

The art of power and perfection



PNEUMATIC AND HYDRAULIC ACTUATORS





The art of power and perfection

ACTREG, established in 1992, is a multinational company specializing in the manufacture and sales of high quality actuators for valves requiring a rotary quarter turn movement for either On/Off or modulating duty. The expertise and know how has made ACTREG leader in actuation technology.



ACTREG provides world coverage thanks to the strategic locations of its factories and offices. The international distribution ensures quick availability and more important, personalized service for valve manufacturers, valve stocking distributors and contractors.

ESTABLISHED IN 1992

INTERNATIONAL **Distribution**

Quality

Service



The art of power and perfection

SCOTCH YOKE

Heavy duty service

TORQUES UP TO 250,000 Nm

25 different sizes

We are a manufacturer of rack and pinion aluminium housing actuators with torque figures up to 6.500 Nm and scotch yoke actuators for heavy duty service up to 250,000 Nm. Our products offer reliable and dependable automation for ¼ turn valves.

Engineered and built to withstand most of the applications and environmental conditions, the precision in design and quality provides a long and safe operational performance in valve control.

ACTREG has invested in quality assurance, state-of-the-art machining and testing facilities in order to assist customers in safely controlling their processes.

ACTREG engineers are happy to help you with your automation requirements.



The art of power and p







RACK AND PINION Aluminium housing

6.500 Nm

ACTUATORS IN

14 different sizes

rfectio

Certificates

ACTREG, S.A. has a Quality Management System certified in accordance with the requirements of ISO 9001:2008 for the design, development, manufacturing and distribution of pneumatic actuators and accessories for valves. Certified by BVQI No. ESPMDD005463.

In accordance with the requirements of pressure equipment directive 97/23/EC, Actreg scotch yoke actuators are classified as follows:

SY01F14 200 - Category SEP, procedure module H1

SY01F14 250 up to SY01F25 400 - Category I, procedure module H1 SY01F25 450 up to SY01F40 600 - Category II, procedure module H1 SY01F40 700 up to SY01F60 900 - Category III, procedure module H1 SY01F60 1000 up to SY01F60 1100 - Category IV, procedure module H1

All ACTREG pneumatic actuators are classified for use in potentially explosive atmospheres as Group II Category 2, suitable for zones 1, 2, 21 and 22 in accordance with Annex VIII of Directive 94/9/CE (ATEX). Technical file is deposited to LCIE, No. LCIE 11 AR 011.



