Industrial Electric Drives Hydraulics and Controls Mobile Hydraulics

RE 28 389/02.03

Replaces: 11.02

2-way flow control valve Types 2FRM..., 2FRH... and 2FRW...

Nominal sizes 10 and 16 Series 3X Maximum operating pressure 315 bar Maximum flow 160 L/min



Type 2FRM 10 -3X/...

Features

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For subplate mounting, Porting pattern to DIN 24 340 Form G, ISO 6263 and CETOP–RP 121 H, Subplates to catalogue sheet RE 45 066 (separate order) Mechanical operation (type 2FRM..) Hydraulic operation (type 2FRH..) Electro-hydraulic operation (type 2FRW..) Pressure compensator stroke limiter, optional

- Start-up jump reduction
- Adjustable stroke limiter for the rack and pinion actuator (types 2FRH.. and 2FRW..)
- Flow control in both directions using a rectifier sandwich plate

 For further information see: 	
Pilot valves	
High performance directional valves	RE 23 178
Subplates	RE 45 066

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Ordering details: 2-way flow control valve

Ordering details: rectifier sandwich plate

2FR	-'3X /			1)	1)	1)	1))	1)			*			
2-way flow control valve							-						F	urther detail: in clear tex	s
Mechanical operation= MHydraulic operation= HElectro-hydraulic= W											No (V =	code	= (other se	NBR seals FKM seals eals on request	s s t)
operationNominal size 10Nominal size 16= 16Series 30 to 39(30 to 39: unchanged installation	3X										The	e com a to b	patibili nd pres e taken	Attention ty of the seal sure fluid has into account	! s t! s
and connection dimensions)									K 4	1 ²⁾ =	= V	Vitho	out plu	g-in connecto	or
Flow range A to B NS 10, linear												\ [vith cor DIN EN	nponent plug 175 301-803] 3
Up to 10 L/min Up to 16 L/min Up to 25 L/min Up to 50 L/min	= 10L = 16L = 25L = 50I							No N9 N =	code =	e = V	Vith	W prot	ithout ected With	hand overrid hand overrid hand overrid	e e
NS 16, linear Up to 60 L/min Up to 100 L/min	= 60L = 100L					V	v22(=)-50	=	(for	othe	r volt	22 ages ar se	24 DC 20 V AC 50 H 20 d frequencie 2e RE 23 178	Z 25 5)
Up to 160 L/min	= 160L						Sy	mbo	ols w	vith			S	ymbols	
With pressure compensator stroke limiter	= NO COO	= B					cross	s-ove	er po	sitio	n (swite	hing c	haracteristic	s)
Without actual value potentiometer With actual value potentiometer (not availabale for type 2FRM)	1 =	No code = P	,		Y	=	Ţ			В] Т Т		\ ▼			_
Directional valve NS 6 with wet pin solenoid		= 6	Α					A		B				A B	
Droforrad types see no			1		J =	=		P		1 <u>7</u> 		V		P T	,
readily available	ye 4, are				1)	Thes elect	e orc tro-h	dering ydrau	g det Ilic o	ails pera	only tion	have type	e to be e 2FRW!	entered for th	1e

Plug-in connectors must be ordered separately (see page 12)

	Z4S		 - 	/		*	
Nominal size 10	=	10					Further details in clear text
Nominal size 16	=	16			No c	ode	e = NBR seals
Series 30 to 39 (NS 10)		=	3X		V =		FKM seals
(30 to 39: unchanged installation and connection dim	nensions)						(other seals on request)
Series 20 to 29 (NS 16)		=	2X				Attention!
(20 to 29: unchanged installation and connection dim	nensions)						The compatibility of the seals and pressure
							fluid has to be taken into account!

Symbol: rectifier sandwich plate (1) = component side, 2 = subplate side)



Symbols: 2-way flow control valve



Preferred types (readily available)

Туре	Material No.
2FRM 16-3X/60L	R900423271
2FRM 16-3X/100L	R900424905
2FRM 16-3X/160L	R900424906

Further preferred types and standard units can be found in the EPS (Standard Price List).

