WEIR CONCEPTS INC.

PRODUCT GUIDE

- WC-YS HYDRAULIC ACTUATOR SERIES -



EXPECT QUALITY AND RELIABILITY

using our brand name YS SERIES HYDRAULIC ACTUATORS





7596 Wagner RD NW Edmonton, Alberta CANADA T6E 5B2

www.weirconcepts.com

MADE IN ALBERTA, CANADA PRODUCTS

Manufactured and assembled at our Edmonton based facility

DETAILS ARE THE DIFFERENCE BETWEEN ORDINARY AND EXCELLENCE





SYMMETRIC OR CANTED YOKE MODUAL DESIGN

YS SERIES HYDRAULIC ACTUATOR

Weir Concepts 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°C to +93°C (-40°F to -200°F)

Optional High / Low - temperatures available

Solutions for your **company** needs

Weir Concepts 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.

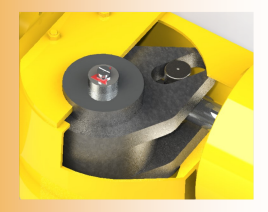
Featuring protective internal and external coatings, the WC YS Series is a reliable product in harsh environments.

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



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

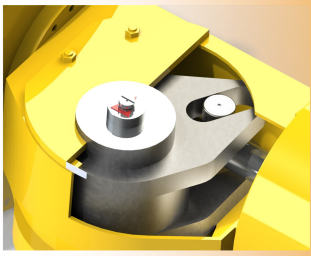
BODY



- 1. Internal O-rings to ensure water ingress protection.
- 2. 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.
- 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.



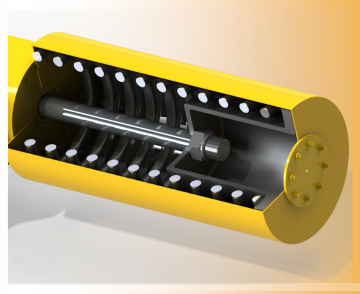
INTERNAL BODY PARTS



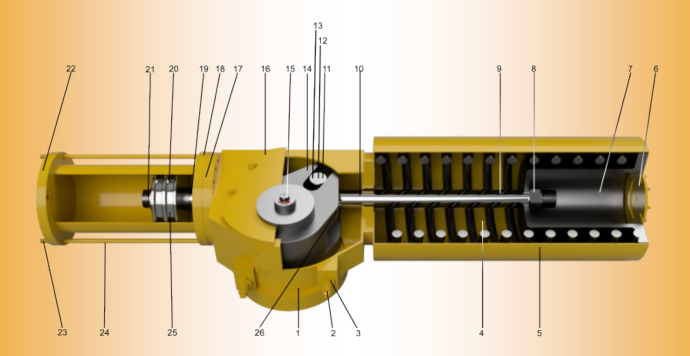
- 8. The inner surface of cylinder is coated by PTFE, to prevent resistance and self-lubricating.
- 9. Piston seals, double sealing, with O-ring and dynamic ring to prevent metal to metal contact between the piston and the cylinder.

- 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

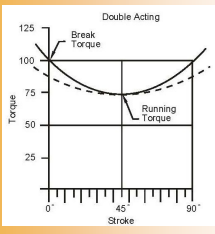


YS SERIES HYDRAULIC ACTUATOR - PARTS AND MATERIAL



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

YS SERIES HYDRAULIC ACTUATOR - OUTPUT TORQUE (Table: double acting) Unit: N.m.

