PRODUCT GUIDE - WC-YS HYDRAULIC ACTUATOR SERIES -



EXPECT QUALITY AND RELIABILITY

using our brand name YS SERIES HYDRAULIC ACTUATORS





Head Office:



7596 Wagner RD NW Edmonton , Alberta CANADA T6E 5B2 info@weirusa.com / www.weirusa.com

> **1.866.462.1910 Toll Free** 780.462.1910 ph | 780.462.1959 fax

DOMESTIC PRODUCTS MADE IN NORTH AMERICA Details are the difference between ordinary and EXCELLENCE



SYMMETRIC OR CANTED YOKE MODUAL DESIGN

YS SERIES HYDRAULIC ACTUATOR

Weir YS Series Actuators

- Pneumatic and hydraulic options
- Creative modular design for maximizing efficiency, reducing wear and extending life

Operating Ranges

Torque Outputs (guaranteed) Double Acting: 12,581-6,000,000 lb.in. (1420-678,000Nm) Operating Pressure: Hydraulic - to 5000 psi (345 Bar) Operating Temperatures: Standard: -40 to 302F

Optional High / Low - temperatures available

Solutions for your company needs

Weir USA at work for you

Compact Wear Resistant Corrosion Resistant

The WC YS Series actuators optimize the center of gravity, being significantly lighter and smaller than other actuators with equal or greater torque output—approximately 1/3 lighter and 1/3 smaller

The wear resistant piston rod and guide block connection along with superior surface finishes and self-lubricating bearings maximize the direct transfer of input energy to valve stem. Efficiency is further enhanced by the tension-loaded spring which minimizes radial loads on the piston rod.

Featuring protective internal and external coatings, the WC YS Series is a reliable product in harsh environments.

WEIR OFFERS TECHNICAL CONSULTING AND PROVIDES A TOTAL END TO END SOLUTION.





YS SERIES HYDRAULIC ACTUATOR - DESIGN FEATURES & CONSTRUCTION - OFFER UNIQUE BENEFITS

BODY

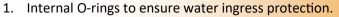


4. Round roller is used, reducing the friction between the yoke arm and pin, minimizing the wear.

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. Connects the piston rod with the guide black, compensating for side load deflection and reducing wear on rod, bearings and seals.



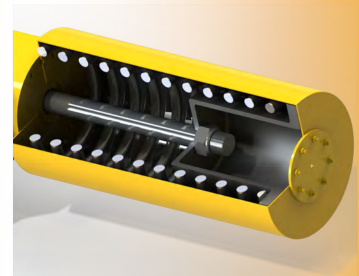
- NAMUR standard for all sizes for assembly of switch boxes and positioners.
- 3. Threaded parts in front and the back side of the body for easy assembly of a control panel.





8. The inner surface of cylinder is coated by PTFE, to prevent resistance and self-lubricating.

9. Piston seals, double sealing, with O-ring and dynamic ring to prevent metal to metal contact between the piston and the cylinder.

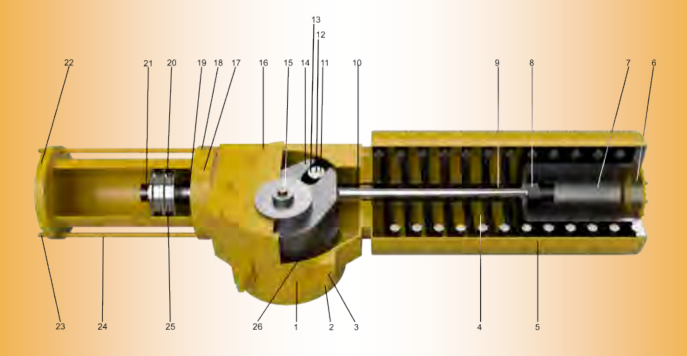


10. Spring module - safe spring lock, prevents spring module detachment from the drive module.

11. Spring module - internal hydraulic cylinder for manual pump override.

SPRING MODULE

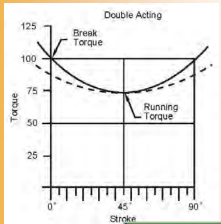
YS SERIES HYDRAULIC ACTUATOR - PARTS AND MATERIAL



