



WANLIXIN GROUP

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<https://steelprocessing.en.alibaba.com>

HEBEI GANGXIN TECHNOLOGY CO., LTD

Hebei Gangxin Technology Co., Ltd. Belongs to WANLIXIN group, located in the important city of northern China-Shijiazhuang city, with convenient traffic.

We specialize in the production, development and sales of linear transmission parts. Our products include hydraulic cylinder, pneumatic cylinder, hydraulic system, bright steel, piston rod and so on. Our products sell very well to Europe, America, Middle East, Korea, Taiwan and so on.

We have complete production facilities, best and advanced production technology, strict and normative inspection program, scientific management mode and outstanding staff. These advantages establish a firm foundation for better products and service.

The company's integrity, strength and product quality are recognized by the industry. Welcome friends from all walks of life to Hebei Gangxin Technology Co., Ltd. for visit and business negotiation.



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Main Products:

Engineering Hydraulic Cylinder

HSG series Engineering Hydraulic cylinder



Product Brief:

HSG series Engineering hydraulic cylinders are double-acting, single-rod bearing installed hydraulic cylinders, and widely applicable for hydraulic systems for engineering machines, heavy-duty machines, lifting machines and mining machinery.

Technical parameters:

缸径 Cylinder Diameter D(mm)	Ψ=1.33		Ψ=1.46		Ψ=2		最小行程 Min Stroke(mm)	Ψ=1.46	
	杆径 Rod diameter d(mm)	最大行程 Max Stroke S(mm)	杆径 Rod diameter d(mm)	最大行程 Max Stroke S(mm)	杆径 Rod diameter d(mm)	最大行程 Max Stroke S(mm)		推力 (N) Thrust(N)	拉力 Tension (N)
40	20	320	22	400	25	480	-	20090	14020
50	25	400	28	500	32	600	-	31400	21550
63	32	500	35	630	45	750	-	49870	34480
80	40	640	45	800	55	950	-	49870	54980
	40	640	45	800	-	-	30	80420	54980
90	45	720	50	900	63	1080	40	101790	70360
100	50	800	55	1000	70	1200	40	125660	87650
110	55	880	63	1100	80	1320	45	152050	102180
125	63	1000	70	1250	90	1500	35	196350	134770
140	70	1120	80	1400	100	1680	50	246300	165880
150	75	1200	85	1500	105	1800	55	282600	191850
160	80	1280	90	1600	110	1900	45	321700	219910



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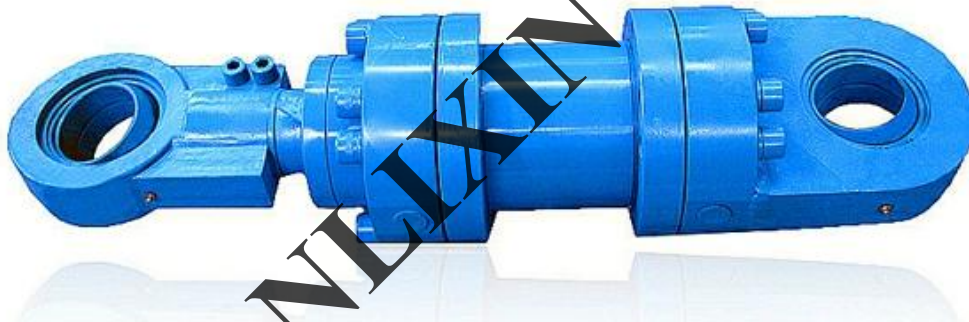
180	90	1450	100	1800	125	2150	45	407150	281500
200	100	1600	110	2000	140	2400	50	502660	350600
220	110	1760	125	2200	160	2640	60	608200	411860
250	125	2000	140	2500	180	3000	60	785600	539100

Note: 1. Speed ratio (Ψ) is that the area ratio of effective area between piston chamber and piston rod;