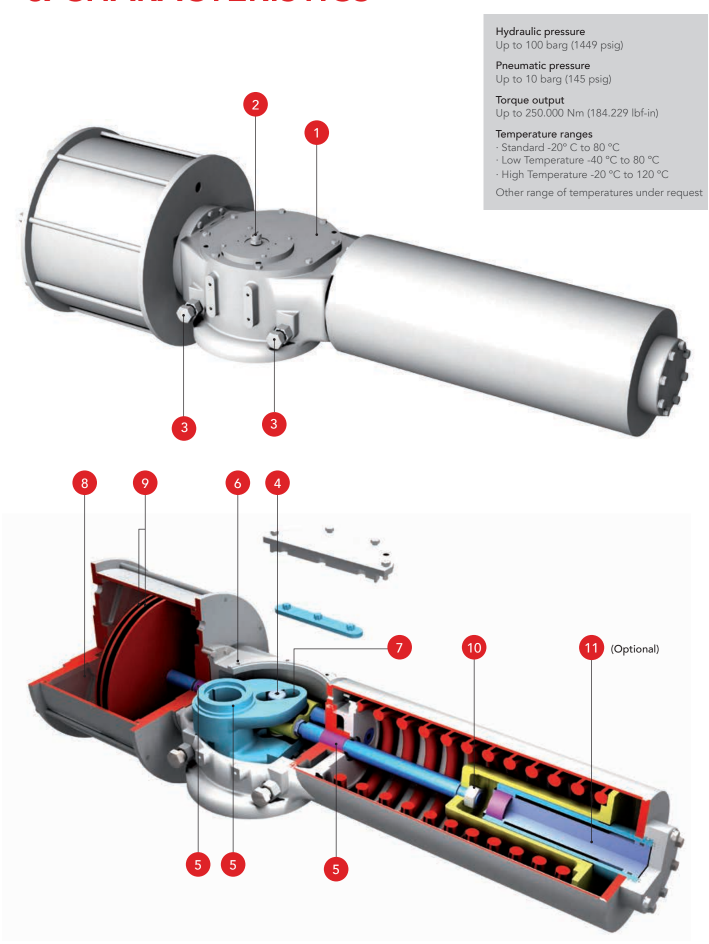




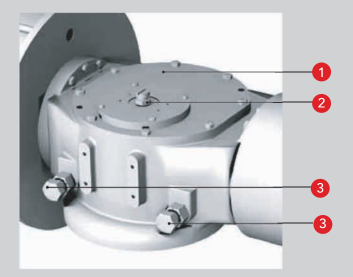




MAIN FEATURES & CHARACTERISTICS

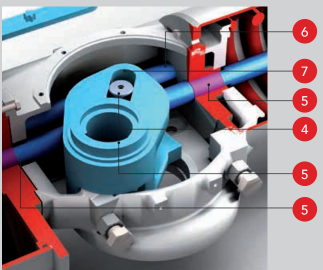


BODY



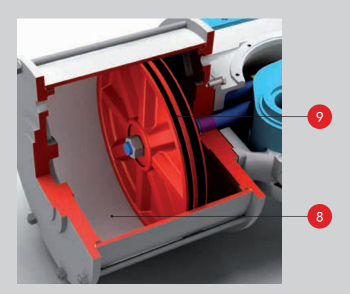
- 8 different sizes from F14 (2000 Nm) up to F60 (250.000 Nm).
- 1 Internal O-rings to ensure water ingress protection.
- 2 NAMUR standard for all sizes for assembly of switch boxes and positioners.
- Threaded parts in front and the back side of the body for easy assembly of a pneumatic control panel.

INTERNAL BODY PARTS



- Round rolled is used, reducing the friction between the yoke arm and pin, minimizing the wear.
- 5 Replaceable bearings protect the sliding and rotating components, suitable for either dry or lubricated working conditions.
- 6 PTFE thrust bar prevents yoke pin axial movement, transferring axial loads directly to the drive module case.
- 7 Yoke connects the piston rod with the guide block, compensating for side load deflection and reducing wear on rod, bearings and seals.

PNEUMATIC CYLINDER



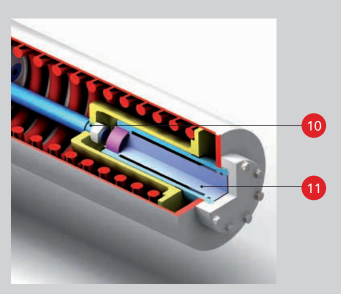
PNEUMATIC CYLINDER

The inner surface of cylinder is coated with PTFE,

to prevent resistance and self-lubricating.

PISTONS SEALS Double sealing, with O-ring seal and dynamic guide ring to prevent metal to metal contact between the piston and the cylinder.

SPRING MODULE



- Safe spring Lock, prevents spring module detachment from the drive module.
- 11 Internal Hydraulic cylinder for manual pump override. (Optional).

CHARACTERISTICS & FEATURES

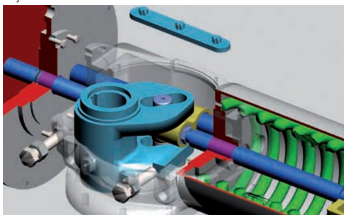
Versatility

Every ACTREG SY series actuator is built to provide long end efficient service with minimum maintenance. The design, engineering and materials used in their construction ensure optimum performance even in the hardest environments.

Totally enclosed weatherproof centre-body and caps provided with o'rings to ensure the water ingress protection.

The centre-body has a guide that supports transverse forces of the scotch and yoke mechanism and ensures proper alignment of the piston rod.

External travel stop screws allow a precise valve angular stroke adjustment between 80° to 100°.



The SY actuators are manufactured in many different combinations of actuator sizes, cylinder diameters, and double or spring return action is available for installation on 1/4 turn valves. SY actuators are designed for use over a wide range of pressures or temperatures.

The scotch and yoke mechanism is available in symmetric design offering a more constant torque with minimum cost and weight.

The SY actuator is a modular design. A pneumatic or hydraulic cylinder can be attached, to either side or both sides. With a large stock of finished and semi-finished components always available, actuators can be assembled and supplied with very fast and reliable deliveries.

Symmetric yoke mechanism Spring to close

Angular position

Symmetric yoke mechanism

Spring to open

AIR STROKE SPRING STROKE Angular position



SY series actuators are the module-in design which consists of the different module. The different functions is available in the different combinations.

Manual Override options

The manual override is an important requirement for many valve/actuator applications. In case that air fails, the user will be able to open or close the valve manually.

ACTREG has a variety of override options available to meet any requirement. Available options include jackscrew, hydraulic manual override and sandwich type override. We also offer solutions in tank reservoir systems.



Hydraulic Manual Override (HY)



Jackscrew Manual Override (HW)



Declutchable Gears Sandwich type

Control panels and specific solutions

Pneumatic packages, solenoid valves and so on, are part of any actuator/valve installation. Actreg has extensive experience in the design and assembly of all types of fluid poser control systems to satisfy any customer requirements. Our engineers have a deep knowledge of controls and pneumatic or hydraulic systems.





Passive fire protections



Passive fire protection is a key issue in the safety of hydrocarbon process plants. It is considered a reliable method to reduce plant fire risks. For this matter, ACTREG actuators can be customized to withstand exposure to fire and very high temperatures. A full range of fire proof systems is available, including protective jackets, intumescent coatings and stainless steel enclosure systems.



