

TEKNİK VERİLER | TECHNICAL DATA

4 DELİKLİ ISO ÇİFT YÖNLÜ DİŞLİ POMPA | 4 HOLES ISO BI-DIRECTIONAL GEAR PUMP

Giriş Basıncı Inlet Pressure	0.7÷ 1.5 bar			
Çalışma Viskozite Seviyesi Operatir	-12:100 cSt			
Sıvı Sıcaklığı Fluid Temperature	-10 °C+80 °C			
Çalışma Basıncı Working Pressure	Kirlilik Cont	lik Contamination Filtre		

NAS 1638

11

12

ISO 4406

20/17

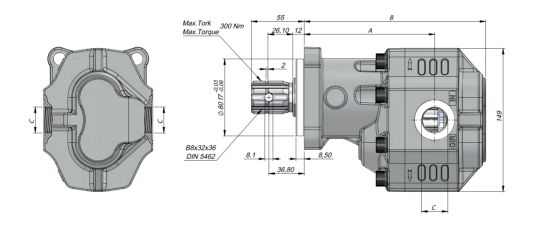
21/18

βx=75

25 µm

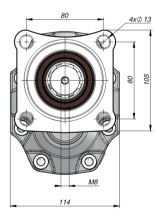
40 µm





≥200 bar

≤200 bar



Kod Code	İletim Hacmi Displacement	Maks.Sürekli Basınç Max.Continuous Pressure	Maks.Aralıklı Basınç Max.Intermittent Pressure	Maks.Anlık Basınç Max.Peak Pressure	Maks.Sürekli Hız Max.Continuous Speed	Maks.Aralıklı Hız Max.Intermittent Speed	Min. Hız Min.Speed	A	В	Giriş Inlet	Çıkış Outlet	
BD	(cm³/rev)	(100%)(BAR)	(20 sec.max.)(BAR)	(6 sec.max.)(BAR)	(RPM)	(RPM)	(RPM)	(mm)	(mm)	С	С	
G30017SF131	17	300	310	320	2600	2000	2000		124.5	171.5		C4 /2II
G30027SF131	27	290	300	310		3000		129.5	177.5	G1/2"	' G1/2"	
G30034SF131	34	285	295	305	2300	2900	300	130.5	182.5			
G30043SF131	43	280	290	300	2100	2000		135.5	188.5	G3/4"	G3/4"	
G30051SF131	51	230	260	280		2600		135.5	193.5			
G30061SF131	61	225	240	260	2000	2100		142	2 201.5	6411	C411	
G30082SF131	82	200	210	220	1700			146	212.5	G1"	G1"	
G30100SF131	100	190	200	220	1600	1900		160	225.5	G1	G1	
G30125SF131	125	170	190	200		1600	1600			164	241.5	1/4"