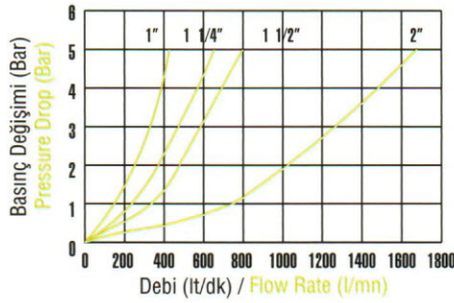


HİDROLİK OTOMATİK RAKORLAR / HYDRAULIC QUICK COUPLINGS

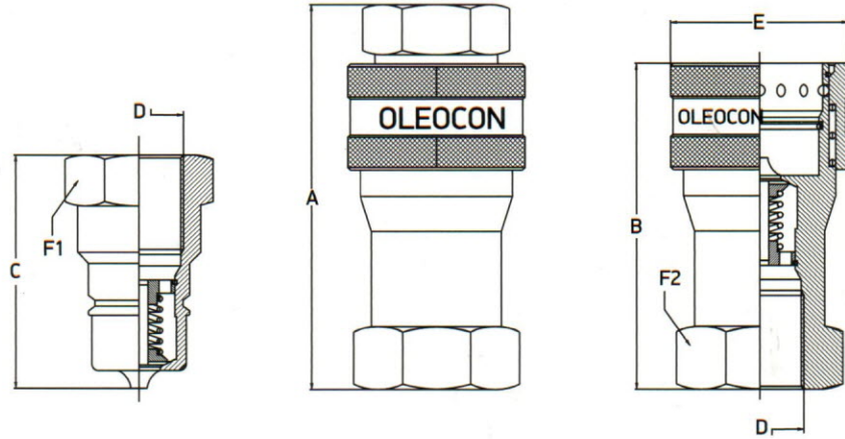
»» **QC-S SERİSİ / QC-S SERIES** AISI 316-L PASLANMAZ / AISI 316-L STAINLESS STEEL



Uyumluluk / Compatibility	Iso 7241-A
Valf Sistemi / Valve System	Popetli / With Poppet
Vida Ölçüsü / Nut (screw) Measure	BSP-NPT-M
Sızdırmazlık / Tightness	Viton
Çalışma Sıcaklığı / Operating Temperature	-30°C + 225°C
Malzeme / Material	Paslanmaz Çelik / Stainless Steel
Kullanım Alanları / Usage Fields	Denizcilik, Gıda, Medikal, Kimya, Sulama, Kağıt, Boya, Tekstil / Marine, Food, Medical, Chemistry, Watering, Paper, Paint, Textile



Teknik Çizim / Technical Drawing



DEBİ / BASINÇ DEĞİŞİM TABLOSU / FLOW RATE PRESSURE DROP TABLE

Ürün Kodu / Product Code	Vida Ölçüsü / Thread Size	Basınç Değişimi / Pressure Drop		
		1 BAR	2 BAR	3 BAR
QC - 101 S	1/4" BSP	15	22	35
QC - 102 S	3/8" BSP	25	38	70
QC - 103 S	1/2" BSP	50	70	135
QC - 104 S	3/4" BSP	110	165	300
QC - 105 S	1" BSP	156	250	430
QC - 106 S	1" 1/4" BSP	240	365	650
QC - 107 S	1" 1/2" BSP	340	475	800
QC - 108 S	2" BSP	750	1025	1680

TEKNİK ÖZELLİKLER / TECHNICAL SPECIFICATION

Ürün Kodu / Product Code	Ölçüler / Dimensions						Çalışma Basıncı / Working Pressure	
	D	A	B	C	E	F1		F2
QC - 101 S	1/4" BSP	75	55	40	30	19	22	350
QC - 102 S	3/8" BSP	80	61	44	35	22	27	330
QC - 103 S	1/2" BSP	92.5	68	50.5	38	27	30	320
QC - 104 S	3/4" BSP	110.5	82	60.5	48	36	38	280
QC - 105 S	1" BSP	131	99	73	54	41	46	250
QC - 106 S	1" 1/4" BSP	150.5	117	83.5	68	50	55	230
QC - 107 S	1" 1/2" BSP	167	133	96	82	60	70	220
QC - 108 S	2" BSP	194	156	112	102	75	80	200