



SCPD 76/76 DIN is a dual flow pump with two separate flows of equal sizes.

SCPD 76/76 DIN gives a maximum flow of $33.7 + 33.7 = 67.4$ GPM and supports a maximum working pressure of 5076 psi. It can effectively be directly mounted on gear boxes equipped with engageable and disengageable power take-offs. SCPD 76/76 is a modern, compact pump, which meets the market's high demands on flow performance, pressure, efficiency and small installation dimensions. It is speed optimized and therefore supplied for either left (L) or right (R) rotation direction.

Other advantages:

- Large displacement gives the possibility of low engine speeds and low noise levels.
- Long life due to high demands on material selection, such as bearings, seals, etc.
- O-rings on all contact surfaces as well as double shaft seals eliminate oil leakage from the pump and power take-off.
- Highest displacement-to-size-ratio on the market.

Versions, main data

Example

SC	PD	-	76/76	L	-	N	-	DL4	-	L35	-	S0	S	-	2	00
Line	1		2	3		4		5		6		7	8		9	10

Line	
SC	Sunfab Compact, bent-axis design

1. Type	
P	Dual flow pump

2. Displacement	
	76/76

3. Direction of rotation	
R	Right
L	Left

4. Shaft seal	
N	Nitrile

5. Mounting flange	
DL4	DIN 4-h (ISO 7653D)

6. Shaft	