4

No,	Name	Material								
1	Body	Ductile Iron								
	Adjust Stud	AlloySteel								
1.5	Nut	2H								
4	Spring	AlloySteel								
5	Spring Case	Carbon Steel								
e	Cover Plate	Carbon Steel								
7	Spring Seat	Carbon Steel								
8	Nut	2H								
ç	Tension Rod	AlloySteel								
10	Sliding Bearing	Metal +TFE								
11	Roller	AlloySteel								
12	Slider Bearing	Metal +TFE								
12	Pin	Alloy Steel								
14	Yoke	Carbon Steel								
15	Drive Shaft	AlloySteel								
16	BodyCap	Ductile Iron								
17	Bolting	Carbon Steel								
18	Adapter plate	Ductile Iron								
19	Oring	NBR								
20	Piston	Ductile Iron								
21	Nut	2H								
22	End Cap	Ductile Iron								
2	8 Nut	2H								
24	Body Screw	AlloySteel								
	Oringseals	NBR								
26	Guide Block	Ductile Iron								

YS SERIES HYDRAULIC ACTUATOR - OUTPUT TORQUE (Table: double acting) Unit: in-lb



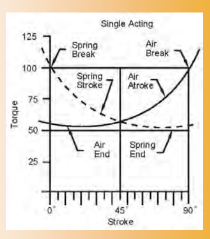


MODEL			HYDRAULIC TORQUE									
MODEL	1000	psig	1450	psig	1960psig							
	START/END	RUN	START/END	RUN	START/END	RUN						
YS10-40DA	2788	1673	3983	2390	5372	3222						
YS12-40DA	3478	2089	4974	2983	6709	4027						
YS12-50DA	6691	4018	9568	5744								
YS14-60DA	12072	7240	17250	10346	23286	13966						
YS14-70DA	17648	10585	25216	15126								
YS16-70DA	20773	12462	29685	17808	40067	24039						
YS16-80DA	288 1 8	17285	41173	24702								
YS25-90DA	42820	25685	61176	36704	82586	49546						
YS25-100DA	55043	34261	78638	47183								
YS25-110DA	68558	41138										
YS30-110DA	79223	47537	113183	67911	152790	91676						
YS30-120DA	97313	58379	139027	83409	187679	112599						
YS30-130DA	116971	70177	167110	100261								
YS35-130DA	138867	83320	198388	119033	267822	160693						
YS35-150DA	194919	116944	278461									
YS35-170DA	258980	155383										
YS40-170DA	291684	175005	416700	250015	562542	337521						
YS40-190DA	379191	227516	541707	325024								
YS40-220DA	528688	317209										
YS48-190DA	435747	261441	622496	373491	840365	504216						
YS48-220DA	611619	366968	873741	524245	1179550	707729						
YS48-245DA	777835	466697	1111197	666714								
YS48-270DA	961929	577154										
YS60-245DA	1002306	601379	1431866	859120	1933019	1159805						
YS60-270DA	1250834	750495	1786912	1072138	243465	10						
YS60-320DA	1820270	10827929	2600398	1560237	1							

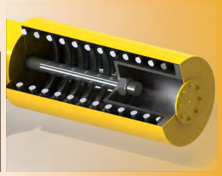
YS SERIES HYDRAULIC ACTUATOR - OUTPUT TORQUE (Table: single acting) Unit: in-Ib