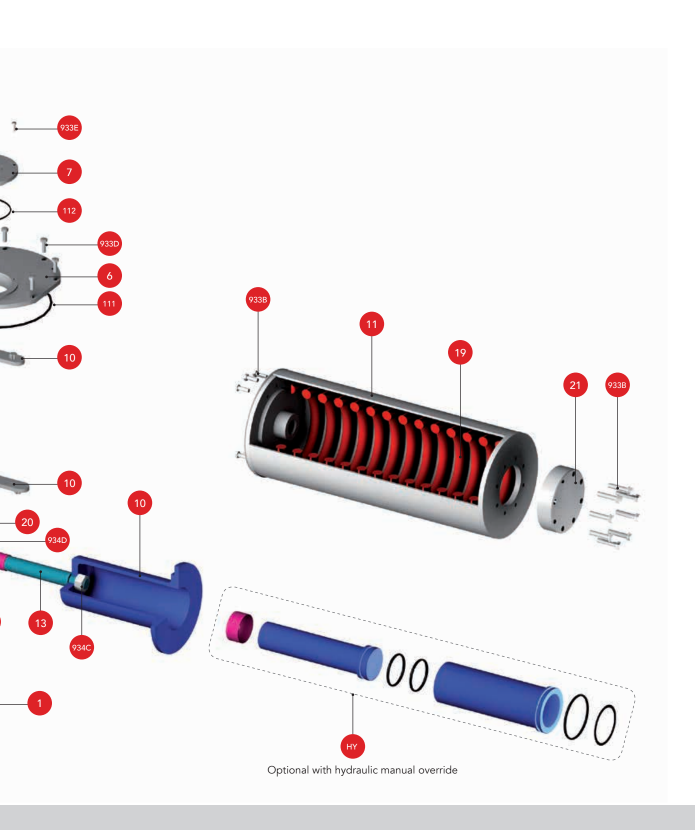
PARTS & MATERIALS

- 1 Body Ductil iron
- Piston
 Ductil iron
- 3 Yoke Carbon steel
- End cap Carbon steel
- End cap Carbon steel
- Pneumatic cylinder Carbon steel

- 6 Body cover Ductil iron
- 7 Shaft cover Ductil iron
- 8 Drive shaft Stainless steel
- Supported guide Carbon steel
- Spring cylinder Carbon steel
- Center bar
 Alloy steel chromium plated

- Tension rod
 Alloy steel chromium plated
- Center guide bar Alloy steel chromium plated
- Sliding bearing Metal + PTFE
- Roller sliding bearing Metal + PTFE
- Roller
 Alloy steel
- Block washer Stainless steel

- Spring Aloy steel
- Guide block
 Ductil iron
- Cover plate Carbon steel
- Sliding bearing Metal + PTFE
- Guide ring PTFE
- Sliding bearing Metal + PTFE



- Oring NBR
- 0-ring NBR

- Oring NBR
- Nut Carbon steel
- Screw Carbon steel
- 934C Screw Carbon steel
- Screw Carbon steel
- Screw
 Carbon steel

- Nut Carbon steel
- Adjustment screw Carbon steel
- Nut Carbon steel
- Nut Carbon steel
- Nut drive shaft
 Stainless steel
- Spring nut Carbon steel

- Screw Carbon steel
- Gland nut Carbon steel
- Orings NBR

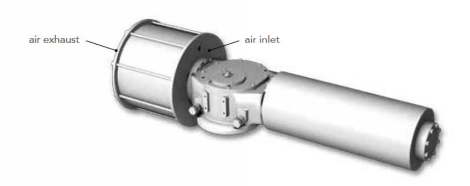
Sliding bearing Metal + PTFE Hydraulic cylinder Carbon steel Piston Carbon steel

ACTREG SY SERIES

SINGLE ACTING		DOUBLE ACTING	G	AIR INLET SIZE	
C .	Air volume	6 .	Air volume	Air inlet	size table
Series	Volume (L)	Series	Volume (L)	Cylinder	Air inlet size
SY01F14-250 SRX	4	SY01F14-250 DA	8.1	200	3/8"
SY01F14-300 SRX	6.4	SY01F14-300 DA	12.9	250	1/2"
SY01F14-350 SRX	9.2	SY01F14-350 DA	15.7	300	1/2"
SY01F16-250 SRX	8	SY01F16-250 DA	16	350	1/2"
SY01F16-300 SRX	11.5	SY01F16-300 DA	18.4	400	3/4"
SY01F16-350 SRX	15.5	SY01F16-350 DA	21.9	450	3/4"
SY01F25-350 SRX	19	SY01F25-350 DA	38	500	3/4"
SY01F25-400 SRX	25	SY01F25-400 DA	50	550	3/4"
SY01F25-450 SRX	32	SY01F25-450 DA	64	600	1"
SY01F30-450 SRX	38	SY01F30-450 DA	76	700	1"
SY01F30-500 SRX	47	SY01F30-500 DA	94	800	1 1/2"
SY01F30-550 SRX	57	SY01F30-550 DA	114	900	2"
SY01F35-550 SRX	72	SY01F35-550 DA	144	1000	2"
SY01F35-600 SRX	86	SY01F35-600 DA	172	1100	2"
SY01F35-700 SRX	118	SY01F35-700 DA	236		
SY01F40-600 SRX	104	SY01F40-600 DA	208		
SY01F40-700 SRX	143	SY01F40-700 DA	286		
SY01F40-800 SRX	186	SY01F40-800 DA	372		
SY01F48-800 SRX	216	SY01F48-800 DA	432		
SY01F48-900 SRX	274	SY01F48-900 DA	548		
SY01F48-1000 SRX	338	SY01F48-1000 DA	676		
SY01F60-800 SRX	291	SY01F60-800 DA	582		
SY01F60-900 SRX	369	SY01F60-900 DA	738		
SY01F60-1000 SRX	455	SY01F60-1000 DA	910		
SY01F-60-1100 SRX	551	SY01F60-1100 DA	1102		