Function, section

Flow control valves of types 2FRM.., 2FRH.. and 2FRW.. are 2-way flow control valves. They are used to maintain a flow constant virtually independent of pressure and temperature.

The valves basically consist of the housing (1), orifice bush (2), pressure compensator (3) with optional stroke limiter (3.1), check valve (4), adjustment element (5) for type 2FRM.. as well as a rack and pinion actuator (6), directional valve (7) and actual value potentiometer (8) for types 2FRH... and 2FRW...

The flow from port A to port B is throttled at the orifice (9). On type 2FRM.. the throttling area is adjusted by rotating the curved pin (10) mechanically by means of the adjustment element (5), for types 2FRH.. and 2FRW.. hydraulically via a rack and pinion actuator (6), which is controlled by a built-on electrically operated directional valve (7). The control speed can be set by means of throttle check valves (6.3 and 6.4). In order to limit the required actuating range, the rack and pinion actuator (6) is fitted with adjustable stroke limiters on both ends (6.1 and 6.2). In order to to maintain the flow across the orifice (9) constant, a pressure compensator is connected upstream of the orifice (3).

The flow is maintained largely independent of temperature due to the orifice design.

Free return flow from port B to port A is via the check valve (4).

In order to permit the orifice position in valve types 2FRH.. and 2FRW.. to be continuously monitored, an actual value potentiometer (8) can be fitted. Suitable electrical control components are available for electrical command value pre-selection.

The flow is only controlled from A to B. In order to control the flow in both directions a rectifier sandwich plate type Z4S (supply and return) can be installed under the flow control valve.





Section X–X



Type 2FRW...P...



Section Y–Y (rotated through 90°)

Technical data (for applications outside these parameters, please consult us!)

General					
Weight				NS 10	NS 16
	Туре	2FRM	kg	5.6	11.3
	Туре	2FRH	kg	9.2	14.9
	Туре	2FRHP	kg	10.3	16
	Туре	2FRW	kg	11.3	17
	Туре	2FRWP	kg	12.4	18.1
	Rect	ifier sandwich plate	kg	3.0	8.1
Installation	Туре	2FRM		Optional	1
	Туре	s 2FRH and 2FRW		Actuator horizontal (rack and	pinion)
Pressure fluid				Mineral oil (HL, HLP) to DIN 5 Fast bio-degradable pressure f VDMA 24 568 (also see RE 9 HEPG (polyglycole) ²⁾ ; HEES (S other pressure fluids on reque	1 524 ¹ /; fluids to 0 221); HETG (rape seed oil) ¹⁾ ; ynthetic ester) ²⁾ ; st
Ambient temperature ra	ange	NBR seals	°C	-30 to +80 (-30 to +50 for 1	type 2FRW)
		FKM seals	°C	-20 to +80 (-20 to +50 for 1	type 2FRW)
Pressure fluid temperat	ure range	NBR seals	°C	-30 to +80	
		FKM seals	°C	-20 to +80	
Viscosity range			mm²/s	10 to 800	
ISO code cleanliness cla	ass			Maximum permissible degree fluid is to ISO 4406 (C) class 2	of contamination of the pressure 20/18/15 ³⁾

Gonoral

¹⁾ Suitable for NBR **and** FKM seals

²⁾ **Only** suitable for FKM seals

³⁾ The cleanliness class stated for the components must be adhered too in hydraulic systems. Effective filtration prevents faults from occurring and at the same time increases the component service life. For the selection of filters see catalogue sheets RE 50 070, RE 50 076 and RE 50 081.

Technical data (for applications outside these parameters, please consult us!)

2-way flow control valves types 2FRM..., 2FRH... and 2FRW...

				N	S 10			NS 16	
Maximum flow	L/	min	10	16	25	50	60	100	160
Pressure differential wi	th free-flow from B to A, $q_{\rm V}$ dependent	bar	2	2.5	3.5	6	2.8	4.3	7.3
Minimum pressure differential bar		3 to 7				5 to 12			
Flow control	• Temperature, stable (-20 to +80°	 Temperature, stable (-20 to +80°C) 		2 % (q _{v n}	_{nax})	± 2 % (q _{v max})			
	• Pressure, stable (up to $Dp = 315$ bar)		±	2 % (q _{V n}	nax)		< ±	: 5 % (q _v	_{max})
Maximum operating pr	essure, port A	bar	315				•		

2-way flow control valves types 2FRH... and 2FRW...