6

	SD	RING TOR					HYDE	RAULIC TO	RQUE				
MODEL	ari	KING TOK	QUE	1000psig				1450psig		1960psig			
	START	RUN	END	START	RUN	END	START	RUN	END	START	RUN	END	
YS10-40-S1	1655	805	1044	1735	859	1124	2930	1575	2319	4319	2407	3717	
YS10-40-S2	2593	1310	1779				1.000		1.000	3593	1912	2726	
YS10-50-S2	2593	1310	1779	3576	1894	2761	5877	3275	5054	·	-		
YS10-50-S3	4328	2142	2823	1.1.1.1	1.1.1		4824	2443	3319	7505	4054	6001	
YS10-60-S3	4328	2142	2823	5673	2947	4169	1.3.3	(1	10.00	_	
YS12-50-S1	4655	2363	3222				·			8904	3062	6727	
YS12-60-S1	4655	2363	3222	6611	3310	4434	11170	6045	8992	1			
YS12-50-S2	7240	3602	4788	1			1			8134	4142	5673	
YS12-60-S2	7240	3602	4788		2	1	10400	5496	7939	1 L	1		
YS12-70-S2	7240	3602	4788	10488	5558	8028	1		1	1	1		
YS14-60-S1	9550	4806	5965		1111		11293	5797	8028	17330	9417	14081	
YS14-70-S1	9550	4806	5965	11692	6036	8435	· · · · · · · · · · · · · · · · · · ·						
YS14-60-S2	13072	6656	8390		71111	1		10.001	1	14825	7505	10214	
YS14-70-S2	13072	6656	8390	15621	7983	11001	16754	8665	12134			0.1	
YS14-70-S3	20277	10285	12904	=		1			1000	20852	10249	13329	
YS14-80-S3	20277	10285	12904		2000		21215	10470	13692	i i i	E	1	
YS14-100-S3	20277	10285	12904	26340	13542	18808			1	- 1			
YS16-70-S1	22968	11594	14418				1.1		1	25348	18631	16852	
YS16-80-S1	22968	11594	14418		1		26446	13320	17949	2	1	1.1.1	
YS16-90-S1	22968	11594	14418	23207	11373	14710	· · · · · · · · · · · · · · · · · · ·	1	12	1	10000	i	
YS16-80-S2	28269	14489	18454	1	1.100.11				1	36784	18896	26207	
YS16-90-S2	28269	14489	18454		1		35394	18064	24817				
YS16-100-S2	28269	14489	18454	29322	14418	18737	/			1	1	· · · · · ·	
YS16-80-S3	34146	17294	21649						10 - 27	33588	16321	20817	
YS16-100-S3	34146	17294	21649		· · · · · · · · · · · · · · · · · · ·		46767	24216	33978				
YS16-110-S3	34146	17294	21649	37385	18595	24614	10.01						
YS25-90-S1	43855	21826	26543	0,000	10000	24014				56999	29632	41784	
YS25-100-S1	43855	21826	26543			1	53051	27269	37837	00000	20002		
YS25-110-S1	43855	21826	26543	43059	21658	25782	00001	27200	0/00/				
YS25-100-S2	55990	27588	32978	40000	21000	20102			-	72797	37890	53511	
YS25-110-S2	55990	27588	32978		· · · · · · · · · · · · · · · · · · ·		64575	32960	45289	12151	0/000	00011	
YS25-120-S2	55990	27588	32978	49989	24207	30703	04070	52500	40209				
YS25-120-52	67513	33190	41775	43303	24207	50705				63035	30508	38651	
YS25-120-53	67513	33190	41775				75948	38253	51573	00000	50500	50051	
YS25-140-S3	67513	33190	41775	73682	36890	49307	70340	00200	010/0	1	-	-	
YS30-110-S1	82975	41704	51546	73002	20030	49307		-		102349	51617	69708	
YS30-120-51	82975	41704	51546				88578	4328	55936	102349	51017	09700	
YS30-140-S1	82975	41704	51546	87764	42864	55122	00370	4520	00900		-		
YS30-140-51 YS30-120-S2	101128	50812	62769	07704	42004	55122				123414	62256	84099	
YS30-120-32	101128	50812	62769		-	-	102845	52564	63521	123414	02230	04099	
YS30-150-52 YS30-150-S2			62769	96747	46254	57432	102045	32304	03021		-		
	101128	50812		96/4/	40204	57432	-		-	150046	70010	106323	
YS30-130-S3	124618	61530	73850				45 4474	705.00	110710	150046	76913	106323	
YS30-150-S3	124618	61530	73850	405700	00054	00074	154471	79568	110749		_	_	
YS30-170-S3	124618	61530	73850	135796	68354	92074			-	171000	07000		
YS35-130-S1	160950	79391	95163			-	100000	000.00	100000	171960	87268	118953	
YS35-150-S1	160950	79391	95163				182599	93649	129583			-	
YS35-170-S1	160950	79391	95163	163118	81966	110103							
YS35-150-S2	211213	104190	124875							256830	133566	188396	
YS35-170-S2	211213	104190	124875		-		250873	129999	182448			-	
Y\$35-190-\$2	211213	104190	124875	211948	106633	143514		-	-	Q			
YS35-170-S3	256254	126875	153011		2			·		339849	175554	245350	
YS35-190-S3	256254	126875	153011				313306	159631	218807				
YS35-220-S3	256254	126875	153011	294534	148373	200035			1)		