PNEUMATIC CYLINDER AIR CONNECTION & HIDRAULIC CONNECTION

PNEUMATIC ACTUATOR



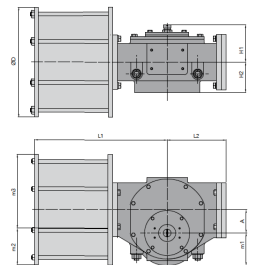
HYDRAULIC ACTUATOR



TORQUE & DIMENSIONS DOUBLE ACTING

TORQUE SH	IEET										
C .		3 l	oar	4 1	oar	5 b	oar	6 b	oar	7 b	ar
Series	Flange	Start - End	Running								
SY01F14-200 DA		822	499	1096	665	1370	831	1643	997	1918	1163
SY01F14-250 DA	F14	1285	779	1713	1039	2141	1299	0	0	0	0
SY01F14-300 DA		1842	1118	0	0	0	0	0	0	0	0
SY01F16-250 DA		1590	964	2120	1286	2650	1607	3180	1929	3710	2250
SY01F16-300 DA	F16	2289	1389	3053	1851	3816	2315	-	-	-	-
SY01F16-350 DA		3116	1890	4155	2521	-	-	-	-	-	-
SY01F25-350 DA		3847	2333	5130	3112	6412	3890	7695	4668	-	-
SY01F25-400 DA	F25	4884	2963	6513	3950	8141	4938	-	-	-	-
SY01F25-450 DA		6183	3750	8244	5001	-	-	-	-	-	-
SY01F30-450 DA		7556	4583	10074	6111	12328	7478	15112	9167	-	-
SY01F30-500 DA	F30	9329	5659	12439	7546	15549	9433	-	-	-	-
SY01F30-550 DA		11289	6848	15052	9131	-	-	-	-	-	-
SY01F35-550 DA		14367	8715	19156	11621	23944	14526	28734	17431	33523	20337
SY01F35-600 DA	F35	17098	10372	22798	13830	28496	17287	34196	20746	-	-
SY01F35-700 DA		23273	14119	31031	18825	-	-	-	-	-	-
SY01F40-600 DA		20762	12595	27683	16793	34604	20993	41526	25192	48446	29390
SY01F40-700 DA	F40	28259	17143	37680	22859	47101	28574	56521	34288	65940	40004
SY01F40-800 DA		36911	22392	49215	39559	61519	37320	-	-	-	-
SY01F48-800 DA		43425	26343	57899	35125	72375	43907	86851	52689	101325	61471
SY01F48-900 DA	F48	54959	33342	73280	44456	91599	55569	109919	66683	128239	77797
SY01F48-1000 DA		67852	41163	90470	54885	113087	68606		-	-	-
SY01F60-800 DA		58624	35174	78166	46899	97707	58625	117248	71130	136789	82985
SY01F60-900 DA	F60	74196	45011	98928	60016	123659	75020	148392	90024	173124	105028
SY01F60-1000 DA	1 00	91600	55570	122133	74094	152666	92617	183200	111141	213733	129664
SY01F60-1100 DA		110835	67240	147781	89653	184726	112067	221671	134480	258616	156893