2. Max stroke in principle is: When $\Psi=1.33$, $S=8D$;
 When $\Psi=1.45$, $S=10D$;
 When $\Psi=2$, $S=12D$.

3. Min stroke (S) doesn't include cylinder head, shaft pin connection and middle flanges.

HSGK Series Engineering Hydraulic Cylinder

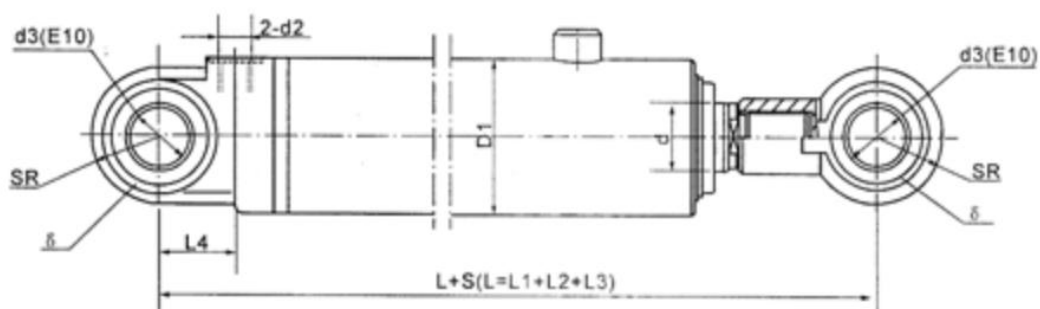


Product Brief:

HSGK Series are double acting, single rod hydraulic cylinder, which is a actuator for reciprocating motion in a line direction in hydraulic systems, is of simple structure , high pressure, reliable operation, easy to disassembly, easy to maintenance, easy to equip with buffer device and various of connection modes,

It is widely used in engineering machinery, mining machinery, lifting and transportation machinery, metallurgy machinery and other machinery.

Installation and connection dimension:





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缸径 Cylinder Diameter D		Φ80	Φ90	Φ100	Φ110	Φ125	Φ140	Φ160	Φ180	Φ200	Φ220	Φ250	
D1		102	114	127	140	152	172	194	224	245	280	325	
d	Speed	1.46	45	50	56	63	70	80	90	100	110	125	140
	Ratio	1.66	50	56	63	70	80	90	100	110	125	140	160
	Ψ	2	-	63 ▲	70▲	80▲	90	100▲	110	125	140	160	180
d3		40	45	50	55	60	70	80	90	100	110	120	
δ		40	45	50	55	60	70	80	90	100	110	120	
L4		50	55	60	65	70	80	90	100	110	120	130	
SR		50	56	65	72	80	90	100	115	125	140	165	
L1		370	400	430	460	500	550	600	650	700	760	820	
d2		M18x 1.5	M22 x1.5			M27 x2		M33 x2		M42 x2			

Note:

1. Rod with buffer device, $L_2=25$; Rod without buffer device, $L_2=0$;
2. Mark with ▲ $L_3=30$, Mark without ▲ $L_3=0$

HSGF Series Engineering Hydraulic Cylinder



Product Brief:

HSGF Series are double acting, single rod hydraulic cylinder, which is a actuator for reciprocating motion in a line direction in hydraulic systems, is of simple structure , high pressure, reliable operation, easy to disassembly, easy to maintenance, easy to equip with buffer device and various of connection modes,

It is widely used in engineering machinery, mining machinery, lifting and transportation machinery, metallurgy machinery and other



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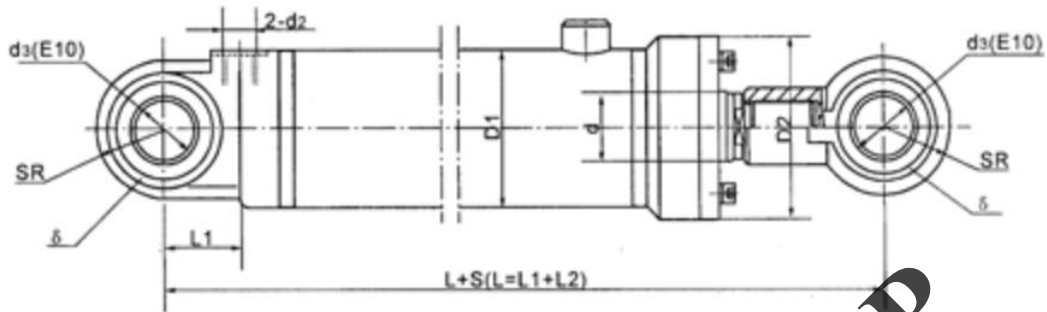
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machinery.

