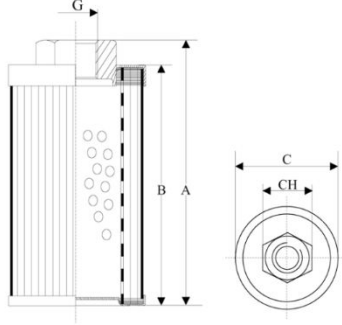


### HİDROLİK DEPO İÇİ EMİŞ FİLTRELERİ (125µ) 'HYDRAULIC SUCTION FILTERS IN TANK

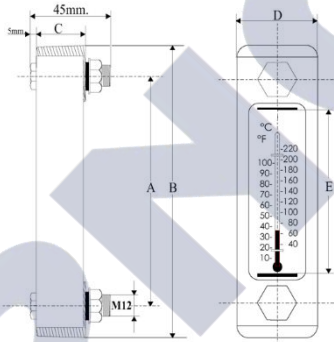


#### MODEL PMEDM



SPESİFİK DEĞERLER / SPECIFIC VALUES	
KONSTRÜKSİYON CONSTRUCTION	ALÜMİNYUM BAŞLIK / GALVANİZ KAPLI SAÇ KAPAK ALUMINIUM HEAD / GALVANIZED SHEET BONNET
YAPIŞTIRICI / ADHESIVE	KATKI MADDELİ DÖKÜM POLYESTER CASTING POLYESTER WITH ADDICTIVE MATERIAL
ÇALIŞMA SICAKLIĞI OPERATING TEMPERATURE	90°C
AKIŞKAN / FLUID	MİNERAL YAĞLAR (VİSKOZİTE 30 cst) MINERAL OILS ( VISCOSITY 30 CST)
NOMİNAL AKIŞ ORANI NORMAL FLOW RATE	15~180lt/dak ( minutes )
FİLTASYON ARALIĞI FILTRATION RANGE	125µ (304 KALİTE KROM NİKEL TEL ( 304 QUALITY CHROME NICKEL)
BAĞLANTI / CONNECTION	G1"-G1 1/2"-G2"
İÇ DESTEK (MANTEN) INTERNAL SUPPORT	FOSFAT KAPLI SAÇ (PHOSPHATE PLATED SHEET )

Kod	DEBİ FLOW RATE LT/DAK MIN.	G	A	B	C	CH
PMEDM-005	5	1/4"	82	73	30	17
PMEDM-015	15	1"	84	72	64	43
PMEDM-025	25		119	107		
PMEDM-045	45		160	147		
PMEDM-065	65	1 1/2"	132	116	90	65
PMEDM-090	90		189	172		
PMEDM-125	125		222	206		
PMEDM-180	125	2"	263	206		



### HİDROLİK YAĞ SEVİYE VE SICAKLIK GÖSTERGESİ HYDRAULIC OIL LEVEL AND TEMPERATURE INDICATOR

#### MODEL PGGSG



SPESİFİK DEĞERLER / SPECIFIC VALUES	
GÖZETLEME TÜPÜ SIGHT TUBE	ŞEFFAF POLYAMİD TRANSPARENT POLYAMIDE
TÜP BAŞLIKLARI/ TUBE HEADS	NAYLON / NYLON 66
SIZDIRMAZLIK / SEALING	NİTRİL / NITRYL
MAX ÇALIŞMA BASINCI MAX. OPERATING PRESSURE	1 BAR
MAX ÇALIŞMA SICAKLIĞI MAX. OPERATING TEMPERATURE	-30°C~100°C
AKIŞKAN / FLUID	MİNERAL YAĞLAR / MINERAL OILS

Kod	AÇIKLAMA	A	B	C	D	E
PGGSG-076-T	TERMOMETRELİ	76	108	20	35	37
PGGSG-076	TERMOMETRESİZ WITHOUT THERMOMETER	76	108	20	35	37
PGGSG-127-T	TERMOMETRELİ WITH THERMOMETER	127	161	20	35	76
PGGSG-127	TERMOMETRESİZ WITHOUT THERMOMETER	127	161	20	35	76
PGGSG-254-T	TERMOMETRELİ WITH THERMOMETER	254	286	20	35	203
PGGSG-254	TERMOMETRESİZ WITHOUT THERMOMETER	254	286	20	35	203