				D	imensions in m	ım			
Series	L1	L2	H1	H2	ØD	Α	m1	m2	m3
SY01F14-200 DA	423	165	114	87	256	60	89	68	188
Y01F14-250 DA	423	165	114	87	310	60	89	95	215
Y01F14-300 DA	423	165	114	87	365	60	89	122,5	242,5
Y01F16-250 DA	499	190	119	98	310	75	105	80	230
Y01F16-300 DA	499	190	119	98	365	75	105	107,5	257,5
Y01F16-350 DA	499	190	119	98	415	75	105	132,5	282,5
Y01F25-350 DA	582	222	130	104	415	90	150	117,5	297,5
Y01F25-400 DA	582	222	130	104	465	90	150	172,5	322,5
Y01F25-450 DA	582	222	130	104	516	90	150	168	348
Y01F30-450 DA	705	287	153	129	516	110	175	148	368
Y01F30-500 DA	705	287	153	129	570	110	175	175	395
Y01F30-550 DA	705	287	153	129	620	110	175	200	420
Y01F35-550 DA	832	326	165	149	620	140	207,5	170	450
Y01F35-600 DA	832	326	165	149	670	140	207,5	195	475
Y01F35-700 DA	832	326	165	149	772	140	207,5	246	526
Y01F40-600 DA	970	388	182	176	670	170	237,5	165	505
Y01F40-700 DA	970	388	182	176	772	170	237,5	216	556
Y01F40-800 DA	970	388	182	176	878	170	237,5	269	609
Y01F48-800 DA	1130	440	230	222	878	200	280	239	639
Y01F48-900 DA	1130	440	230	222	980	200	280	290	690
/01F48-1000 DA	1130	440	230	222	1080	200	208	340	740
Y01F60-800 DA	1420	3150	240	225	878	270	343	169	709
Y01F60-900 DA	1420	3150	240	225	980	270	343	220	760
Y01F60-1000 DA	1420	3150	240	225	1080	270	343	270	810
Y01F60-1100 DA	1420	3150	240	225	1180	270	343	320	860

SPRING RETURN SR3

c ·	CI.	Outpu	ıt torque air pressure	3 bar		Output torque Spring	S
Series	Flange	Air break	Air running	Air end	Spring break	Spring running	Spring end
01F14-200 SR3		518	258	315	506	251	304
01F14-250 SR3	F14	783	399	503	781	398	501
01F14-300 SR3		1182	609	782	1068	538	667
01F16-250 SR3		1056	508	524	1081	503	601
01F16-300 SR3	F16	1430	720	893	1420	714	883
01F16-350 SR3		2024	1028	1270	1877	958	1215
01F25-350 SR3		2323	1242	1551	2227	1141	1455
01F25-400 SR3	F25	3058	1558	1884	2966	1501	1876
01F25-450 SR3		3736	1879	2325	3920	1993	2509
01F30-450 SR3		4773	2377	2895	4738	2355	2860
01F30-500 SR3	F30	5924	2903	3440	5984	2939	3500
01F30-550 SR3		7097	3627	4604	6798	3442	4306
01F35-550 SR3		9167	4523	5425	9088	4475	5346
01F35-600 SR3	F35	10958	5371	6366	10906	5338	6314
01F35-700 SR3		14692	7408	9205	14305	7168	8818
01F40-600 SR3		12940	6484	7973	13000	6520	8033
01F40-700 SR3	F40	18378	9527	12352	16195	8173	10169
01F40-800 SR3		23758	12335	16076	21212	10770	13529
01F48-800 SR3		27651	14001	17514	26353	13197	16217
01F48-900 SR3	F48	34901	17644	22015	33506	16779	20619
01F48-1000 SR3	140	39739	19515	23213	45331	22983	28806
01F60-800 SR3		35441	18195	21587	36432	18293	22577
01F60-900 SR3		47388	23465	28306	46647	23006	27564
01F60-1000 SR3	F60	54655	26172	29770	62764	31199	37878
01F60-1100 SR3		63242	34913	33877	78089	34505	48725
Air Break	Air Running	Air End	000		24		
Spring End		Spring Break		L2			

					Dimensi	ons in mm				
Series	L1	L2	H1	H2	ØD	Ø DD	Α	m1	m2	m3
SY01F14-200 SR3	423	618	114	87	256	219	60	89	68	188
SY01F14-250 SR3	423	618	114	87	310	273	60	89	95	215
SY01F14-300 SR3	423	618	114	87	365	273	60	89	122.5	242.5
SY01F16-250 SR3	499	775	119	98	310	219	75	105	80	230
SY01F16-300 SR3	499	775	119	98	365	273	75	105	107,5	257,5
SY01F16-350 SR3	499	775	119	98	415	273	75	105	132,5	282,5
SY01F25-350 SR3	582	935	130	104	415	273	90	150	117,5	297,5
SY01F25-400 SR3	582	935	130	104	465	325	90	150	172,5	322,5
SY01F25-450 SR3	582	935	130	104	516	325	90	150	168	348
SY01F30-450 SR3	705	1210	153	129	516	377	110	175	148	368
SY01F30-500 SR3	705	1210	153	129	570	377	110	175	175	395
SY01F30-550 SR3	705	1210	153	129	620	426	110	175	200	420
SY01F35-550 SR3	832	1570	165	149	620	426	140	207,5	170	450
SY01F35-600 SR3	832	1570	165	670	415	508	140	207,5	195	475
SY01F35-700 SR3	832	1570	165	149	772	508	140	207,5	246	526
SY01F40-600 SR3	970	1810	182	176	670	508	170	237,5	165	505
SY01F40-700 SR3	970	1810	182	176	772	530	170	237,5	165	556
SY01F40-800 SR3	970	1810	182	176	878	530	170	237,5	269	609
SY01F48-800 SR3	1130	2355	230	222	878	630	200	280	239	639
SY01F48-900 SR3	1130	2355	230	222	980	730	200	208	290	690
SY01F48-1000 SR3	1130	2355	230	222	1080	730	200	208	340	740
SY01F60-800 SR3	1420	3150	240	225	878	630	270	343	169	709
SY01F60-900 SR3	1420	3150	240	225	980	730	270	343	220	760
SY01F60-1000 SR3	1420	3150	240	225	1080	730	270	343	270	810
SY01F60-1100 SR3	1420	3150	240	225	1180	730	270	343	220	860

