2-way flow control valves series 2F1C provide pressure and viscosity compensated flow from port A to port B. The counter direction is blocked (standard) or can be open via an integral reverse flow check valve (optional).

#### **Function**

The compensator spool is located in front of the metering spool. The metering spool is closed in the neutral position to avoid undesired initial actuator motion. The oil flow to open the metering spool has to pass a needle valve (not shown in the sectional drawing). The needle valve can be adjusted from the front panel to set the response time of the 2F1C.

The metering spool is adjusted by the main control knob. The key lock has three positions:

Lock: Adjustment is locked.

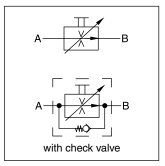
Adjust: Full adjustment is permitted.

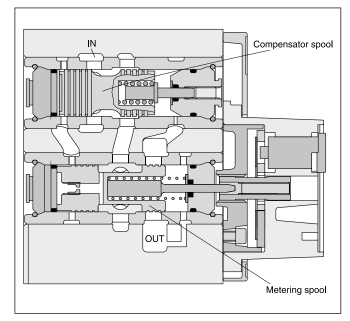
Trim: Fine adjustment of ±5 % is possible.

#### **Features**

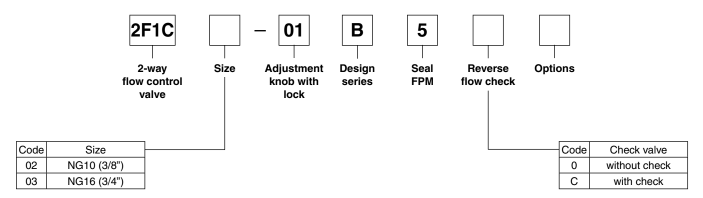
- · 2-way flow control valve
- Subplate mounting according to ISO 6263
- · Excellent fine adjustment
- Adjustable response time
- · Closed in neutral position
- · Optional reverse flow check valve
- 2 sizes, NG10 (3/8"), NG16 (3/4")







#### **Ordering code**





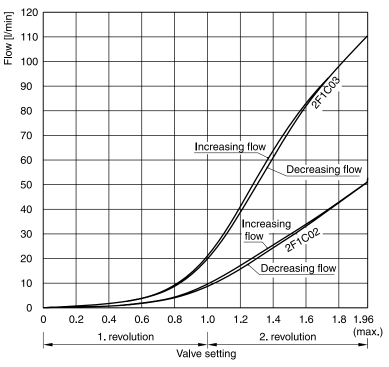
## **Technical Data**

General							
Design			Orifice, infinitely variable, pressure-compensated				
Actuator			Manual flow rate adjustment				
Mounting typ	ре		ISO 6263				
Mounting po	sition		unrestricted				
MTTF <sub>D</sub> value	9	[years]	150				
Weight		[kg]	6.0 (2F1C02), 9.0 (2F1C03)				
Ambient temperature [°C]			-20+60				
Fluid			Hydraulic oil according to DIN 51524				
Fluid temperature [°C]			-20+70				
Viscosity,	permitted recommended	[cSt] / [mm²/s] [cSt] / [mm²/s]					
Filtering			ISO 4406 (1999); 18/16/13				
Min. pressur	e difference	[bar]	see diagram				
Max. operating pressure			2F1C02	2F1C03			
	Port A	[bar]	14280	14350			
	Port B	[bar]	0270	0340			
Flow direction							
	$A \rightarrow B$		Flow control function				
	$B \rightarrow A$		blocked or free flow through check valve				



#### **Performance curves**

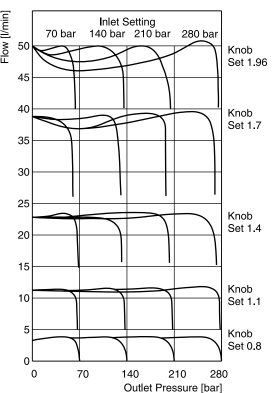
#### Flow / knob adjustment characteristics at 210 bar



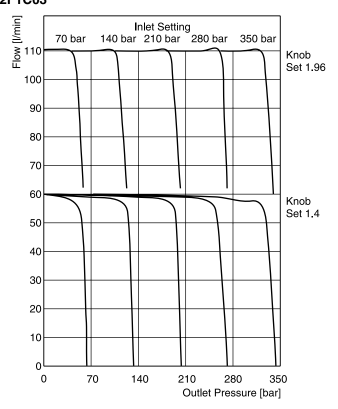
#### Flow / pressure drop curves

Constant inlet pressure - variable outlet pressure

#### 2F1C02



#### 2F1C03



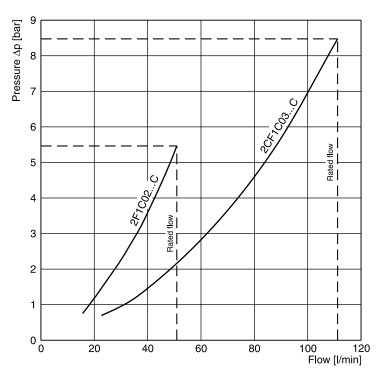
All characteristic curves measured with HLP46 at 50 °C.

