

İğne vanalar, korozif ve tehlikeli ortamlar için özel olarak tasarlanmıştır. Bu vanalar proses kontrolü, enstürmasyon ve akış kontrol uygulamalarında kullanılabilirler. Çeşitli sıvı ve gaz kontrol sistemlerinde yüksek kalite ve düşük maliyeti sağlayabilmek için maksimum verimlilikte tasarlanmıştır.
Test basıncı : x 1,5

Standartlar;

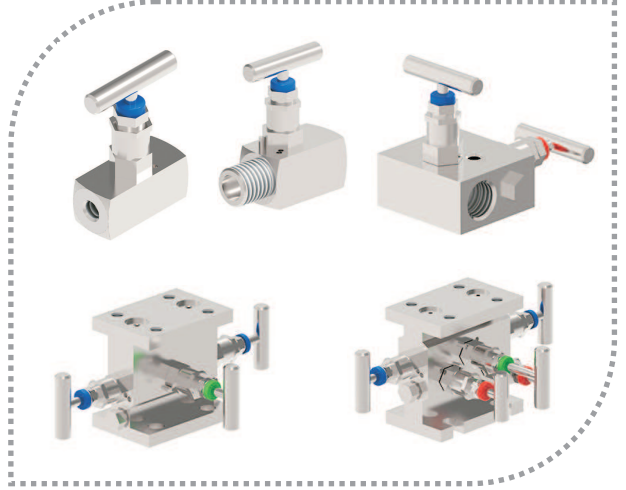
Dizayn: ASME B16.34

Duvar Kalınlığı: ASME B16.34

Boru Ölçüsü: ASME B1.20.1.B521

DIN 2999 / 259 , ISO228/1 , JIS.B 0203 , ISO7/1

Kontrol ve Test: M55.SP-110, EN12266

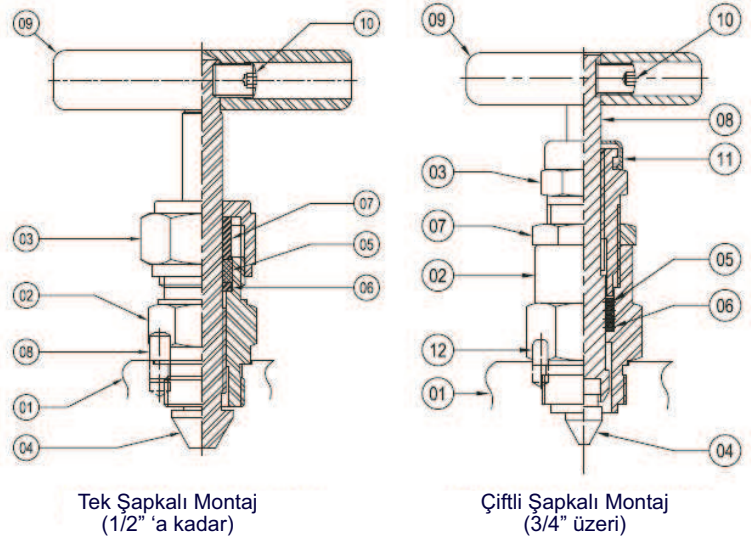


ELX İĞNE VANA

ELX- FF , ELX- MF
ELX- 2FF , ELX- 2MF
ELX- 2FF-V , ELX- 2MF-V
ELX- 3FF , ELX- 3FF-H , ELX- 3FF-P
ELX- 5FF , ELX- 5FF-H , ELX- 5FF-P