SPRING RETURN SR4

Series	Flange	Outpu Air break	t torque air pressure Air running	4 bar Air end	Spring break	Output torque Spring Spring running	s Spring end
01F14-200 SR4		664	338	424	672	343	432
01F14-250 SR4	F14	1045	525	644	1068	538	667
01F14-300 SR4		1529	785	1005	1462	744	939
01F16-250 SR4		1332	684	873	1268	644	810
01F16-300 SR4	F16	1869	953	1207	1877	958	1215
01F16-350 SR4		2585	1314	1629	2569	1297	1613
01F25-350 SR4		3161	1689	2071	2966	1502	1876
01F25-400 SR4	F25	4071	2086	2659	3920	1993	2509
01F25-450 SR4		5358	2722	3421	4905	1451	2969
01F30-450 SR4		6396	3196	3912	6266	3115	3782
01F30-500 SR4	F30	7746	3863	4715	7850	3927	4820
01F30-550 SR4		9439	4661	5923	9281	4766	5766
01F35-550 SR4		11945	5928	7178	12174	6070	7406
01F35-600 SR4	F35	14212	7111	8725	14305	7169	8818
01F35-700 SR4		19913	10039	12468	18878	9396	11434
01F40-600 SR4		17796	8173	11769	16195	8837	10169
	F40					10770	
01F40-700 SR4 01F40-800 SR4	F40	24534 31146	12830 15856	16853 20001	21212 29715	14969	13529 18569
						10000000	10.000000
01F48-800 SR4	F40	37871	19223	24985	33506	16779	20619
01F48-900 SR4	F48	45220	22915	28696	45331	23111	28806
01F48-1000 SR4		56544	28261	34618	56775	28403	34848
01F60-800 SR4		51399	25952	32316	46647	23006	27564
01F60-900 SR4	F60	62058	30761	37173	62764	31199	37878
01F60-1000 SR4 01F60-1100 SR4		74655 91694	37838 45276	45290 54357	78089 94932	38658 47283	48725 57595
Air Break		Air End					3
Spring End	Air Running Spring Running	Spring Break		L2			

					Dimoneio	ons in mm				
Series	L1	L2	H1	H2	Ø D	Ø DD	Α	m1	m2	m3
SY01F14-200 SR4	423	618	114	87	256	219	60	89	68	188
SY01F14-250 SR4	423	618	114	87	310	273	60	89	95	215
SY01F14-300 SR4	423	618	114	87	365	273	60	89	122.5	242.5
SY01F16-250 SR4	499	775	119	98	310	273	75	105	80	230
SY01F16-300 SR4	499	775	119	98	365	273	75	105	107,5	257,5
SY01F16-350 SR4	499	775	119	98	415	325	75	105	132,5	282,5
SY01F25-350 SR4	582	935	130	104	415	325	90	150	117,5	297,5
SY01F25-400 SR4	582	935	130	104	465	325	90	150	172,5	322,5
SY01F25-450 SR4	582	935	130	104	516	325	90	150	168	348
SY01F30-450 SR4	705	1210	153	129	516	426	110	175	148	368
SY01F30-500 SR4	705	1210	153	129	570	377	110	175	175	395
SY01F30-550 SR4	705	1210	153	129	620	426	110	175	200	420
SY01F35-550 SR4	832	1570	165	149	620	508	140	207,5	170	450
SY01F35-600 SR4	832	1570	165	670	415	508	140	207,5	195	475
SY01F35-700 SR4	832	1570	165	149	772	508	140	207,5	246	526
SY01F40-600 SR4	970	1810	182	176	670	530	170	237,5	165	505
SY01F40-700 SR4	970	1810	182	176	772	530	170	237,5	165	556
SY01F40-800 SR4	970	1810	182	176	878	530	170	237,5	269	609
SY01F48-800 SR4	1130	2355	230	222	878	630	200	280	239	639
SY01F48-900 SR4	1130	2355	230	222	980	730	200	208	290	690
SY01F48-1000 SR4	1130	2355	230	222	1080	730	200	208	340	740
SY01F60-800 SR4	1420	3150	240	225	878	630	270	343	169	709
SY01F60-900 SR4	1420	3150	240	225	980	730	270	343	220	760
SY01F60-1100 SR4	1420	3150	240	225	1080	730	270	343	270	810
SY01F60-1100 SR4	1420	3150	240	225	980	730	270	343	220	860