Pilot volume for the max. adjustment range	cm ³	22 (300°)	
Pilot pressure range	bar	10 to 100 (max. value must not be e	exceeded!)
Adjustment speed (dependent on the pilot pressure)		Without potentiometer	With potentiometer
(Dependent on the pilot pressure)		5 to 2000°/s	5 to 300°/s
Maximum flow (directional valve)	L/min	10	See RE 23 178
Maximum operating pressure (directional valve)	bar	Up to 315	See RE 23 178

Potentiometer

	Actual value potentiometer
Resistance Ω	1000
Loadability W	5
Maximum wiper current A	0.12
Protection to DIN 40 050	IP 65
Adjustment end position error (dependent on the adjustment speed)	±1.5° at 10°/s

Rectifier sandwich plate Z4S...

Flow, max.	L/min	50	160
Operating pressure, max.	bar	315	
Opening pressure	bar	1.5	







Pressure differential Δp is the same for both directions of flow q_V from A to B (B to A)

Unit dimensions: 2-way flow control valve type 2FRM (dimensions in mm)

- Pressure compenstor stroke limiter, optional
 Adjustment element, lockable rotary knob
- (may be locked in any position) Turning range $300^\circ = 10$ scale divisions $M_{\rm d} \approx 0.7$ Nm
- 6 Name plate
- 7 Input "A"
- 8 Output "B"
- 9 Seal ring
- **10.1** Locating pin (NS 10 and 16)
- **10.2** Locating pin (NS 16)
- 18 Hexagon 10A/F
- **19** Internal hexagon 3A/F

Subplates for:

Nominal size 10:	G 279/01 (G 1/2) G 280/01 (G 3/4)
Nominal size 16:	G 281/01 (G 1) G 282/01 (G 1 1/4)

to catalogue sheet RE 45 066 and

Valve fixing screws

Nominal size 10 M8 x 50 DIN 912-10.9; $M_A = 37$ Nm Nominal size 16 M10 x 80 DIN 912-10.9; $M_A = 75$ Nm must be ordered separately.







Required surface finish of the mating piece

NS	B1	B2	B3	B4	B5	B6	ØD1	Ø D2	D3	H1	H2	H3	H4	H5	L1	L2	L3	L4	T1
10	101.5	82.5	9.5	68	58.7	35.5	9	15	6	125	95	26	51	60	95	76	9.5	79.4	13
16	123.5	101.5	11	81.5	72.9	41.5	11	18	6	147	117	34	72	82	123.5	101.5	11	102.4	12

Unit dimensions: 2-way flow control valve types 2FRW, 2FRH (dimensions in mm)



NS	B1	B2	B3	B4	B5	B6	H1	H2	H3	H4	H5	H6	H7 ¹⁾	H7 ²⁾	H8	H9	H10 ³⁾	H10 ⁴⁾	L1
10	101.5	146	9.5	68	35.5	54.5	125.5	84	26	51	58	70	89	87	179	203	201	206	95
16	123.5	160.5	11	81.5	41.5	60.5	147.5	106	34	72	80	92	111	109	201	225	223	228	123.5



NS	B1	B2	B3	B5	ØD1	H11	H12	L1	L2	L3	L4
10	101.5	82.5	9.5	58.7	9	50	30	95	76	9.5	79.4
16	123.5	101.5	11	72.9	11	85	40	123.5	101.5	11	102.4

Ordering details: plug-in connectors to DIN EN 175 301-803 and ISO 4400 for component plug "K4"

For f plug-in c see RE	urther connectors 08 006								
			Mater	ial No.					
Valve side	Colour	Without circuitry	With indicator light 12 240 V	With rectifier 12 240 V	With indicator light and Z-diode protective circuitry 24 V				
а	Grey	R900074683	-	-	-				
b	Black	R900074684	-	_	-				
a/b	Black	-	R900057292	R900313933	R900310995				

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