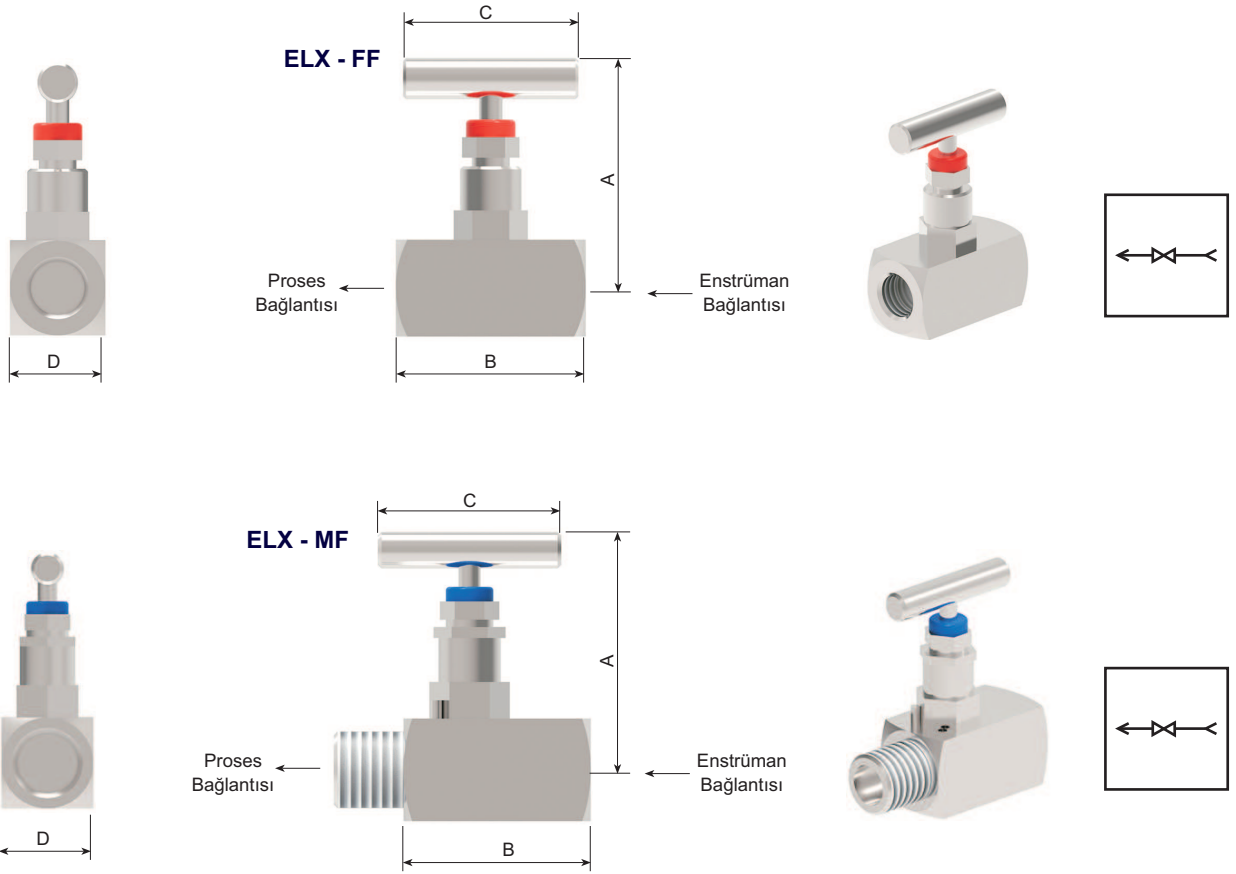
Avantajları :

- * Komple Pas. Çelik
- * Kaynaksız tek parçalı gövde
- * Maks. 690 bar
- * Maks. 400 °C



No. Malzeme	Adet	No. Malzeme	Adet
1. Gövde 316 Pas.Çelik	1	1. Gövde 316 Pas.Çelik	1
2. Başlık 316 Pas.Çelik	1	2. Başlık 316 Pas.Çelik	1
3. Salmastra Somunu 316 Pas.Çelik	1	3. Ayarlanabilir 316 Pas.Çelik	1
4. Mil Ucu 17.4 PH	1	4. Mil Ucu 17.4 PH	1
5. Sızdırmazlık	2	5. Sızdırmazlık	2
6. Çelik Halka 316 Pas.Çelik	1	6. "930"94 Viton Halka*	2
7. Çelik Kovan 316 Pas.Çelik	1	7. Kontrol Somunu 316 Pas.Çelik	1
8. Durdurucu Pin Pas.Çelik	1	8. Mil ucu 316 Pas.Çelik	1
9. Kol Pas.Çelik	1	9. Kol Pas.Çelik	1
10. Saplama Vidası Karbon Çelik	1	10. Saplama Vidası Karbon Çelik	1
		11. B2 Kapağı	1
		12. Durdurucu Pin Pas.Çelik	1

İki Yollu Vana :

