Material number	Data sheet
6-pole mating connector for central connection XH1 without cable (assembly kit)	R900021267	08006
6-pole mating connector for central connection XH1 with cable set 3 m	R901420483	08006
6-pole mating connector for central connection XH1 with cable set 5 m	R901420491	08006
6-pole mating connector for central connection XH1 with cable set 10 m	R901420496	08006
Pressure transducer HM20-2X, measurement range 400 bar (4 20 mA)	R901456334	30272
Pressure transducer HM20-2X, measurement range 400 bar (0.1 10 V)	R901466598	30272
Pressure transducer HM20-2X, measurement range 315 bar (0.5 5 V) with 0.5 m cable	R901342038	30272
Ethernet connection cable M12 to RJ45 (connection X7E1 & X7E2), additional information type designation RKB0044/003,0	R911343806	-
Commissioning software IndraWorks DS from version 15	_	_



Project planning information

- ► Command values may only be switched via relays with gold-plated contacts (low voltage, low currents).
- ▶ Always shield command and actual value cables.
- ▶ The distance to aerial lines or radios must be at least 1 m.
- ▶ Do not lay signal lines close to power lines.
- ► For further information on the control system type SYDFE, see the operating instructions (see "Further information").

Installation information

Tightening torques:

- ► The tightening torques specified in this data sheet are maximum values and must not be exceeded (maximum values for screw-in threads).
 - Manufacturer's specifications regarding the maximum admissible tightening torques of the fittings used are to be observed.
- ► For mounting screws according to DIN 13, we recommend checking the tightening torque on a case by case basis according to VDI 2230, version 2003.

Further information

•	Operating instructions for type SY(H)DFEE	Operating instructions 30012-B
•	Operating instructions for type SY(H)DFED	Operating instructions 30017-B
•	Operating instructions for type SY(H)DFEF	Operating instructions 30013-B
•	Data sheet for universal through-drive for connecting two pumps into one combination	Data sheet 95581
•	Data sheet for axial piston variable displacement pump type A4VSO	Data sheet 92050
•	Data sheet for axial piston variable displacement pump type A4VSO for HFC	Data sheet 92053
•	Data sheet for swivel angle sensor type VT-SWA-LIN-1X	Data sheet 30263
	Tachnical information, Modification entions for variable displacement	

► Technical information: Modification options for variable displacement pump A4VSO for DFE control

Data sheet 30637

▶ Data sheet for pressure transducer type HM20-2X

▶ Operating instructions for test device type VT-PDFE

► Internet

► Information on available spare parts

Data sheet 30272 Operating instructions 29689-B