SPRING RETURN SR5

		Outpu	ut torque air pressure	5 bar		Output torque Spring	S
Series	Flange	Air break	Air running	Air end	Spring break	Spring running	Spring end
SY01F14-200 SR5		868	451	588	781	398	501
SY01F14-250 SR5	F14	1334	664	810	1332	663	807
Y01F14-300 SR5		1889	965	1223	1861	947	1194
Y01F16-250 SR5		1675	872	1139	1537	787	1001
Y01F16-300 SR5	F16	2414	1201	1457	2397	1190	1440
Y01F16-350 SR5		3183	1727	2085	3162	1621	2064
Y01F25-350 SR5		3788	2024	2376	3920	1993	2509
Y01F25-400 SR5	F25	5256	2658	3318	4905	2441	2969
Y01F25-450 SR5		6720	3368	4146	6263	3086	3689
Y01F30-450 SR5		7813	3961	4873	7850	3928	4820
Y01F30-500 SR5	F30	9942	5074	6425	9281	4665	5766
Y01F30-550 SR5		11985	6100	7694	11312	5684	7021
Y01F35-550 SR5	505	15372	7830	9884,16	14305	7169	8818
SY01F35-600 SR5	F35	18144	8967	10785	18003	8881	10644
Y01F35-700 SR5		25215	12639	15558	23625	11654	13968
SY01F40-600 SR5		21428	10904	13745	21212	10770	13529
SY01F40-700 SR5	F40	29011	14529	17866	29715	14969	18569
Y01F40-800 SR5		40684	21006	27076	35071	17525	21462
Y01F48-800 SR5		44307	22348	27782	45331	22982	28806
SY01F48-900 SR5	F48	57686	28968	35760	56775	28403	34848
Y01F48-1000 SR5		72048	36388	45334	68906	34441	42192
SY01F60-800 SR5		60825	29997	35939	62764	31200	37878
Y01F60-900 SR5	F60	76197	38139	46832	78089	39313	48725
Y01F60-1000 SR5 Y01F60-1100 SR5		96629 115566	48336 59189	59292 75366	94932 111245	47283 56510	57595 71046
Air Break	Air Running	Air End	000				
Spring End	Spring Running	Spring Break					

DIMENSIONS	5									
					Dimensi	ons in mm				
Series	L1	L2	H1	H2	ØD	Ø DD	Α	m1	m2	m3
SY01F14-200 SR5	423	618	114	87	256	273	60	89	68	188
SY01F14-250 SR5	423	618	114	87	310	273	60	89	95	215
SY01F14-300 SR5	423	618	114	87	365	325	60	89	122.5	242.5
SY01F16-250 SR5	499	775	119	98	310	273	75	105	80	230
SY01F16-300 SR5	499	775	119	98	365	325	75	105	107,5	257,5
SY01F16-350 SR5	499	775	119	98	415	325	75	105	132,5	282,5
SY01F25-350 SR5	582	935	130	104	415	325	90	150	117,5	297,5
SY01F25-400 SR5	582	935	130	104	465	325	90	150	172,5	322,5
SY01F25-450 SR5	582	935	130	104	516	377	90	150	168	348
SY01F30-450 SR5	705	1210	153	129	516	377	110	175	148	368
SY01F30-500 SR5	705	1210	153	129	570	426	110	175	175	395
SY01F30-550 SR5	705	1210	153	129	620	508	110	175	200	420
SY01F35-550 SR5	832	1570	165	149	620	508	140	207,5	170	450
SY01F35-600 SR5	832	1570	165	670	415	508	140	207,5	195	475
SY01F35-700 SR5	832	1570	165	149	772	630	140	207,5	246	526
SY01F40-600 SR5	970	1810	182	176	670	530	170	237,5	165	505
SY01F40-700 SR5	970	1810	182	176	772	630	170	237,5	165	556
SY01F40-800 SR5	970	1810	182	176	878	530	170	237,5	269	609
SY01F48-800 SR5	1130	2355	230	222	878	730	200	280	239	639
SY01F48-900 SR5	1130	2355	230	222	980	730	200	208	290	690
SY01F48-1000 SR5	1130	2355	230	222	1080	730	200	208	340	740
SY01F60-800 SR5	1420	3150	240	225	878	730	270	343	169	709
SY01F60-900 SR5	1420	3150	240	225	980	730	270	343	220	760
SY01F60-1000 SR5	1420	3150	240	225	1080	730	270	343	270	810
SY01F60-1100 SR5	1420	3150	240	225	1180	730	270	343	320	860