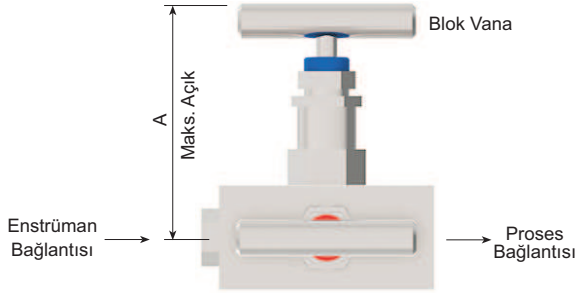


Model	ÖLÇÜ	BAĞLANTI G / NPT								
		1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
ELX - FF	A	65	70	75	85	96	100	120	130	150
	B	50	50	55	65	75	85	90	110	110
	C	45	45	45	55	65	65	75	75	85
	Orifis	3	4	4	4,9	6,5	9	11,9	11,9	14
	Cv	0,24	0,35	0,35	0,65	0,86	1,78	2,4	2,4	3,1

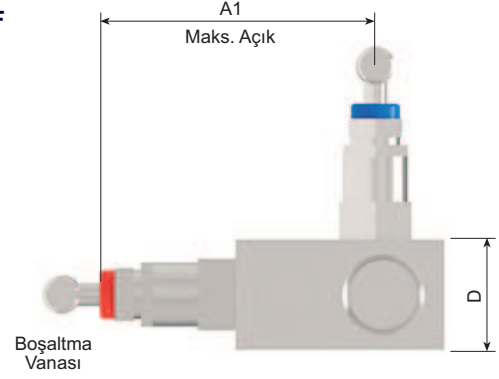
Model	ÖLÇÜ	BAĞLANTI G / NPT								
		1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
ELX - MF	A	65	70	75	85	96	100	120	130	150
	B	55	55	60	70	80	90	95	115	120
	C	45	45	45	55	65	65	75	75	85
	Orifis	3	4	4	4,9	6,5	9	11,9	11,9	14
	Cv	0,24	0,35	0,35	0,65	0,86	1,78	2,4	2,4	3,1

Tüm ölçüler mm olarak verilmiştir.

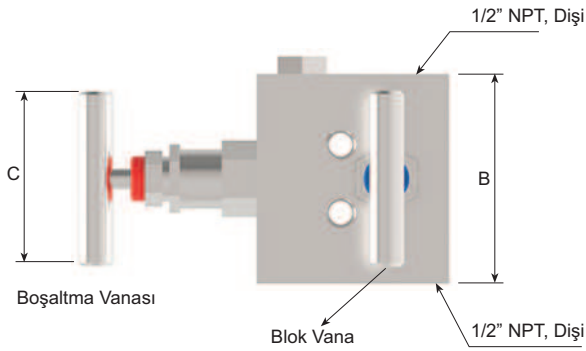
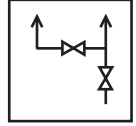
İki Yollu Vana :



ELX - 2FF

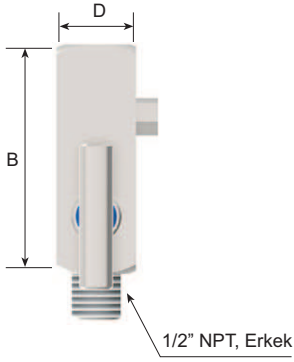


Model	ÖLÇÜ	BAĞLANTI G / NPT 2 x 1/2" NPT
ELX - 2FF	A	45
	A1	103
	B	63,5
	C	55
	D	28,5

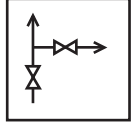
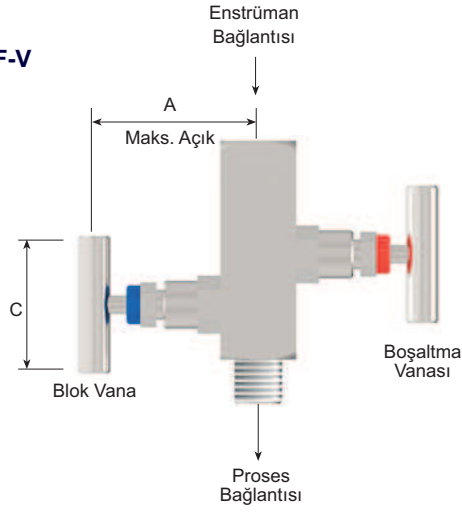


Tüm ölçüler mm olarak verilmiştir.