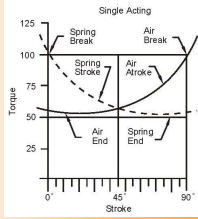




			HYDRAULI	CTORQUE		
MODEL	70B	AR	100E	BAR	135B	AR
	START/END	RUN	START/END	RUN	START/END	RUN
YS10-40DA	315	189	450	270	607	364
YS12-40DA	393	236	562	337	758	455
YS12-50DA	756	454	1081	649		
YS14-60DA	1364	818	1949	1169	2631	1578
YS14-70DA	1994	1196	2849	1709		
YS16-70DA	2347	1408	3354	2012	4527	2716
YS16-80DA	3256	1953	4652	2791		
YS25-90DA	4838	2902	6912	4147	9331	5598
YS25-100DA	6219	3871	8885	5331		
YS25-110DA	7746	4648				
YS30-110DA	8951	5371	12788	7673	17263	10358
YS30-120DA	10995	6596	15708	9424	21205	12722
YS30-130DA	13216	7929	18881	11328		
YS35-130DA	15690	9414	22415	13449	30260	18156
YS35-150DA	22023	13213	31462			
YS35-170DA	29261	17556				
YS40-170DA	32956	19773	47081	28248	63559	38135
YS40-190DA	42843	25706	61205	36723		
YS40-220DA	59734	35840				
YS48-190DA	49233	29539	70333	42199	94949	56969
YS48-220DA	69104	41462	98720	59232	133272	79963
YS48-245DA	87884	52730	125549	75329		
YS48-270DA	108684	65210				
YS60-245DA	113246	67947	161780	97068	218403	131041
YS60-270DA	141326	84795	201895	121136	27508	
YS60-320DA	205664	1223398	293807	176284		

YS SERIES HYDRAULIC ACTUATOR - OUTPUT TORQUE (Table: single acting) Unit: N.m

		HYDRAULIC TORQUE										
MODEL	SPR	ING TOR	QUE		70BAR			100BAR			135BAR	
	START	RUN	END	START	RUN	END	START	RUN	END	START	RUN	END
YS10-40-S1	187	91	118	196	97	127	331	178	262	488	272	420
YS10-40-S2	293	148	201	100	0,	127	001	170	202	406	216	308
YS10-50-S2	293	148	201	404	214	312	664	370	571	400	210	300
YS10-50-S3	489	242	319	707	217	312	545	276	375	848	458	678
YS10-60-S3	489	242	319	641	333	471	343	2/0	3/3	040	430	070
YS12-50-S1	526	267	364	041	333	77.1				1006	346	760
YS12-60-S1	526	267	364	747	374	501	1262	683	1016	1000	340	700
YS12-50-S2	818	407	541	7.47	3/4	301	1202	000	1010	919	468	641
YS12-60-S2	818	407	541				1175	621	897	313	400	041
YS12-70-S2	818	407	541	1185	628	907	1173	021	091			
YS14-60-S1	1079	543	674	1105	020	301	1276	655	907	1958	1064	1591
YS14-70-S1	1079	543	674	1321	682	953	1270	000	301	1930	1004	1391
YS14-70-S1	1477	752	948	1321	002	955				1675	848	1154
			948	1705	902	1042	1893	979	1371	1073	040	1134
YS14-70-S2	1477	752	0.000	1765	902	1243	1093	919	13/1	2256	1150	1500
YS14-70-S3	2291	1162	1458				2207	1102	1517	2356	1158	1506
YS14-80-S3 YS14-100-S3	2291 2291	1162 1162	1458 1458	2976	1530	2125	2397	1183	1547			
			Second Code on	2910	1550	2123		-		2064	2105	1004
YS16-70-S1	2595	1310	1629				2000	1505	2020	2864	2105	1904
YS16-80-S1	2595	1310	1629	2022	4205	1000	2988	1505	2028			
YS16-90-S1	2595	1310	1629	2622	1285	1662				4450	2425	2004
YS16-80-S2	3194	1637	2085				2000	20.44	2004	4156	2135	2961
YS16-90-S2	3194	1637	2085	2242	4000	2447	3999	2041	2804	_		
YS16-100-S2	3194	1637	2085	3313	1629	2117				2705	4044	2252
YS16-80-S3	3858	1954	2446				5204	2720	2020	3795	1844	2352
YS16-100-S3	3858	1954	2446	4224	24.04	2704	5284	2736	3839			
YS16-110-S3	3858	1954	2446	4224	2101	2781				0440	0010	4704
YS25-90-S1	4955	2466	2999				5004	0004	1075	6440	3348	4721
YS25-100-S1	4955	2466	2999	4005	0447	2042	5994	3081	4275			
YS25-110-S1	4955	2466	2999	4865	2447	2913				0005	1001	00.40
YS25-100-S2	6326	3117	3726				7000	2724	C447	8225	4281	6046
YS25-110-S2	6326	3117	3726	5040	2725	2400	7296	3724	5117			
YS25-120-S2	6326	3117	3726	5648	2735	3469				7400	0.447	10.07
YS25-100-S3	7628	3750	4720				0504	1000	5007	7122	3447	4367
YS25-120-S3	7628	3750	4720	0005	44.00	5574	8581	4322	5827			
YS25-140-S3	7628	3750	4720	8325	4168	5571				44504	5000	7070
YS30-110-S1	9375	4712	5824				40000	400	0000	11564	5832	7876
YS30-120-S1	9375	4712	5824	0046	40.42	6220	10008	489 8	6320			
YS30-140-S1	9375	4712	5824	9916	4843	6228		- 85		12011	7024	0500
YS30-120-S2	11426	5741	7092				44000	5000	7477	13944	7034	9502
YS30-130-S2	11426	5741	7092	10024	E222	6400	11620	5639	7177			
YS30-150-S2	11426	5741	7092	10931	5226	6489				10050	0000	40040
YS30-130-S3	14080	6952	8344			-	47450	0000	40040	16953	8690	12013
YS30-150-S3	14080	6952	8344	45040	7700	40400	17453	8990	12513			
YS30-170-S3	14080	6952	8344	15343	7723	10403				10100	0000	40.440
YS35-130-S1	18185	8970	10752	\vdash			20021	40504	44044	19429	9860	13440
YS35-150-S1	18185	8970	10752	40.400	0001	10115	20631	10581	14641			
YS35-170-S1	18185	8970	10752	18430	9261	12440				000:0	45551	04600
YS35-150-S2	23864	11772	14109				000:-	21000	000::	29018	15091	21286
YS35-170-S2	23864	11772	14109	006:-	105 :-	100:5	28345	14688	20614			
YS35-190-S2	23864	11772	14109	23947	12048	16215				00577	105	
YS35-170-S3	28953	14335	17288							38398	19835	27721
YS35-190-S3	28953	14335	17288	005=-	1055	00551	35399	18036	24722			
YS35-220-S3	28953	14335	17288	33278	16764	22601						