Installation and connection dimension:



Cylinder Diameter D		Φ80	Φ90	Φ100	Φ110	Φ125	Φ140	Φ160	Φ180	Φ200	Φ220	Φ250	
D1		102	114	127	140	159	180	203	224	250	280	325	
D2		132	142	160	178	200	225	250	280	310	345	385	
d	Speed	1.66	50	56	63	70	80	90	100	110	125	140	160
	Ratio Ψ	2	56	63	70	80	90	100	110	125	140	160	180
d3		45	50	55	60	70	80	90	100	110	120	140	
δ		45	50	55	60	70	80	90	100	110	120	140	
L4		55	60	65	70	80	90	100	110	120	130	150	
SR		56	65	72	80	90	100	115	125	140	165	180	
L1		400	430	460	500	550	600	650	700	760	820	900	
d2		M18 x 1.5	M22 x 1.5			M27 x 2		M33 x 2		M42 x 2			

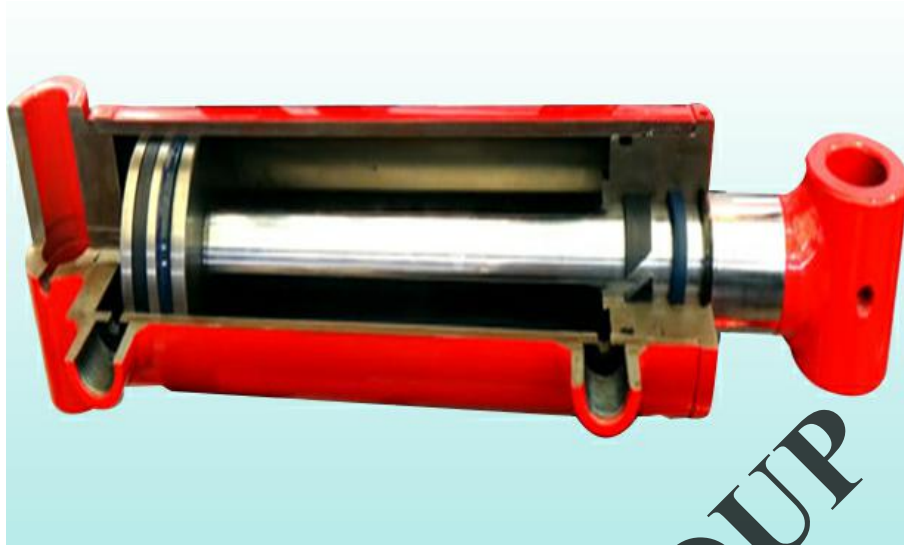
Note: Rod with buffer device, $L_2=25$; Rod without buffer device, $L_2=0$;

DG series Vehicle hydraulic cylinder



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Product Brief:

DG series vehicle hydraulic cylinder are dual acting, single piston rod cylinder. It's suitable for working pressure is 16Mpa, bore(40 - 200 mm), stroke(≤ 2000 mm). It is mainly used in the hydraulic transmission of vehicle, mechanical engineering, lifting and transporting machines, etc.

Specification:

Rod Diameter (mm)	Piston Area*10 ⁻⁴ m ²		Thrust(KN)		Tensile Force(KN)		Max. stroke (mm)
	Large End	Small End	14MPa	16MPa	14MPa	16MPa	
22	12.57	8.77	17.60	20.11	12.28	14.03	1500
28	19.63	13.48	27.48	31.41	18.87	21.57	1500
35	31.17	21.55	43.64	49.87	30.17	34.48	2500
40	38.48	25.92	53.87	61.57	36.29	41.47	2500
45	50.27	34.36	70.38	80.43	48.10	54.98	6000
55	78.54	54.78	109.96	125.66	76.69	87.65	6000
63	95.03	63.86	133.04	152.05	89.40	102.18	8000
70	122.72	84.32	171.82	196.25	117.92	134.77	8000
80	153.94	103.67	215.52	246.30	145.14	165.87	8000
85	176.71	119.97	247.39	282.74	167.96	191.95	8000
90	201.06	137.44	281.48	321.70	192.42	219.90	8000
100	254.47	175.93	356.26	407.15	246.30	281.49	8000
110	314.16	219.13	439.82	502.66	306.78	350.61	8000
125	380.13	257.41	532.18	608.21	360.37	411.86	8000
140	490.87	336.94	687.22	785.39	471.72	539.10	8000
	615.75	439.04	862.05	985.20	614.66	702.46	8000



180	804.25	549.78	1125.95	1286.80	769.69	879.65	8000
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Tie-rod Hydraulic Cylinder

Light-duty tie-rod hydraulic cylinder



Product Brief:

Light-duty tie-rod hydraulic cylinder is of simple and compact structure, light weight, various installation methods, good low speed performance and reliable buffer properties. Working pressure range is 0-7MPa, and widely used in hydraulic system for machine tool, light textile, plastic, and agriculture machinery.