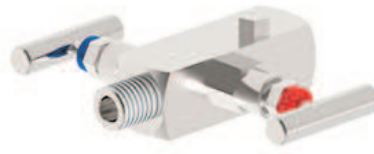
İki Yollu Vana :



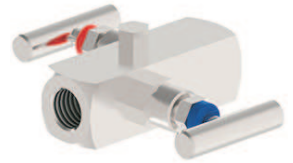
ELX - 2MF-V



Model	ÖLÇÜ	BAĞLANTI G / NPT	
		2 x 1/2" NPT	
ELX - 2MF-V	A	79	79
ELX - 2FF-V	B	63,5	63,5
	C	45	45
	D	28,5	28,5

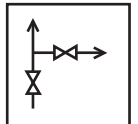
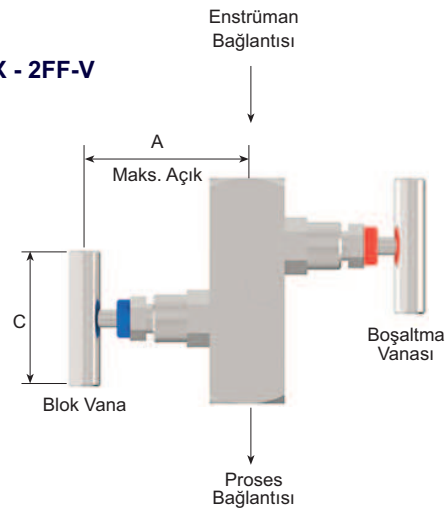
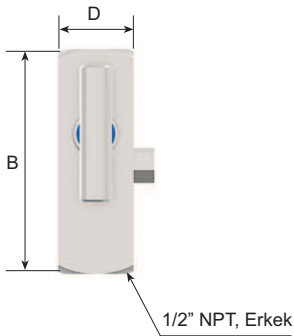


ELX - 2MF - Vent



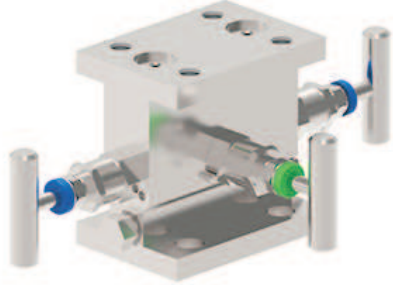
ELX - 2FF - Vent

ELX - 2FF-V

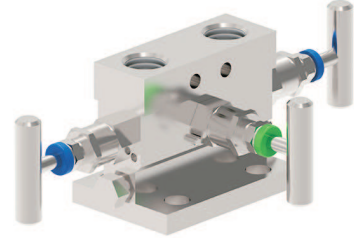


Tüm ölçüler mm olarak verilmiştir.

Üç Yollu Vana :

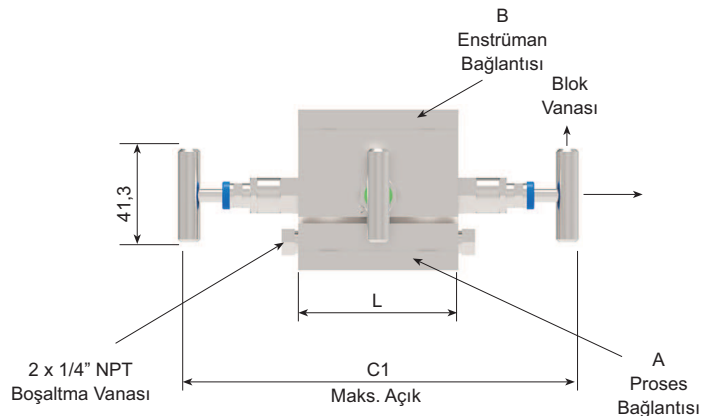
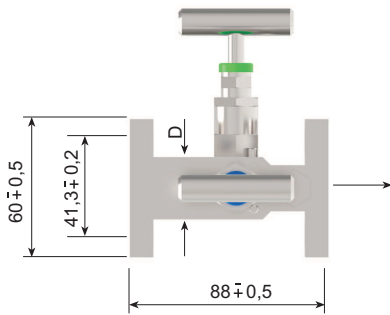
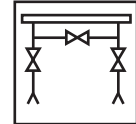
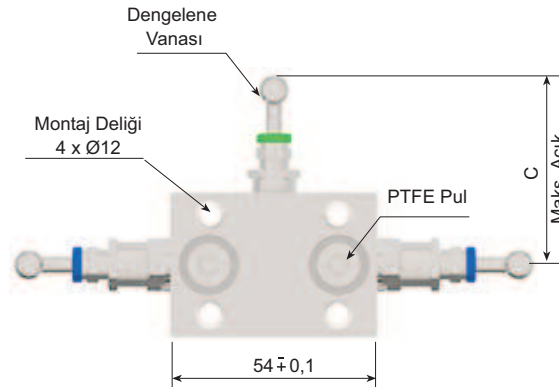