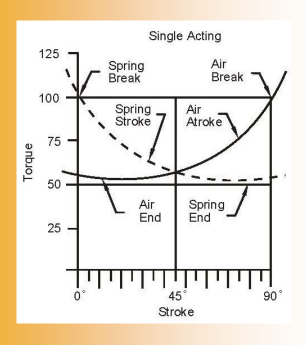






YS SERIES HYDRAULIC ACTUATOR - OUTPUT TORQUE (Table: single acting) Unit: N.m.

	CDD	ING TOR	OUE				HYDRA	AULIC TO	ORQUE			
MODEL	SFK	ING TOR	QUE		70BAR			100BAR			135BAR	
	START	RUN	END	START	RUN	END	START	RUN	END	START	RUN	END
YS40-170-S1	35425	17702	21679							41624	20900	28043
YS40-190-S1	35425	17702	21679				39270	19488	25689			
YS40-220-S1	35425	17702	21679	37799	18605	24218						
YS40-190-S2	47742	23883	29300							55410	27741	37061
YS40-220-S2	47742	23883	29300				58110	29365	39768			
YS40-245-S2	47742	23883	29300	48480	23583	30131						
YS48-190-S1	57348	28690	35200					1:		61026	29831	38411
YS48-220-S1	57348	28690	35200				64797	32094	42182			
YS48-245-S1	57348	28690	35200	53961	25592	31346						
YS48-220-S2	69602	34788	42618							88958	45964	64256
YS48-245-S2	69602	34788	42618				81236	41330	56533			
YS48-270-S2	69602	34788	42618	64371	31211	39668						
YS48-245-S3	82680	41743	51976							116351	60847	86473
YS48-270-S3	82680	41743	51976				102123	52310	72245			
YS48-290-S3	82680	41743	51976	73638	35219	43760						
YS60-220-S1	95891	47761	58177					100		114382	58802	81624
YS60-245-S1	95891	47761	58177				101957	51169	68609			
YS60-270-S1	95891	47761	58177	86201	41893	53442						
YS60-245-S2	112369	57081	71764							146287	74894	103360
YS60-270-S2	112369	57081	71764				129778	64988	89820		1	
YS60-320-S2	112369	57081	71764	133547	67250	90620						



Hydraulic Pressure

Up to 135 bar (1950psi)

Torque Output

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

Temperature Ranges

Standard -20°C / -80°C (-4°F / -176°F) Low Temperature -40°C / -80°C (-40°F / -176°F) High Temperature -20°C / -120°C (-4°F / -392°F)