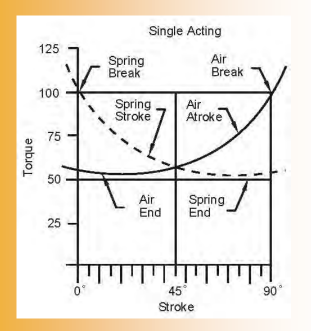




YS SERIES HYDRAULIC ACTUATOR - OUTPUT TORQUE (Table: single acting) Unit: in-lb

7

				HYDRAULIC TORQUE												
MODEL	SP	RING TORC	IOF		1000psig			1450psig			1960psig					
	START	RUN	END	START	RUN	END	START	RUN	END	START	RUN	END				
YS40-170-S1	313536	156675	191874							368402	184980	248200				
YS40-190-S1	313536	156675	191874				347567	172482	227366							
YS40-220-S1	313536	156675	191874	334548	164667	214346										
YS40-190-S2	422550	211381	259326							490417	245527	328016				
YS40-220-S2	422550	211381	259326				514314	259901	351975			(;)				
YS40-245-S2	422550	211381	259326	429082	208726	266680						() — — ()				
YS48-190-S1	507570	253927	311545							540123	264025	339964				
YS48-220-S1	507570	253927	311545				573499	284054	373340							
YS48-245-S1	507570	253927	311545	477593	226507	277434										
YS48-220-S2	616026	307898	377199					i mi		787341	406814	568711				
YS48-245-S2	616026	307898	377199				718995	365799	500357							
YS48-270-S2	616026	307898	377199	569728	276239	351090			0							
YS48-245-S3	731776	369455	460024						1 - 1	1029788	538539	765347				
YS48-270-S3	731776	369455	460024				903860	462980	639419							
YS48-290-S3	731776	369455	460024	651748	311713	387307			1.1.1.1.1.1.1.1			34.58.3				
YS60-220-S1	848702	422718	514907				ing of the		1	1012361	520439	722430				
YS60-245-S1	848702	422718	514907	G	9		902391	452881	607238							
YS60-270-S1	848702	422718	514907	762939	370782	472999										
YS60-245-S2	994544	505207	635162							1294742	662864	914808				
YS60-270-S2	994544	505207	635162			1	1148626	575189	794970			· · · · · · · · · · · · · · · · · · ·				
YS60-320-S2	994544	505207	635162	1181984	5952 1 0	802050										



Hydraulic Pressure

Up to 1950psi (135 bar)

Torque Output

Double acting up to 2,598,429ibf-in (293,807 N.m) Single acting up to 634,680ibf-in (71,764 N.m)