Çift Taraf Flanşlı
ELX - 3FF - H



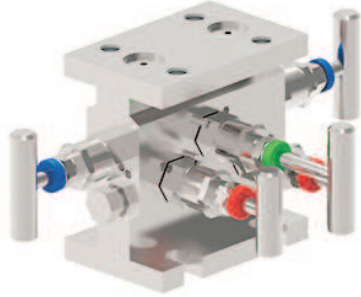
Tek Taraf Flanşlı
ELX - 3FF

Model	BAĞLANTI					
	Giriş	Çıkış	C	C1	D	L
ELX - 3FF	2x1/2" NPT	2x1/2" NPT	90	226	32	70
ELX - 3FF - H	2x1/2" NPT	2x1/2" NPT	90	226	32	95

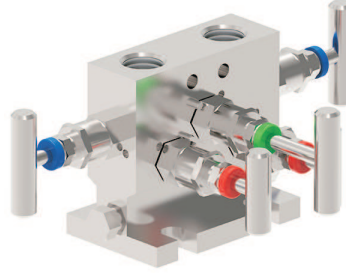


Tüm ölçüler mm olarak verilmiştir.

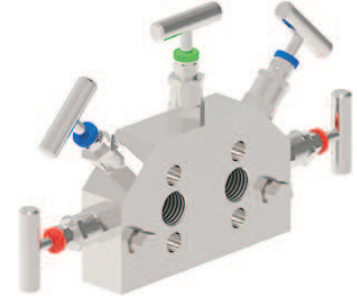
Beş Yollu Vana :



**Çift Taraf Flanşlı
ELX - 5FF - H**

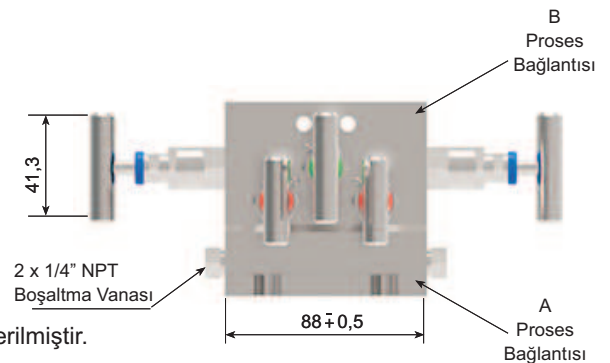
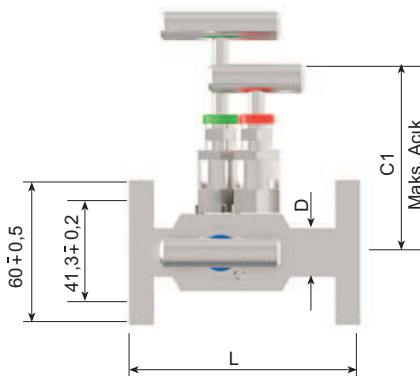
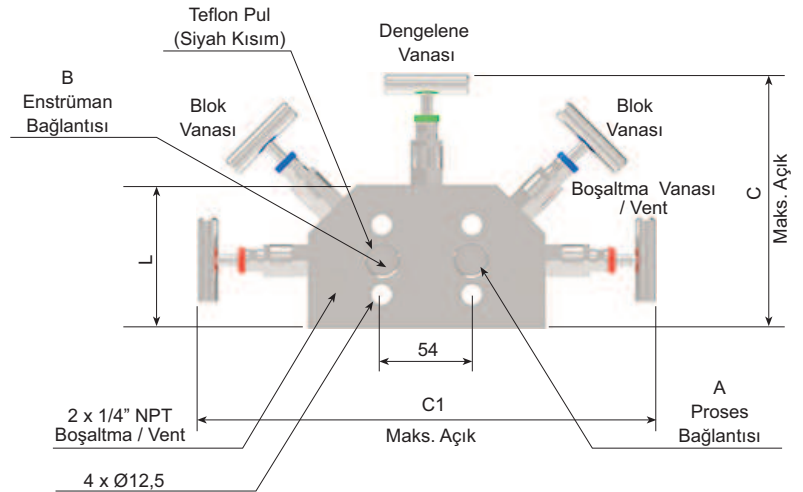
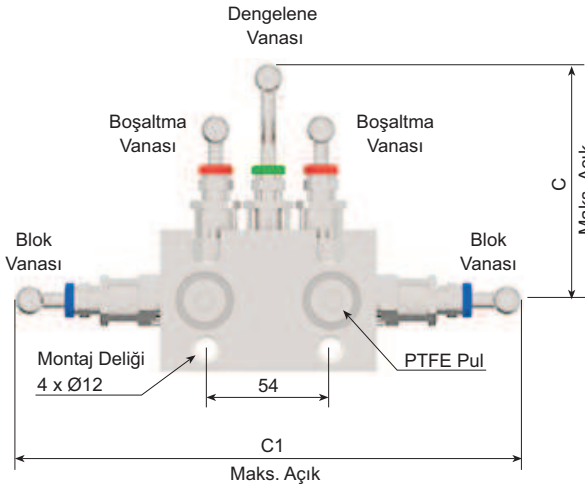
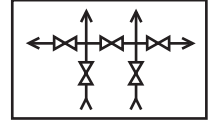