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

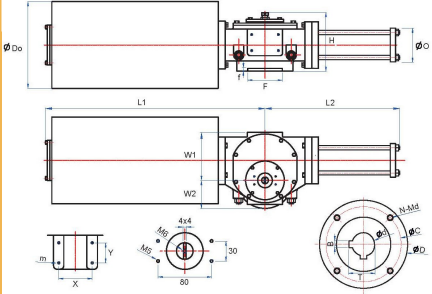
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Model	D	С	d	f	F	Ν	Md	Т	В	m	Χ	Y	L1	L2	Н	W1	W2
YS10	□100	102	28			4	M10	31.3	8				465	345	184	123	82
YS12	□115	125	36			4	M12	39.3	10				515	398	190	143	87
YS14	□130	140	48	4	100	4	M16	51.8	14	M6	100	60	619	455	201	155	89
YS16	210	165	60	4	130	4	M20	64.4	18	M6	100	60	775	530	217	180	105
YS25	300	254	72	5	200	8	M16	76.9	20	M6	100	60	940	610	250	222	150
YS30	350	298	98	5	230	8	M20	104.4	28	M8	140	70	1165	730	302	262	175
YS35	415	356	160	6	260	8	M30	169.4	40	M8	140	70	1511	855	357	320	208
YS40	475	406	180	6	300	8	M36	190.4	45	M8	140	70	1760	990	392	377	238
YS48	560	483	200	8	370	12	M36	210.4	45	M8	140	70	2305	1150	465	450	280
YS60	686	603	280	8	470	20	M36	292.4	63	M8	140	70	3100	1420	465	545	343

Model	Do	0	Port
YS10-40-S1	168	85	1/4"
YS10-50-S2	168	92	1/4"
YS10-60-S3	219	100	1/4"
YS12-50-S1	219	92	1/4"
YS12-60-S1	219	100	1/4"
YS12-50-S2	273	92	1/4"
YS12-60-S2	273	100	1/4"
YS12-70-S2	273	110	1/4"
YS14-60-S1	273	100	1/4"
YS14-70-S1	273	110	1/4"
YS14-60-S2	273	100	1/4"
YS14-70-S2	273	110	1/4"
YS14-70-S3	325	110	1/4"
YS14-80-S3	325	130	1/4"
YS14-100-S3	325	145	3/8"

Model	Do	0	Port
YS16-70-S1	273	110	1/4"
YS16-80-S1	273	130	1/4"
YS16-90-S1	273	138	3/8"
YS16-80-S2	325	130	1/4"
YS16-90-S2	325	138	3/8"
YS16-100-S2	325	145	3/8"
YS16-80-S3	325	130	1/4"
YS16-100-S3	325	145	3/8"
YS16-110-S3	273	155	3/8"
YS25-90-S1	325	110	3/8"
YS25-100-S1	325	130	3/8"
YS25-110-S1	325	138	3/8"
YS25-100-S2	377	130	3/8"
YS25-110-S2	377	138	3/8"
YS25-120-S2	377	145	3/8"
YS25-100-S3	426	130	3/8"
YS25-120-S3	426	145	3/8"
YS25-140-S3	426	155	3/8"

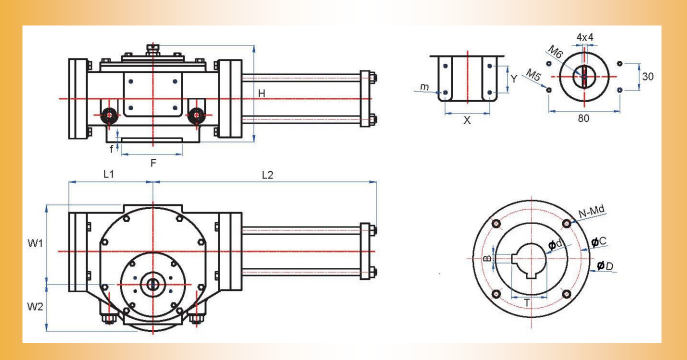
Model	Do	0	Por
YS30-110-S1	426	155	3/8
YS30-120-S1	426	170	3/8
YS30-140-S1	426	185	3/8
YS30-120-S2	508	170	3/8
YS30-130-S2	508	180	3/8
YS30-150-S2	508	195	3/8
YS30-130-S3	508	180	3/8
YS30-150-S3	508	195	3/8
YS30-170-S3	508	270	1/2
YS35-130-S1	508	180	3/8
YS35-150-S1	508	195	3/8
YS35-170-S1	508	270	1/2
YS35-150-S2	630	195	1/2
YS35-170-S2	630	270	1/2
YS35-190-S2	630	290	1/2
YS35-170-S3	630	270	1/2
YS35-190-S3	630	290	1/2
YS35-220-S3	630	320	1/2

