

	STANDART			İSTEĞE BAĞLI UPON REQUEST		
MONTAJ TİPİ INSTALLATION TYPE	ALTTAN BAĞLANTILI BOTTOM CONNECTION			ÇİZİMLERE BAKINIZ CHECK DRAWINGS		
ÖLÇÜ BİRİMİ MEASURE UNIT	BAR			KG/CM, BAR-PSI		
ÖLÇÜ ARALIĞI MEASURE RANGE	0 /-1	-1 /+5	0- 1.0	0-6	0-40	0-250
	-1 /+0.6	-1 /+9	0- 1.6	0-10	0-60	0-400
	-1 /+1.5	-1 /+15	0- 2.5	0-16	0-100	0-600
	-1 /+3	0-0.6	0-4	0-25	0-160	0-1000
GÖVDE BODY	PASLANMAZ STAINLESS AISI-304			SAÇ, SİYAH BOYALI TIN, BLACK PAINTED		
KAPAK BONNET	PASLANMAZ STAINLESS AISI-304			SAÇ, SİYAH BOYALI TIN, BLACK PAINTED		
GÖRÜNÜM LEVHASI SCREEN	CAM GLASS			AKRİLİK ACRYLIC		
MEKANİZMA MECHANISM	PASLANMAZ STAINLESS AISI-304			PİRİNÇ / BRASS		
BASINÇ ORGANI PRESSURE ELEMENT	PASLANMAZ STAINLESS AISI-304			-		
BAĞLANTI / CONNECTION	G 1/2" B			1/2" NPT		
KADRAN / SCALE	ALUMINYUM ALUMINIUM			-		
İBRE INDICATOR	PASLANMAZ STAINLESS AISI-304			AYARLI / ADJUSTED		
BİRLEŞTİRME KAYNAĞI JOINTING WELDING	ÖZEL KAYNAK SPECIAL WELDING			-		
ORTAM SICAKLIĞI MEDIUM TEMPERATURE	-25....+60C			-		
AKIŞKAN SICAKLIĞI FLUID TEMPERATURE	....+200C			-		
HASSASİYET SINIFI PRECISION CLASS	KL 1.0			-		
UYGUNLUK / STANDART	TS EN - 837			-		

### Ø100 MM. HASSAS PASLANMAZ MONOMETRE Ø100 MM. PRECISION STAINLESS MANOMETRE



### Ø100 MM. GLİSERİNLİ PASLANMAZ MONOMETRE Ø100 MM STAINLESS TYPES WITH GLYCERINE