Performance and feature:

1. Various installation methods: As requested by Clients
2. Adjustable stroke: double rod type hydraulic cylinder, the end of piston rod equips with adjustable nut in order to adjust in the scope of stroke.
3. Adjustable buffer: The terminal of hydraulic cylinder will be added buffer, no impact during reversing (As requested clients)
4. High temperature resistance: adopted high temperature resistance material to make to work normally under the condition of 180°C high temperature.
5. Derivation diversity: it can derive various non-standard product to meet with the requirements of different client.

Features:

Bore size	Φ32	Φ40	Φ50	Φ63	Φ80	Φ100	Φ125
Working medium	Clean standard hydraulic oil						
Cylinder barrel material	304 20# Carbon steel /304						
Working pressure range	0.8-7 (MPa)						
Temperature range	-10——+60 (°C)						



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Speed Range	0-300 (mm/s)						
Standard piston Length (PM)	30	30	30	35	35	50	50
Piston length 1501-2500mm	60	60	60	60	70	100	100
(PM)	120	120	120	120	140	150	150
Piston length 1501-2500mm							

Heavy-duty Tie-rod Hydraulic Cylinder



Product Brief:

This series is of double acting hydraulic cylinder which front and back cylinder heads are connected via four pieces screw rods. Easy to maintenance and it is widely used in mould industry, packing machinery etc. Working pressure 14MPa, Test Pressure 21MPa. Each parts of hydraulic cylinder require high Strength due to middle-high pressure.

Technical parameter:

Bore size	Φ40	Φ50	Φ63	Φ80	Φ100	Φ125	Φ150	Φ180	Φ200
Working medium	Clean standard hydraulic oil								
Cylinder barrel material	20# carbon steel/SUS304								
Working pressure range	0.8-14 (MPa)								
Temperature range	-10—+60 (°C)								
Speed Range	0-300 (mm/s)								
Buffer stroke	25	25	25	30	35	40	45	50	55
Standard piston Length (PM)	30	35	35	50	60	70	60	70	70
(PM)	60	70	70	80	100	100	100	140	140
Piston length 1501-2500mm									
(PM)	120	140	140	150	180	180	180	200	200
Piston length 1501-2500mm									



Low pressure tie-rod Hydraulic Cylinder



Low pressure tie-rod hydraulic cylinder is of our overwhelming product for good reputation and quality mature, it can replace air cylinder with convenient and short delivery time.

Scope of application:

- Pressure range :less than 5MPa
- Material for front cover, back cover and piston rod: Cast steel; cylinder tube: 20# steel;

Material for piston rod: 45# chrome plated rod

- ID: 63~125mm, Max.Thrust: 4.8ton

Hydraulic Cylinder for Metallurgical industry

Y-HG1 Series Hydraulic Cylinder for Metallurgical industry



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Y-HG1 Series hydraulic cylinder is of double acting piston rod hydraulic cylinder. Installation types are flanges type, bearing connection, shaft pin type and tripod type.

Main Technical Parameter:

Cylinder Diameter: ϕ 40~500mm

Working pressure: \leq 31.5 mpa

Stroke: 20~8000mm

Installation and connection will be customized by clients.

Cylinder diameter D (mm)	Piston rod diameter d(mm)		Thrust (N)	Tension (N)		KK		A		Mxt
	$\Psi=1.46$	$\Psi=2$		$\Psi=1.46$	$\Psi=2$	$\Psi=1.46$	$\Psi=2$	$\Psi=1.46$	$\Psi=2$	
40	22	28	20100	14000	10200	M16*1.5	M10*1.5	22	28	M18*1.5
50	28	36	31400	21500	15100	M20*1.5	M27*2	28	36	M18*1.5
63	36	45	49800	33500	24400	M27*2	M33*2	36	45	M27*2
80	45	56	80400	54900	41000	M33*2	M42*2	45	56	M27*2
90	50	63	101700	70300	51900	M42*2	M48*2	56	63	M27*2
100	56	70	125600	86200	64000	M42*2	M48*2	56	63	M33*2
110	63	80	152000	102000	76000	M48*2	M48*2	63	63	M33*2
125	70	90	196000	134700	94500	M48*2	M64*3	63	85	M33*2
140	80	100	246300	165800	120600	M48*2	M80*3	63	95	M42*2
150	85	105	282700	191900	144200	M64*3	M80*3	85	95	M42*2
160	90	110	321700	219900	168600	M64*3	M80*3	85	95	M42*2
180	100	125	407100	281400	210800	M80*3	M80*3	95	95	M48*2
200	110	140	502600	350600	256300	M80*3	M100*3	95	112	M48*2



