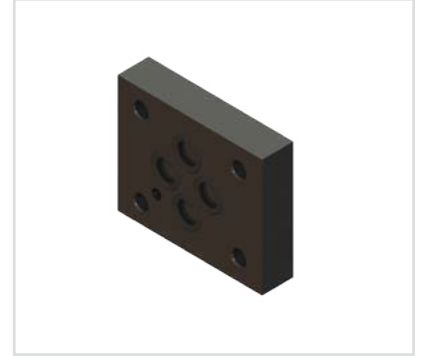


Features

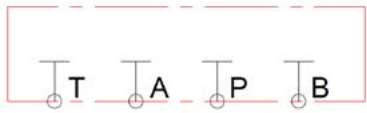
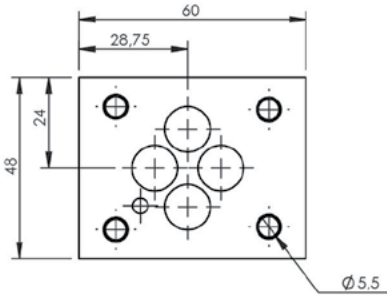
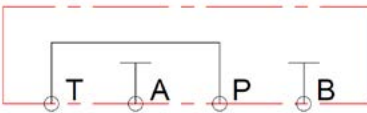
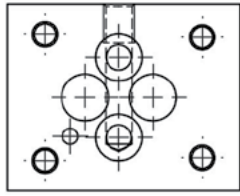
- Body material alluminum 6013 – T4 (210 Bar 3000 PSI)
- Body surface eloxal (Anodic) coated,
- Flued viscosity 10 - 500 mm²/s (10-420 cSt),
- For mineral oil ISO 6743/4

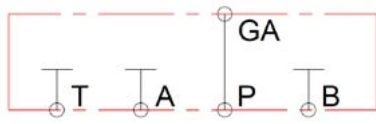
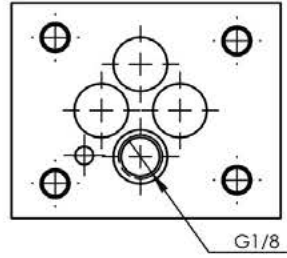
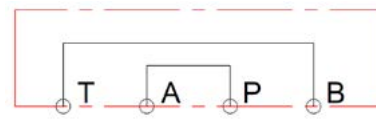
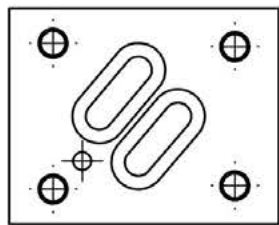
 zellikleri

- G vde malzemesi al minyum 6013-T4 (210 Bar 3000 PSI)
- Y zey eloksal (Anodik) kaplama,
- Akıřkan vizkozitesi 10 - 500 mm²/s (10-420 cSt),
- ISO 6743/4 Mineral yaęlar iin.


General Parameters and Dimensions (mm) – Genel parametreler ve  luler (mm)

Size - �l�	P max	Thickness Kalınlık mm	Mounting Bolts Montaj Cıvatası	O-Ring mm	Weight Aęırlık
	Bar				Kg
MK-06P	210	13	M5x20	8x2	0,1
MK-06G	210	18	M5x25	8x2	0,13
MK-06S	210	18	M5x25	8x2	0,13
MK-06C1	210	13	M5x20	16x2	0,1
MK-06C2	210	13	M5x20	16x2	0,1

Order Code Sipariř Kodu	Hydraulic Diagram Hidrolik Őema	Technical Drawing Teknik izim
MK06P-Parallel (Paralel)		
MK06S-Serious (Seri)		

Order Code SipariŐ Kodu	Hydraulic Diagram Hidrolik Őema	Technical Drawing Teknik �izim
<p>MK06G-P Gauge (Manometre �ıkıŐlı)</p>		
<p>MK06C1-Crossover P-A, B-T (�apraz Ke�iŐ)</p>		
<p>MK06C2-Crossover P-B, A-T (�ağraz Ke�iŐ)</p>	