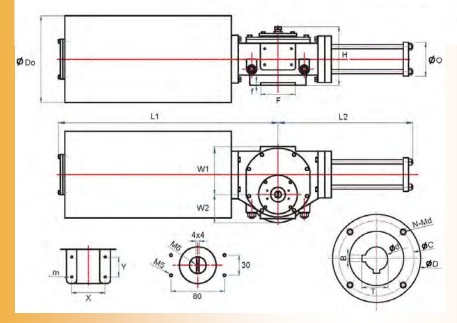
Temperature Ranges

Standard -4 to 176F Low Temperature -47 to 176F High Temperature -4 to 392F

YS SERIES HYDRAULIC ACTUATOR - SPRING RETURN ACTING DIMENSION UNIT:mm

8

Model	D		С	d	f	F	Ν	М	d	T	В	m	Х	Y	L1	L2	Н	W	1 \	N2
YS10	□10	0 1	02	28			4	M	10	31.3	8				465	345	184	123	3	82
YS12	□11	5 1	25	36			4	M	12	39.3	10				515	398	190	14:	3	87
YS14	013	0 1	40	48	4	100	4	M	16	51.8	14	M6	100	60	619	455	201	15	5	89
YS16	21	0 1	65	60	4	130	4	M	20	64.4	18	M6	100	60	775	530	217	180	0 1	05
YS25	30	0 2	254	72	5	200	8	M	5.5	76.9	20	M6	100	60	940	610	250	222		50
YS30	35		298	98	5	230	8	M		104,4	28	M8	140	70	1165	730	302	262	-	75
YS35	41	-	356	160	6	260	8	M	£17 m	169.4	40	M8	140	70	1511	855	357	320		208
				10.2							17		1.7.1				P. P. S.	12112		
YS40	47	-	106	180	6	300	8	M		190.4	45	M8	140	70	1760	990	392	37		238
YS48	56	0 4	83	200	8	370	12	M	36	210.4	45	M8	140	70	2305	1150	465	45() 2	280
YS60	68	6 6	603	280	8	470	20	M	36	292.4	63	M8	140	70	3100	1420	465	54	5 3	843
				tarta	-	-					_	3.5.1.45.1	- 1.1		torn?	-		60.		54.67
Mod		Do	0	Port	-	Mode		Do	0	Port		Model	Do	0	Port	Moc	100	Do	0	Port
YS10-4		168	85	1/4"		′S16-70		273	110			0-110-S		155		YS40-1		630	270	
YS10-5		168	92	1/4"		′S16-80		273	130			0-120-S		170		YS40-1		630	290	1/2"
YS10-6		219	100			′S16-90		273	138			0-140-S		185		YS40-2		630	320	1/2"
YS12-5		219	92	1/4"		′S16-80		325	130			0-120-S		170		YS40-1		730	290	1/2"
YS12-6		219	100			′S16-90	1771	325	138			0-130-S			3/8"	YS40-2		730	320	1/2"
YS12-5		273	92	1/4"		S16-100		325	145			0-150-S		195	3/8"	YS40-2		730	345	1/2"
YS12-6		273	100			′S16-80		325	130			0-130-S		180	3/8"	YS48-1		730	290	1/2"
YS12-7	100000	273	110			S16-10		325	145			0-150-S		195	3/8"	YS48-2		730	320	1/2"
YS14-6		273	100		-	S16-11(273	155		-	0-170-S	A. 1	270	1/2"	YS48-2		730		1/2"
YS14-7		273	110			′S25-90		325	110			5-130-S		180	3/8"	YS48-2		730	320	1/2"
YS14-6		273	100			S25-100		325	130			5-150-S		195	3/8"	YS48-2		730	345	1/2"
YS14-7	0.02	273	110	1000		S25-11(325	138			5-170-S		270	1/2"	YS48-2		730	370	1/2"
YS14-7		325	110			S25-100		377	130			5-150-S		195	1/2"	YS48-2		730	345	
YS14-8		325	130			S25-110		377	138			5-170-S		270	1/2"	YS48-2		730	370	1/2"
YS14-10	00-S3	325	145	3/8"	Y	S25-120)-S2		145			5-190-S		290	1/2"	YS48-2	- /	730	390	1/2"
						S25-100		426	130			5-170-S		270	107	YS60-2	12.25	730	345	1/2"
						S25-120		426	145			5-190-S		290	1/2"	YS60-2		730	370	1/2"
					Y	S25-140	D-S3	426	155	3/8"	YS3	5-220-S	3 630	320	1/2"	YS60-2	70-S1	730	420	1/2"
																YS60-2	45-S2	730	320	1/2"

