

With two separate flows and a directly mounted By-Pass valve, the Sunfab's SCPD 56/26 By-Pass DIN is the most flexible compact fixed flow pump on the market.

SCPD 56/26 DIN By-Pass is ideal for combination vehicles which require different flows and where there is a need to operate equipment while moving. The pump is primarily intended for engine-mounted power take-offs.

The constant engagement is made possible by the By-Pass valve, which immediately relieves the load on the pump and power take-off when oil is not required. The pressure drop of the By-Pass valve is very low, so its function is energy efficient.

Other advantages:

- The By-Pass valve can relieve the load from full operating pressure of 400 bar, which allows emergency stop function
- The valve's 24 V solenoids have integrated electrical cables which meet protection class ADR

Versions, main data

Example

SC	PD	-	56/26	L	-	V	-	DL4	-	L35	-	S0	S	-	2	00
Line	1		2	3		4		5		6		7	8		9	10

Line	SC	Sunfab Compact, bent-axis design
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1. Type	PD	Dual flow pump
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2. Displacement	56/26
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3. Direction of rotation	L	Left
	R	Right

4. Shaft seal	V	FPM
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5. Mounting flange	DL4	DIN 4-h (ISO 76530)
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6. Shaft	L35	DIN 5462/ISO14
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7. Connection cover	S0	Sunfab standard
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8. Connections	S	Sunfab standard
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9. Additional	2	Optimised
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10. Accessories	00	No accessories available
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Double by-pass valve Art. no 20536 is ordered seperately.

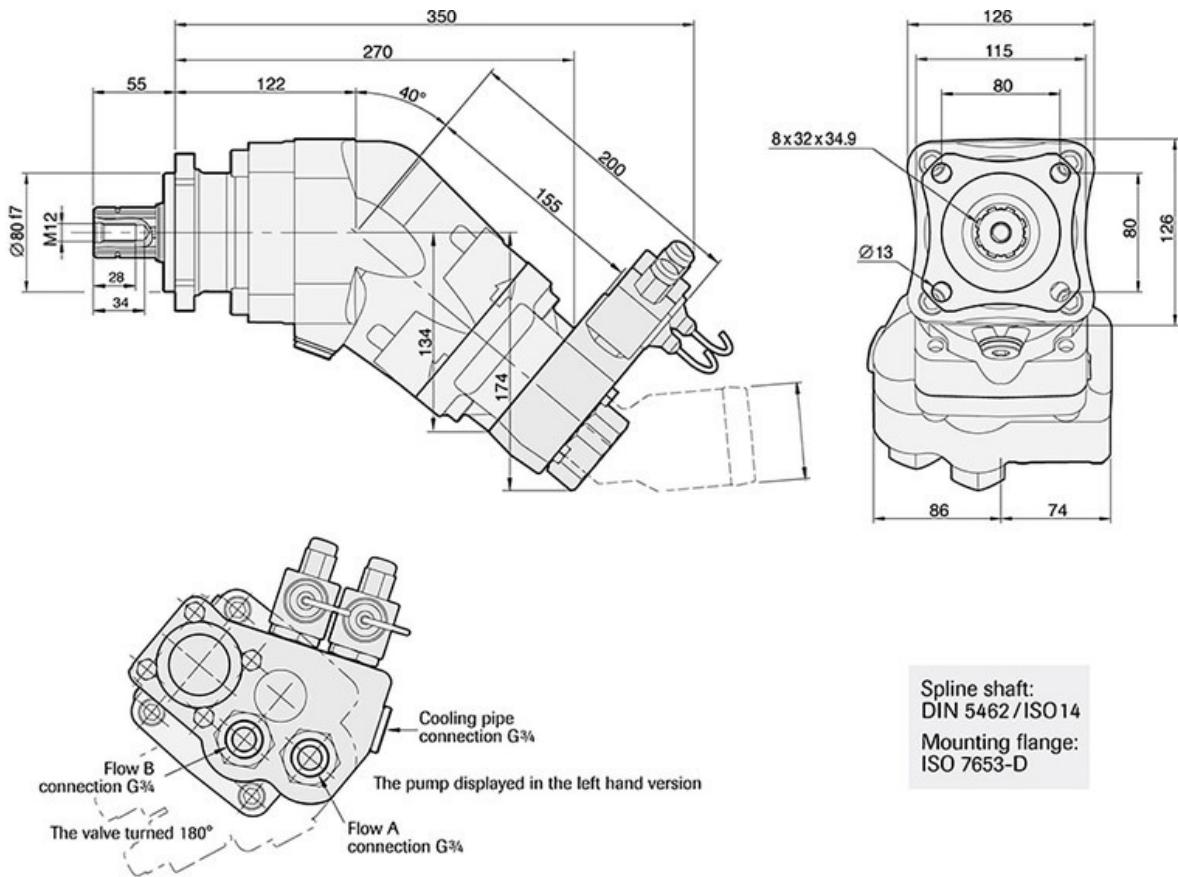
X = Standard, preferred

(X) = Available, option

O = Contact Sunfab

SCPD 56/26 DIN By-Pass

Theoretical oil flow A+B at pump speed	rpm	l/min		
	600	34 + 16 = 50		
	1000	56 + 26 = 82		
	1200	67 + 31 = 98		
	1500	84 + 39 = 123		
	1800	101 + 47 = 148		
Displacement A+B	cm ³ /rev	56.0 + 26.1		
Max pump speed A+B	rpm	1850		
Max pump speed A	rpm	1850		
Max pump speed B	rpm	2200		
Max pump speed, relieved	rpm	2700		
Max working pressure	Bar	400		
Weight without valve	kg	18.0		
Weight with valve	kg	22.5		
Tare-weight torque without valve	Nm	21.0		
Tare-weight torque with valve	Nm	25.5		
Theoretical power at pressure and pump speed	rpm	200 Bar	300 Bar	400 Bar
	600	11.2 + 5.2 = 16.4 kW	16.8 + 7.8 = 24.6 kW	22.4 + 10.4 = 32.8 kW
	1200	22.4 + 10.4 = 32.8 kW	33.6 + 15.6 = 49.2 kW	44.8 + 20.8 = 65.6 kW
	1800	33.6 + 15.6 = 49.2 kW	50.4 + 23.4 = 73.8 kW	67.2 + 31.2 = 98.4 kW
Theoretical torque on pump shaft at different pressures		200 Bar	300 Bar	400 Bar
		178 + 83 = 261 Nm	267 + 124 = 391 Nm	356 + 165 = 521 Nm
Direction of rotation	Left (L) or Right (R)			





WARNING!

When the pump is running:

1. Do not touch the pressure hose
2. Watch out for rotating parts
3. The pump and hoses may be hot

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