SY01F35-550 SR6

SY01F35-700 SR6

SY01F40-700 SR6

SY01F48-800 SR6

SY01F40-800 SR6

SY01F48-900 SR6

SY01F48-1000 SR6

SY01F60-800 SR6

SY01F60-900 SR6

SY01F60-1000 SR6

SY01F35-600 SR6

SY01F40-600 SR6

207,5

207,5

207,5

237,5

237,5

237,5

SPRING RETURN SR6

		Outo	ıt torque air pressui	ro 6 har			Output torque S	prings	
Series	Flange	Air break	Air running	Air end	Spring	break	Spring runnir		oring end
/01F14-200 SR6		1027	513	627		18	507	3	617
01F14-250 SR6	F14	1632	848	1107		62	744		939
01F14-300 SR6		2257	1144	1433	22	68	1150		1443
'01F16-250 SR6		1998	1033	1335	18	77	958		1215
'01F16-300 SR6	F16	3014	1572	2056	25	69	1297		1613
'01F16-350 SR6		3875	2081	2477		19	1934		2422
'01F25-350 SR6	505	4587	2379	2650		05	2441		2969
01F25-400 SR6	F25	6181	3034	3607		83	3086		3689
01F25-450 SR6		7818	3761	4313		78	3984		4673
01F30-450 SR6	F30	9502	4802	5986	92		4665		5766
01F30-500 SR6	F30	11842	6003	7537		312	5684		7021
01F30-550 SR6 01F35-550 SR6		14547 18383	7259 9117	8867 11025	139	003	6882 8880		8261 10644
01F35-550 SR6	F35	21957	10620	12300		246	10799		12589
01F35-000 SR6	100	29905	14961	18358	286		14192		17115
01F40-600 SR6		25289	12671	15316		364	13337		16660
01F40-700 SR6	F40	35635	17875	22026	350		17525		21462
01F40-800 SR6		45569	22593	28306	472		23644		29007
01F48-800 SR6		52886	25994	30962		775	28403		34848
01F48-900 SR6	F48	68850	34405	42135		906	34440		42192
01F48-1000 SR6		85632	41828	55235	818		41326		51456
01F60-800 SR6		70017	34123	40354		089	39313		48725
01F60-900 SR6	F60	92311	45658	54974		932	47283		57595
01F60-1000 SR6	100	114023	58233	73824	111	245	56510		71046
Spring End	Spring Running	Spring Break	-	12	<				- m3
DIMENSION	IS			Dimensio	ns in mm				<u></u>
Series	L1	L2	H1 H2	ØD	Ø DD	Α	m1	m2	m3
01F14-200SR6	423	618	114 87	256	273	60	89	68	188
01F14-250 SR6	423	618	114 87	310	273	60	89	95	215
01F14-300 SR6	423	618	114 87	365	325	60	89	122.5	242.5
'01F16-250 SR6	499	775	119 98	310	273	75	105	80	230
01F16-300 SR6	499	775	119 98	365	325	75	105	107,5	257,5
01F16-350 SR6	499	775	119 98	415	325	75	105	132,5	282,5
01F25-350 SR6	582	935	130 104	415	325	90	150	117,5	297,5
'01F25-400 SR6	582	935	130 104	465	377	90	150	172,5	322,5
01F25-450 SR6	582	935	130 104	516	426	90	150	168	348
Y01F30-450 SR6	705	1210	153 129	516	426	110	175	148	368
/01F30-500 SR6	705	1210	153 129	570	508	110	175	175	395
01F30-550 SR6	705 832	1210 1570	153 129 165 149	620 620	508 508	110 140	175 207 5	200 170	420 450

OTHER PRODUCTS



RACK & PINION

- · Compact pneumatic actuators.
- · Aluminium housing.
- · Rack and pinion design.
- · Up to 6421 Nm.
- · ATEX.
- · SIL 3.
- · CE.
- · VDI/VDE 3845.
- · ISO 5211.
- · EN-15714.



DECLUTCHABLE GEAR BOXES

- · Aluminium Housing.
- · Rugged construction.
- · Sealed to IP-65.
- · ACTREG's Actuators direct mounting.
- · Compact design-low weight.
- · Integral top flange.
- · User friendly.
- · Double adjustment stroke.



BRACKETS AND COUPLINGS

- · Stainless steel, carbon steel or other materials upon request.
- · Machined for every kind of valve.



SWITCH BOXES

- · Micromechanical switches or inductive switches.
- · Inductive switches for direct mounting.
- · ATEX execution.
- · Feedback and positioner.



PNEUMATIC CONTROL DESIGNS

- · Solenoid valves, filters, quick exhaust valves, tubing, regulators...
- · Line Break systems.
- \cdot Emergency shut down systems.
- · Design and manufacturing control cabinets.
- · Remote control cabinets.



SPECIAL ACTUATORS

- $\cdot \ \mathsf{FIRE}\text{-}\mathsf{proof}.$
- · Fast acting actuators.
- \cdot 100% adjustment stroke actuators.
- · Special coatings.
- · Special actuators for critical applications.

ACTREG MOBILE APPLICATION

The all-in-one ACTREG interface is a "must have" for the modern automation valve business. Ideal for work, the ACTREG interface can be used to calculate torques with or without safety factors and allows you to make your own configuration with ACTREG actuators. You can also convert any unit of measurement, dimensions, torques, temperatures, and material equivalences from most common standards.

The sleek, easy-to-use interface makes actuator and torque calculations quick and easy. The user-friendly screen interface lets you see items at-a-glance, allowing you to convert quickly while on-the-go.

We have also included some information about ACTREG and the entire product range. This is a highly effective interface made by ACTREG. Anytime, anywhere, and in any situation.









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