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220	125	160	608200	411800	306300	M100*3	M100*3	112	112	M48*2
250	140	180	785400	539000	378200	M100*3	M125*4	112	125	Φ40
280	160	200	985200	683300	482500	M125*4	M125*4	125	125	Φ40
320	180	220	1286800	879600	678500	M125*4	M160*4	125	160	Φ40

ZQ Series Heavy duty Hydraulic cylinder for Metallurgical industry



Features:

Nominal pressure: 25MPa Applicable temperature: -30~+80, Accord with JB/ZQ4395-86. Or request by the requirements of clients.

Technical specification:

Cylinder diameter D/mm	Speed ratio φ	Rod diameter d/mm	Thrust/kN	Tension/kN	Max Stroke/mm					
					S ₁ 、S ₂ Type	B ₁ Type	B ₂ Type	B ₃ Type	GF ₁ Type	F ₁ Type
40	1.4	22	31.42	21.91	40	200	135	80	450	120
	2	28		16.02	225	500	380	280	965	380
50	1.4	28	49.09	33.69	140	400	265	180	740	265
	2	36		23.64	335	600	530	350	1295	545
63	1.4	36	77.93	52.48	210	550	375	250	900	375
	2	45		38.17	435	800	670	400	1615	690
80	1.4	45	125.66	85.9	280	700	480	320	1235	505
	2	56		64.09	545	1000	835	500	1990	885



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100	1.4	56	196.35	134.77	360	900	600	400	1520	610
	2	70		100.14	695	1300	1050	650	2480	1095
125	1.4	70	396.8	210.59	465	1100	760	550	1915	785
	2	90		147.75	960	2200	1415	1000	3310	1480
140	1.4	80	384.85	259.18	550	1400	900	630	2200	900
	1.6	90		225.8	800	1800	1210	800	2905	1260
	2	100		188.5	1055	2200	1560	1100	3640	1630
160	1.4	90	592.66	343.61	630	1400	100	700	2200	900
	1.6	100		306.31	840	2000	1295	900	2905	1260
	2	110		265.07	1095	2500	1630	1100	3640	1705
200	1.4	110	785.4	547.82	700	1800	1100	800	2890	1250
	1.6	125		478.6	1365	2200	1625	1100	3890	1700
	2	140		400.55	1445	3200	2135	1400	4975	2240
220	1.4	125	950.3	643.54	800	2200	1400	1000	3600	1400
	1.6	140		565.49	1205	2800	1850	1250	4440	1930
	2	160		447.68	1730	3600	2550	1800	5920	2675
250	1.4	140	1227.19	842.34	900	2200	1400	1000	3600	1600
	1.6	160		724.52	1445	3200	1850	1250	4440	2280
	2	180		581.01	1965	4000	2550	1800	5920	3020
280	1.4	160	1539.38	1036.73	1100	2500	1800	1250	400	1950
	1.6	180		903.21	1600	3400	2460	1790	5925	2575
	2	200		753.98	2100	4000	3155	2100	7305	3310
320	1.4	180	2010.62	1374.45	1250	2800	2000	1400	5000	2000
	1.6	200		1225.22	1710	3600	2600	1800	6205	2730
	2	220		1060.29	2215	4000	3270	3270	7635	3445

CD250, CG250 Series High pressure heavy duty hydraulic cylinder





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This series of single piston double acting differential cylinders includes 28 kinds of specifications, each of which is specified by a combination of one of 14 bores and one of 2 ratios. Its mounting type and size are in accordance with German Steel mills and ISO 3320 standards. Especially suitable for adverse environment and where heavy load working status is required, it is widely used in industrial sectors such as iron and steel, casing, forging and machinery manufacturing etc.