L35	DIN 5462 / ISO 14

7. Connection cover	
S0	40° Sunfab standard

8. Connections	
S	Sunfab standard

9. Additional	
2	Optimized

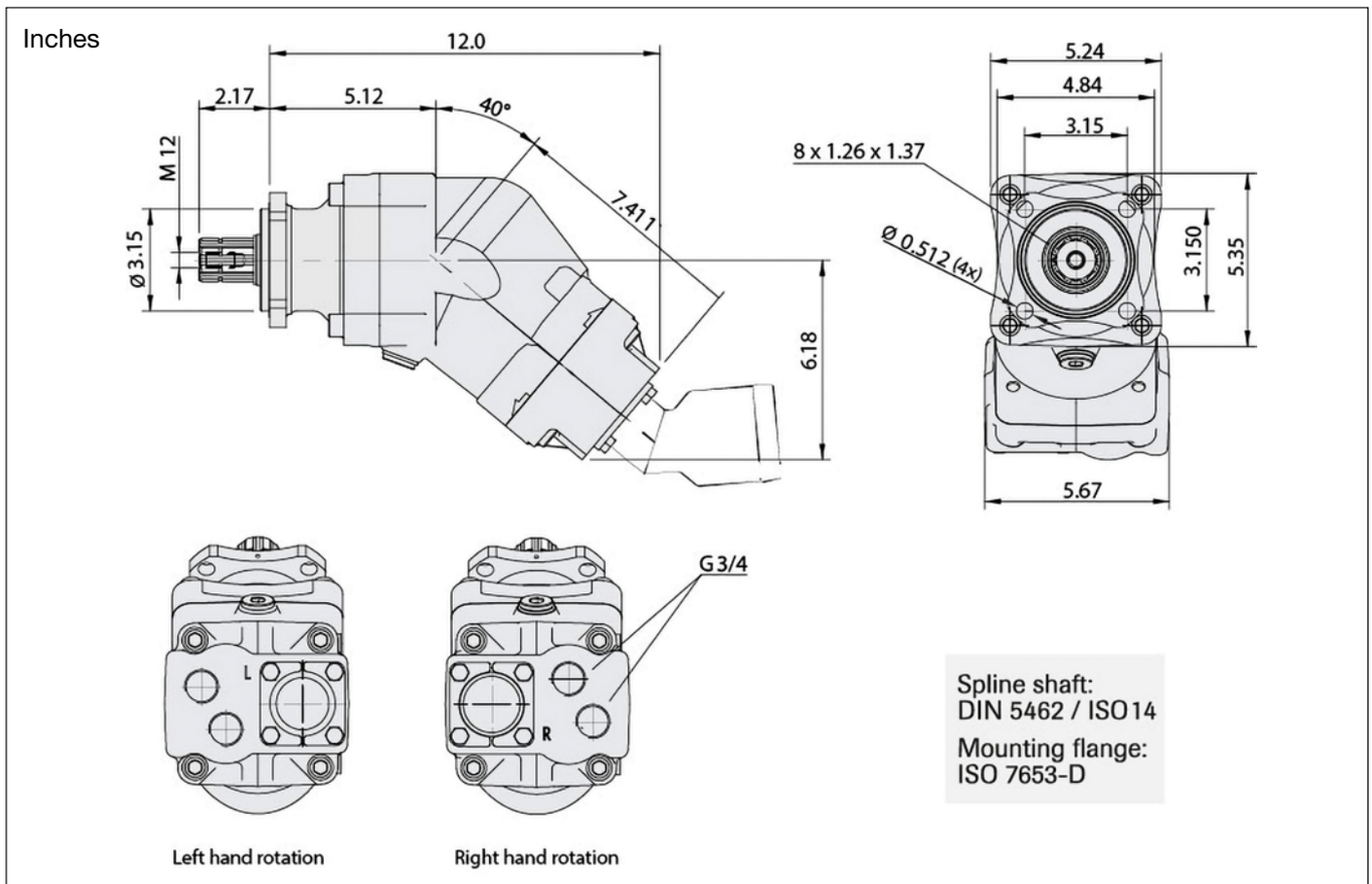
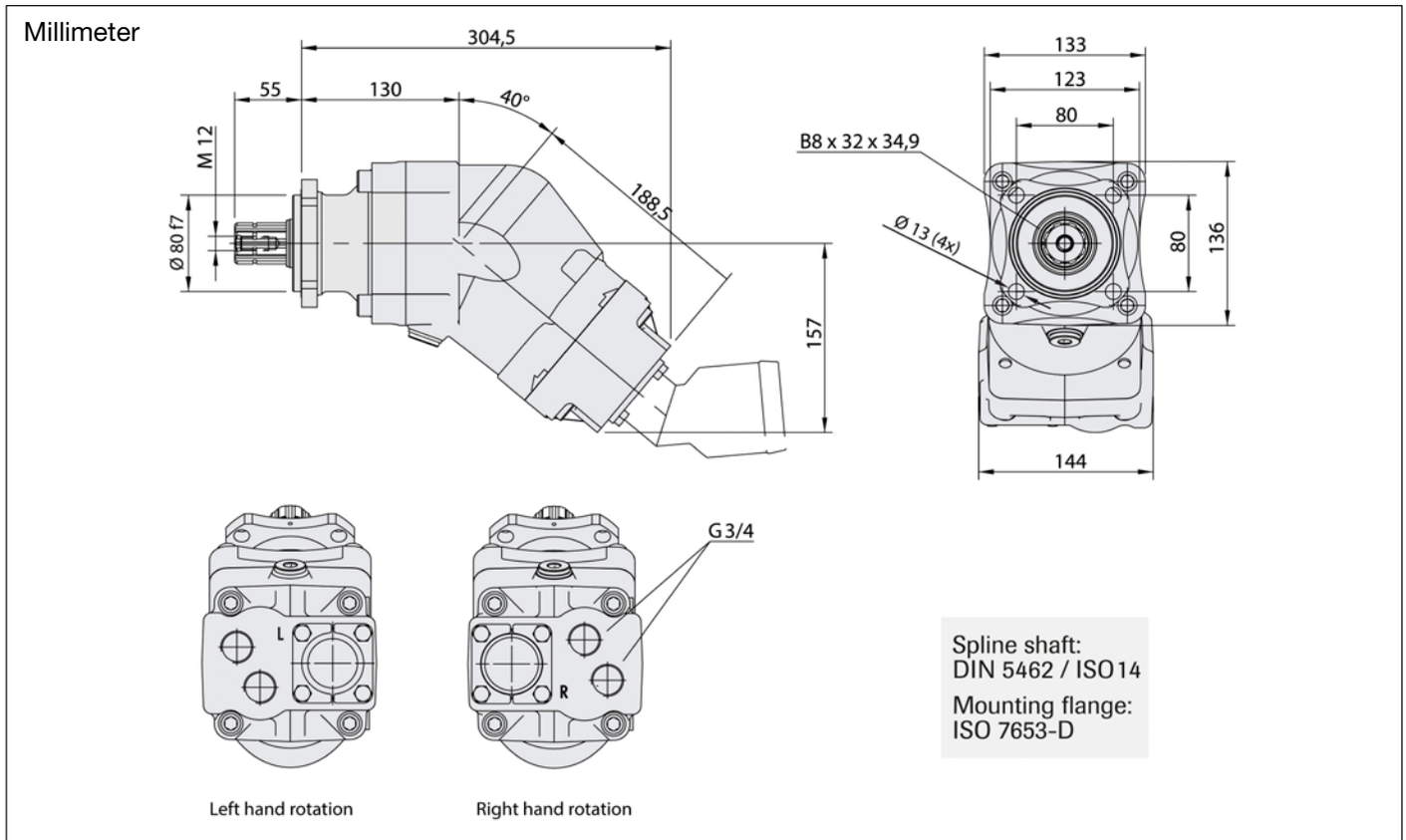
10. Accessories	
00	No accessories available

SCPD 76/76 DIN

Theoretical oil flow, A+B at pump speed					
			GPM		
rpm	1000*		19.8+19.8=39.6		
	1500		29.7+29.7=59.4		
Displacement					
cu in/rev			4.58 + 4.58		
Max pump speed					
continuous	rpm		1500		
intermittent			1700		
Max working pressure					
psi			5076		
Weight					
lb			51.1		
Tare-weight torque (M)					
lb-ft			25.4		
Theoretical power at pressure and pump speed					
			2901 psi	3526 psi	5076 psi
rpm	1000*		33.5+33.5=67.0 hp	42.0+42.0=83.9 hp	58.7+58.7=117 hp
	1500		50.3+50.3=101 hp	62.9+62.9=126 hp	88.0+88.0=176 hp
Nominal torque on pump shaft at different pressures					
			2901 psi	3526 psi	5076 psi
			176+176=353 lb-ft	220+220=440 lb-ft	308+308=617 lb-ft
Direction of rotation					
Left (L) or Right (R)					

*We recommend a minimum pump speed of 1000 rpm to obtain optimal performance, efficiency and lifespan of the pump.

Dimensions SCPD 76/76 DIN





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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