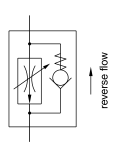


#### **Characteristic Curves**

### $\Delta$ p/Q performance curves

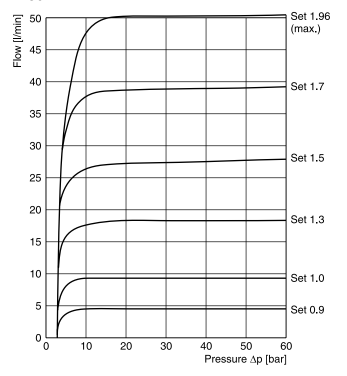
for reverse flow direction 2F1C02 at 280 bar 2F1C03 at 350 bar



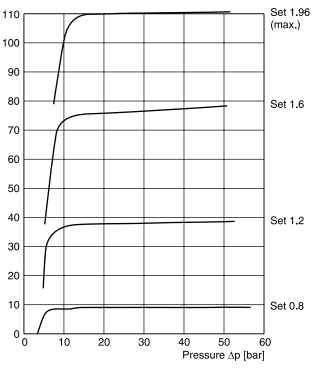


#### Minimum pressure difference curves

#### 2F1C02



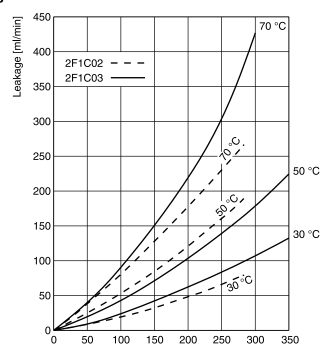
### 2F1C03



All characteristic curves measured with HLP46 at 50  $^{\circ}\text{C}.$ 

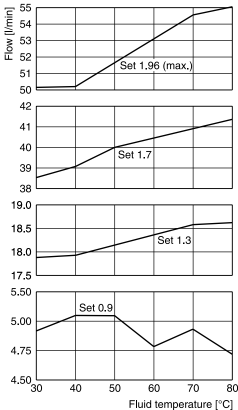


#### Leakage / pressure curves



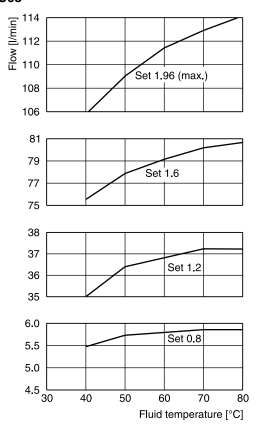
## Flow / temperature curves at 210 bar

# 2F1C02

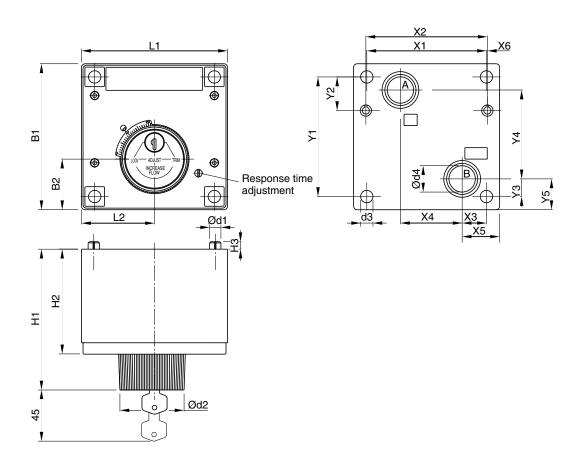


#### All characteristic curves measured with HLP46 at 50 °C.

#### 2F1C03



## **Dimensions**



Size	ISO-code	x1	x2	х3	x4	х5	х6	y1	y2	у3	y4	у5
02	6263-AM-07-2-A	76.2	79.4	9.5	44.5	19	-	82.5	23.8	30.2	41.3	39.7
03	6263-AK-06-2-A	101.6	103.2	20.6	52.4	31.8	0.8	101.6	28.6	15.1	75.4	26.2

Size	ISO-code	B1	B2	H1	H2	НЗ	L1	L2	d1	d2	d3	d4
02	6263-AM-07-2-A	101.6	38.1	119.6	87.4	6.4	95.2	47.6	6.4	57.2	8.7	14.2
03	6263-AK-06-2-A	124	42.9	121.4	89.2	6.4	124	62	9.5	57.2	10.5	22.4

NG	ISO-code	Bolt kit - 町	5	◯ Kit	Surface finish
02	6263-AM-07-2-A	BK538 4x M8x95	31.8 Nm ±15 %		√R <sub>max</sub> 6.3
03	6263-AK-06-2-A	BK539 4x M10x95	63 Nm ±15 %	on request	// max o. o /

