

SAP 012-108 DIN





SAP 012-108 DIN is a series of light weight casing piston pumps with a fixed displacement for demanding mobile hydraulics.

SAP 012-108 DIN covers the displacement range 12-108 cm³/rev. at a maximum pressure of 400 bar. It is a modern, compact pump which meets the market's high demands on flow performance, pressure, efficiency and small installation dimensions. The pump is either mounted directly on the power take-off or on a frame bracket via an intermediate shaft.

Other advantages:

- Light weight metal casing design
- Smooth operation over the entire speed range
- Long life due to high demands on material selection, such as bearings, seals, etc
- Corrosion free light metal-housing
- Less heat generation due to better ability to dissipate heat through housing



Versions, main data

Example																				
SA		Р] - [084	1	L	- [N] -		DL4		- [L35	-	S0	S	- [0	00
Line		1		2		3		4			5			6		7	8		9	10
ine											_		nnectio	n cover						
SA								Sunfa	ab Alı	uminiun	_	S0							40° Sunf	ab standar
)										Pum	p									
												8. Co	nnectio	ons						
2. Displace	ement											S							Sunf	ab standar
)12	017	025	034	040	047	056	064	084		108				'						
											_									
												9. Ad	ditional							
. Direction	of rot	ation										0								
र										Righ	nt			,						
										Let	ft_									
													ccesso	ries						
												00						No a	ccessori	es availabl
l. Sealing											_									
l										Nitril										
'										HNBR	*									
Only 2012		040 40	00																	
Only availa	able it	or 040-10	78																	
: Mountine	a flanc																			
i. Mounting DL4	gnang	je						DIN 4-h	(190	7652D	1)									
JL4								אווע 4-ווע) (15C	7 7 0030	')									

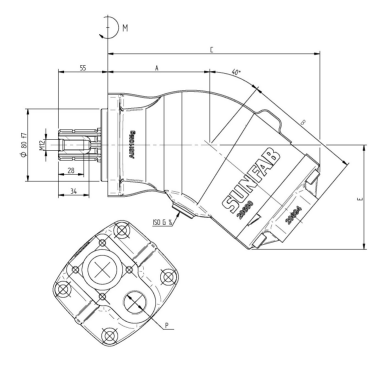
DIN 5462 / ISO 14

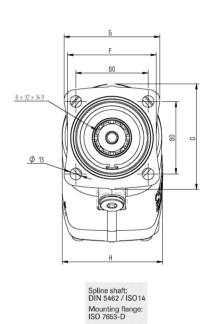


6. Shaft

L35

SAP 012-108 DIN			012	017	025	034	040	047	056	064	084	108
Theoretical oil flow I/min							l/min					
at pump speed	rpm	500	6.3	8.5	12.7	17.1	20.6	23.5	28.0	31.8	41.5	54.0
		1000	12.6	17.0	25.4	34.2	41.2	47.1	56.0	63.6	83.6	108.0
		1500	18.9	25.5	38.1	51.3	61.8	70.6	84.0	95.4	125.4	162.0
Displacement	cm ³ /rev		12.6	17.0	25.4	34.2	41.2	47.1	56.0	63.6	83.6	108.0
Max pump speed												
continuous	rpm		2300	2300	2300	2300	1900	1900	1900	1900	1600	1600
limited			3000	3000	3000	3000	2500	2500	2500	2500	2100	2100
Max working pressure	bar		400	400	400	400	400	400	400	400	400	400
Weight	kg		6.9	6.9	7.1	7.1	9.8	9.8	9.8	9.8	13.9	13.9
Dimensions	mm	Α	97	97	97	97	113	113	113	113	122	122
		В	116	116	116	116	131	131	131	131	147	147
		С	206	206	206	206	235	235	235	235	264	264
		D	115	115	115	115	118	118	118	118	127	127
		Е	102	102	102	102	115	115	115	115	133	133
		F	98	98	98	98	98	98	98	98	98	98
		G	106	106	106	106	106	106	106	106	106	106
		Н	97	97	97	97	111	111	111	111	118	118
	ISO G	Р	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	1	1
Tare-weight torque (M)	Nm		6.0	6.0	6.5	6.5	11.5	11.5	11.5	11.5	18.0	18.0
Direction of rotation	Left (L) or Right (R)											









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

Sunfab reserves the right to make changes in design and dimensions without notice. Printing and typesetting errors reserved.

