

## TEKNİK VERİLER | TECHNICAL DATA

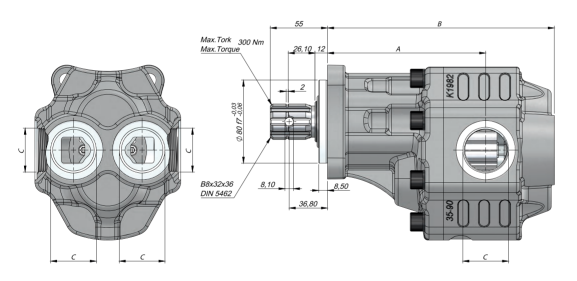
4 DELİKLİ ISO ÇİFT YÖNLÜ DİŞLİ POMPA | 4 HOLES ISO BI-DIRECTIONAL GEAR PUMP

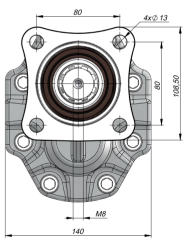




Giriş Basıncı   Inlet Pressure	0.7÷ 3 bar
Çalışma Viskozite Seviyesi   Operating Viscosity Range	-12:100 cSt
Sıvı Sıcaklığı   Fluid Temperature	-10 °C+80 °C

Çalışma Basıncı   Working Pressure	<b>Kirlilik</b>   Cont	Filtre   Filter	
Çatışına basıncı   Worning i ressure	NAS 1638	ISO 4406	βx=75
≥200 bar	11	20/17	25 µm
≤200 bar	12	21/18	40 µm





<b>Kod</b> Code	<b>İletim Hacmi</b> Displacement	<b>Maks.Sürekli Basınç</b> Max.Continuous Pressure	<b>Maks.Aralıklı Basınç</b> Max.Intermittent Pressure	<b>Maks.Anlık Basınç</b> Max.Peak Pressure	<b>Maks.Sürekli Hız</b> Max.Continuous Speed	<b>Maks.Aralıklı Hız</b> Max.Intermittent Speed	<b>Min. Hız</b> Min.Speed	A	В		<b>Çıkış</b> Outlet
BD	(cm³/rev)	(100%)(BAR)	(20 sec.max.)(BAR)	(6 sec.max.)(BAR)	(RPM)	(RPM)	(RPM)	(mm)	(mm)	С	С
G35060SF131	60	250	270	290				146	205		"
G35082SF131	82	240	260	280		2500		148	214	G11/4" (G1" Alternative)	
G35090SF131	90	230	250	270				152	218		
G35100SF131	100	220	240	260	1800		300	153	236	G1 1/4"	/ <b>4</b> "
G35110SF131	110	205	220	250				154.5	230		.,.
G35125SF131	125	195	215	230				158	240.5		