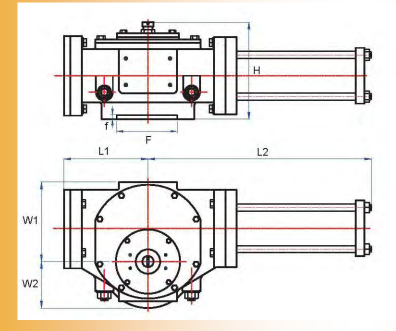


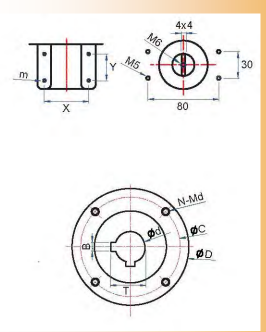


YS60-270-S2 730 345 1/2" YS60-320-S2 730 370 1/2"

YS SERIES HYDRAULIC ACTUATOR - DOUBLE ACTING DIMENSION Unit:mm

9



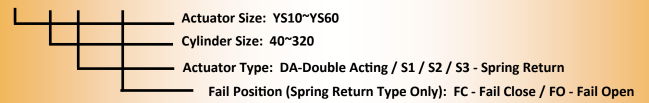


22.00	100	and the	1.00	10.7			610		1		1.5	(2.4)	1.2	19.4		1.2.1	de la	
Mode	D	C	d	t	F	N	Md	Т	В	m	Х	Y	L1	L2	H	W1	W2	Port
YS10	□100	102	28		-	4	M10	31.3	8	1		÷	124	345	184	123	82	1/4"
YS12	□115	125	36			4	M12	39.3	10	1.4			140	398	190	143	87	1/4"
YS14	□130	140	48	4	100	4	M16	51.8	14	M6	100	60	170	455	201	155	89	1/4"
YS16	210	165	60	4	130	4	M20	64.4	18	M6	100	60	194	530	217	180	105	1/4"
YS25	300	254	72	5	200	8	M16	76.9	20	M6	100	60	226	610	250	222	150	3/8"
YS30	350	298	98	5	230	8	M20	104.4	28	M8	140	70	275	730	302	262	175	3/8"
YS35	415	356	160	6	260	8	M30	169.4	40	M8	140	70	332	855	357	320	208	3/8"
YS40	475	406	180	6	300	8	M36	190.4	45	M8	140	70	402	990	392	377	238	1/2"
YS48	560	483	200	8	370	12	M36	210.4	45	M8	140	70	475	1150	465	450	280	1/2"
YS60	686	603	280	8	470	20	M36	292.4	63	M8	140	70	568	1420	465	545	343	1/2"
														A 444			1 × 1.4	- Ander

*YS35-170-DA Pressure Port 1/2"

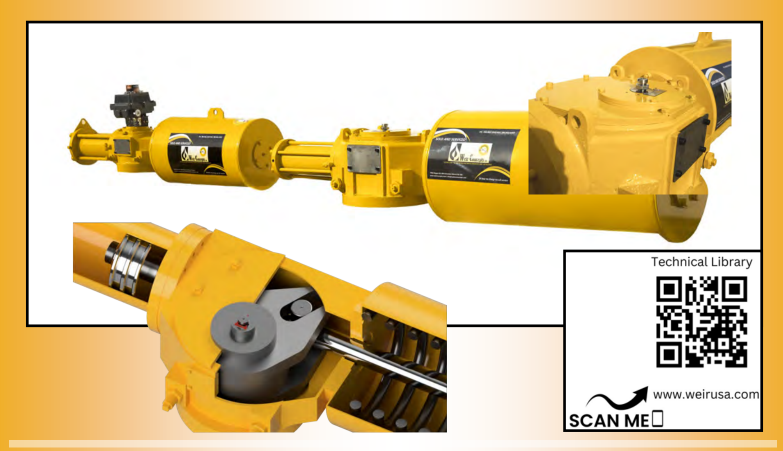
Order Information

YS14 - 60 - S1 - FC



PRODUCT GUIDE

WEIR WC-YS SERIES HYDRAULIC ACTUATOR



10

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