**Tek Taraf Flanşlı
ELX - 5FF**



**Düz Gövdeli
ELX - 5FF - P**

Model	BAĞLANTI					
	Giriş	Çıkış	C	C1	D	L
ELX - 5FF	2x1/2" NPT	2x1/2" NPT	98	226	32	85
ELX - 5FF - H	2x1/2" NPT	2x1/2" NPT	98	226	32	110
ELX - 5FF - P	2x1/2" NPT	2x1/2" NPT	152	276	32	84



Tüm ölçüler mm olarak verilmiştir.

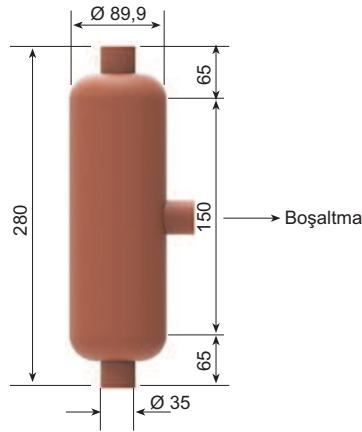
Yoğuşma Kabı :

Yoğunlaşma kapları yüksek yoğunluktaki ve korozif sıvı ve gazların ölçüm hatlarında enstrüman ile proses arasında tampon olarak kullanılır.

En yaygın kullanım yeri buhar hatları ve yüksek sıcaklıktaki (>150 °C) sıvı hatlarıdır.

Ölçüm yapılacak akışkanı soğutur ve yoğunlaştırır. Bu sayede akışan enstrümanın ölçüm yapabileceği sıcaklığa indirilir.

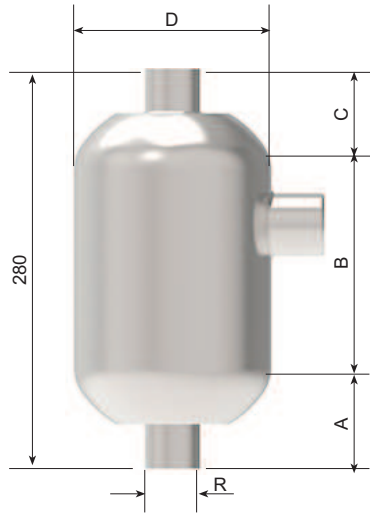
MODEL	ELX - 71
Tip	Büyük
Malzeme	Karbon Çelik (A106.B)
Test Basıncı	125 bar
Bağlantı	3 x 1/2"



ELX - 71
Büyük Tip



MODEL	ELX - 71
Tip	Küçük
Malzeme	316 Pas. Çelik
Test Basıncı	155 bar
Bağlantı	3 x 1/2"



ELX - 72
Küçük Tip