Model	Do	0	Port
YS40-170-S1	630	270	1/2"
YS40-190-S1	630	290	1/2"
YS40-220-S1	630	320	1/2"
YS40-190-S2	730	290	1/2"
YS40-220-S2	730	320	1/2"
YS40-245-S2	730	345	1/2"
YS48-190-S1	730	290	1/2"
YS48-220-S1	730	320	1/2"
YS48-245-S1	730	345	1/2"
YS48-220-S2	730	320	1/2"
YS48-245-S2	730	345	1/2"
YS48-270-S2	730	370	1/2"
YS48-245-S3	730	345	1/2"
YS48-270-S3	730	370	1/2"
YS48-290-S3	730	390	1/2"
YS60-220-S1	730	345	1/2"
YS60-245-S1	730	370	1/2"
YS60-270-S1	730	420	1/2"
YS60-245-S2	730	320	1/2"
YS60-270-S2	730	345	1/2"
YS60-320-S2	730	370	1/2"



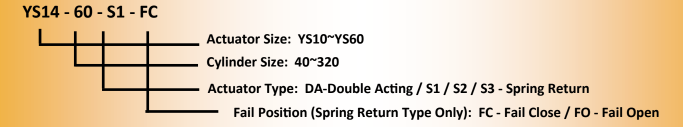


YS SERIES HYDRAULIC ACTUATOR - DOUBLE ACTING DIMENSION Unit:mm



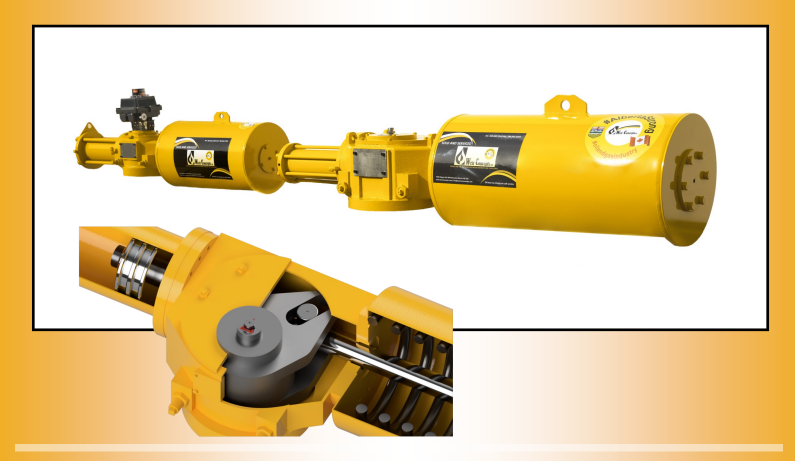
																		9
Mode	D	С	d	f	F	Ν	Md	Т	В	m	Χ	Υ	L1	L2	Н	W1	W2	Port
YS10	□100	102	28			4	M10	31.3	8				124	345	184	123	82	1/4"
YS12	□115	125	36			4	M12	39.3	10				140	398	190	143	87	1/4"
YS14 [□130	140	48	4	100	4	M16	51.8	14	M6	100	60	170	455	201	155	89	1/4"
YS16	210	165	60	4	130	4	M20	64.4	18	M6	100	60	194	530	217	180	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"
													4	'YS35-	170-D <i>A</i>	\ Press	sure Po	rt 1/2"

Order Information



PRODUCT GUIDE

WEIR CONCEPTS WC-YS SERIES HYDRAULIC ACTUATOR



SOLUTIONS FOR YOUR COMPANY NEEDS

- HELP DESK -

FOR YOUR SUPPORT AND SERVICE

24 hours a day, 7 days a week NO CHARGE ON CALLS SERVICE

We offer technical assistance, product knowledge, and reliable trouble shooting

Brochures/Maintenance info available online www.weirconcepts.com

HELP DESK EXPERTISE PROVIDED AT WEIR CONCEPTS

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780.462.1959 fax

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