

# EDX SERİSİ / EDX SERIES

## ÇİFT TESİRLİ YÜKSEK TONAJLI SİLİNDİRLER

DOUBLE ACTING, HIGH TONNAGE CYLINDERS



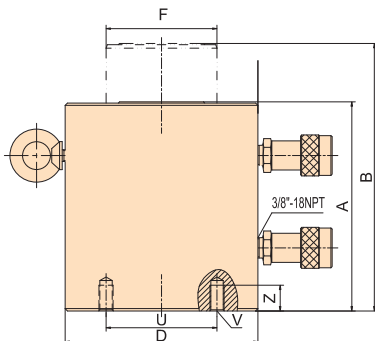
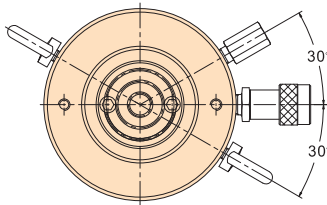
Soldan sağa doğru modeller / Shown from left to right  
EDX-1006, EDX-1002, EDX-2006

### Özellikler

- ASME B-30.1 regülasyonuna uygundur. Yüksek dayanıma sahip çelik alaşım ilave emniyet sistemi sağlar.
- Yanlışlıkla aşırı basınç uygulanmasından kaynaklanacak hasarları önlemek için silindir çıkışında emniyet valfi.
- Mapa yuvası ve mapa sayesinde taşınması kolaydır.
- EAB 201 yüksek kalite çabuk bağlantı rakorları.
- Çevre dostu boya ile korozyon dayanımı sağlanmıştır.
- Çift tesirli, hidrolik geri dönüşü.

### Features

- Complies with ASME B-30.1. High grade steel cylinder is heat treated for additional strength.
- Safety valve in retraction side of cylinder helps to prevent damage in case of accidental over pressurization.
- Easy to carry with threaded hole and ring bolt.
- High flow EAB 201 quick coupler.
- Environmentally friendly painting process provides a durable corrosion resistant finish.
- Double acting, hydraulic return.



Kod no / Code No	Silindir Kapasitesi @700bar Cylinder Capacity (10.000 PSI)	Strok / Stroke	Model	Maks.Silindir Kapasitesi / Max.Cylinder Capacity		Silindir Etketif Alanı / Cylinder Effective Area	
				İleri / Advance	Geri/ Retract	İleri / Advance	Geri / Retract
				ton	ton	cm <sup>2</sup>	cm <sup>2</sup>
91170001	50 (55)	50	EDX-502	52.8	25.9	75,4	36,9
91170002		100	EDX-504	52.8	25.9	75,4	36,9
91170003		150	EDX-506	52.8	25.9	75,4	36,9
91170004		200	EDX-508	52.8	25.9	75,4	36,9
91170005		250	EDX-5010	52.8	25.9	75,4	36,9
91170006		300	EDX-5012	52.8	25.9	75,4	36,9
91170007	100 (105)	50	EDX-1002	92.9	43.3	132,7	61,9
91170008		100	EDX-1004	92.9	43.3	132,7	61,9
91170009		150	EDX-1006	92.9	43.3	132,7	61,9
91170010		200	EDX-1008	92.9	43.3	132,7	61,9
91170011		250	EDX-10010	92.9	43.3	132,7	61,9
91170012		300	EDX-10012	92.9	43.3	132,7	61,9
91170013	150 (154)	50	EDX-1502	140	68	201	97,2
91170014		100	EDX-1504	140	68	201	97,2
91170015		150	EDX-1506	140	68	201	97,2
91170016		200	EDX-1508	140	68	201	97,2
91170017		250	EDX-15010	140	68	201	97,2
91170018		300	EDX-15012	140	68	201	97,2
91170019	200(220)	50	EDX-2002	184.8	88	268,8	125,7
91170020		150	EDX-2006	184.8	88	268,8	125,7
91170021		300	EDX-20012	184.8	88	268,8	125,7
91170022	250 (275)	50	EDX-2502	254	104.5	363,1	149,2
91170023		150	EDX-2506	254	104.5	363,1	149,2
91170024		300	EDX-25012	254	104.5	363,1	149,2
91170025	300 (330)	50	EDX-3002	316	107.6	452,4	153,7
91170026		150	EDX-3006	316	107.6	452,4	153,7
91170027		300	EDX-30012	316	107.6	452,4	153,7
91170028	400 (440)	50	EDX-4002	386	131.9	551,5	188,5
91170029		150	EDX-4006	386	131.9	551,5	188,5
91170030		300	EDX-40012	386	131.9	551,5	188,5
91170031	500 (550)	50	EDX-5002	511.4	167.8	730,6	239,7
91170032		150	EDX-5006	511.4	167.8	730,6	239,7
91170033		300	EDX-50012	511.4	167.8	730,6	239,7
91170034	600 (660)	50	EDX-6002	598.7	212.6	855,3	303,8
91170035		150	EDX-6006	598.7	212.6	855,3	303,8
91170036		300	EDX-60012	598.7	212.6	855,3	303,8
91170037	800 (880)	50	EDX-8002	814.9	251.9	1164,2	359,9
91170038		150	EDX-8006	814.9	251.9	1164,2	359,9
91170039		300	EDX-80012	814.9	251.9	1164,2	359,9
91170040	1000 (1100)	50	EDX-10002	1016.5	362.2	1452,5	517,4
91170041		150	EDX-10006	1016.5	362.2	1452,5	517,4
91170042		300	EDX-100012	1016.5	362.2	1452,5	517,4

# EDX SERİSİ / EDX SERIES



Yağ Kapasitesi / Oil Capacity		İnmiş Durumda Yükseklik / Collapsed Height	Genişlemiş Durumda Yükseklik / Extended Height	Dış Çap / Outside Diameter	Piston Mil Çapı / Piston Rod Diam.	Tutucu Civata Delikleri / Base Fix Holes			Ağırlık / Weight
İleri / Advance	Geri / Retract					Civata Merk.mesafesi / Bolt Circle	Diş / Thread	Diş Derinliği / Thread Depth	
cm <sup>3</sup>	cm <sup>3</sup>	A	B	D	F	U	V	Z	kg
377	185	162	212	129	70	65	2xM12	22	16
754	369	212	312	129	70	65	2xM12	22	19
1131	554	262	412	129	70	65	2xM12	22	23
1508	738	312	512	129	70	65	2xM12	22	26
1885	923	362	612	129	70	65	2xM12	22	30
2262	1107	412	712	129	70	65	2xM12	22	34
664	310	179	229	165	95	95	2xM12	22	28
1327	619	229	329	165	95	95	2xM12	22	34
1991	929	279	429	165	95	95	2xM12	22	40
2654	1238	329	529	165	95	95	2xM12	22	46
3318	1548	379	629	165	95	95	2xM12	22	52
3981	1857	429	729	165	95	95	2xM12	22	58
1005	486	196	246	206	115	130	2xM12	22	48
2010	972	246	346	206	115	130	2xM12	22	57
3015	1458	296	446	206	115	130	2xM12	22	66
4020	1944	346	546	206	115	130	2xM12	22	75
5025	2430	396	646	206	115	130	2xM12	22	85
6030	2916	446	746	206	115	130	2xM12	22	94
1344	629	212	262	236	135	165	3xM12	22	68
4032	1886	312	462	236	135	165	3xM12	22	93
8064	3771	462	762	236	135	165	3xM12	22	129
1816	746	235	285	275	165	190	3xM12	25	104
5447	2238	335	485	275	165	190	3xM12	25	139
10893	4476	485	785	275	165	190	3xM12	25	192
2262	769	312	362	310	195	180	3xM16	30	177
6786	2306	412	562	310	195	180	3xM16	30	223
13572	4611	562	862	310	195	180	3xM16	30	293
2758	943	374	424	350	215	205	3xM16	30	270
8273	2828	474	624	350	215	205	3xM16	30	330
16545	5655	624	924	350	215	205	3xM16	30	421
3653	1199	419	469	400	250	250	3xM24	36	401
10959	3596	519	669	400	250	250	3xM24	36	480
21918	7191	669	969	400	250	250	3xM24	36	599
4277	1519	429	479	430	265	275	3xM24	36	474
12830	4557	529	679	430	265	275	3xM24	36	565
25659	9114	679	979	430	265	275	3xM24	36	701
5821	1800	484	534	505	320	330	3xM24	36	741
17463	5399	584	734	505	320	330	3xM24	36	868
34926	10797	734	1034	505	320	330	3xM24	36	1058
7263	2587	564	614	560	345	375	3xM24	36	1062
21788	7761	664	814	560	345	375	3xM24	36	1213
43575	15522	814	1114	560	345	375	3xM24	36	1439