Working condition:

- Working pressure MPa: 25,35
- Working medium: Mineral oil, phosphate oil and water-glycol
- Working temperature °C: -30~+100
- Medium viscosity cst: 2.8~380
- Working speed m/s: 0.5 (Up to 15 years with special steel)

Outline Dimension for CD250C, CD350C differential heavy duty hydraulic cylinder :	
CD350A	CD350B
Tall single earring connection with sliding bearing	Tall single earring connection with coupling bearing
Outline Dimension for CG250C, CG350C constant speed heavy duty hydraulic cylinder :	

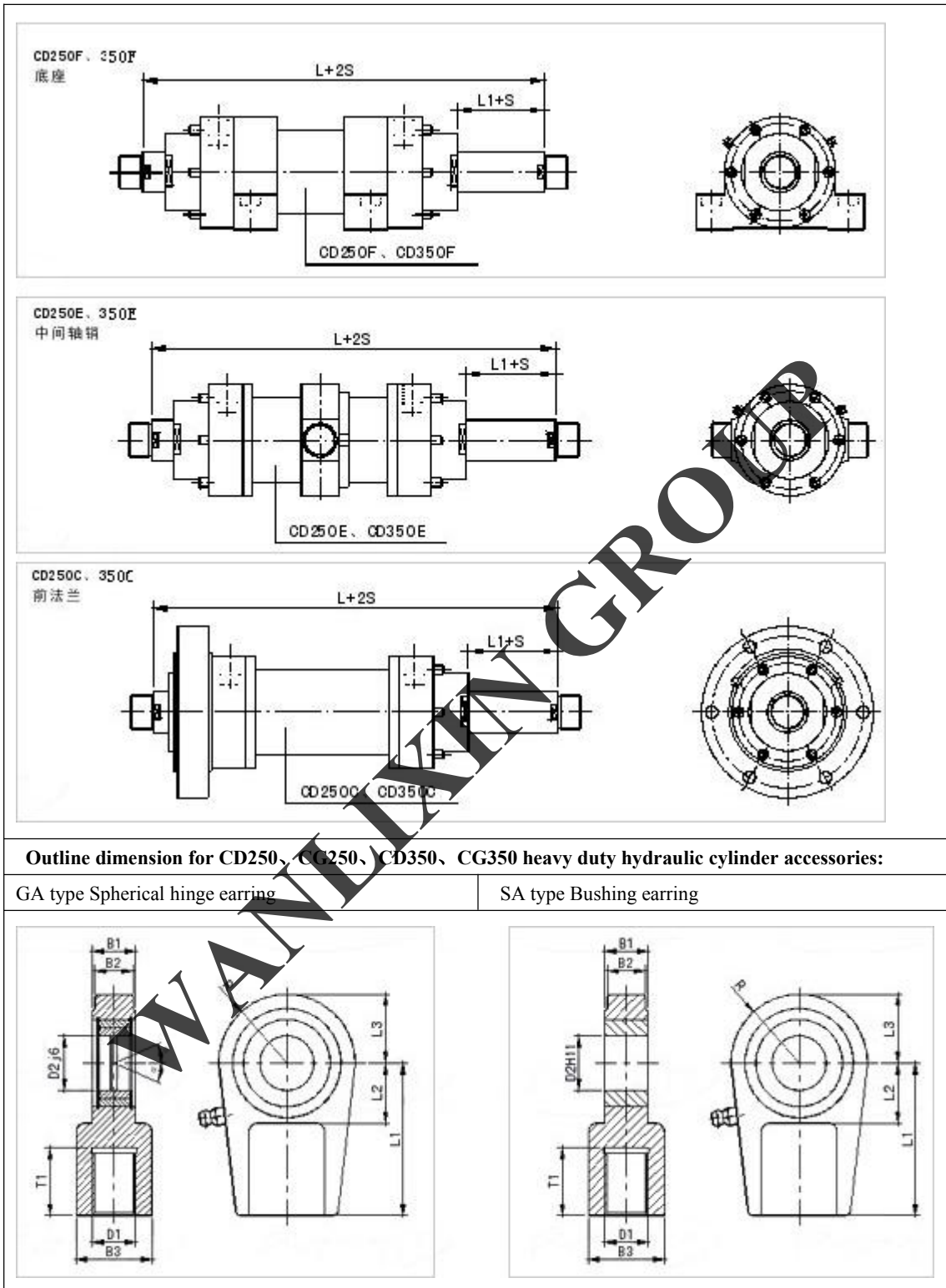


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Non-standard Hydraulic Cylinder

Piston type hydraulic cylinder



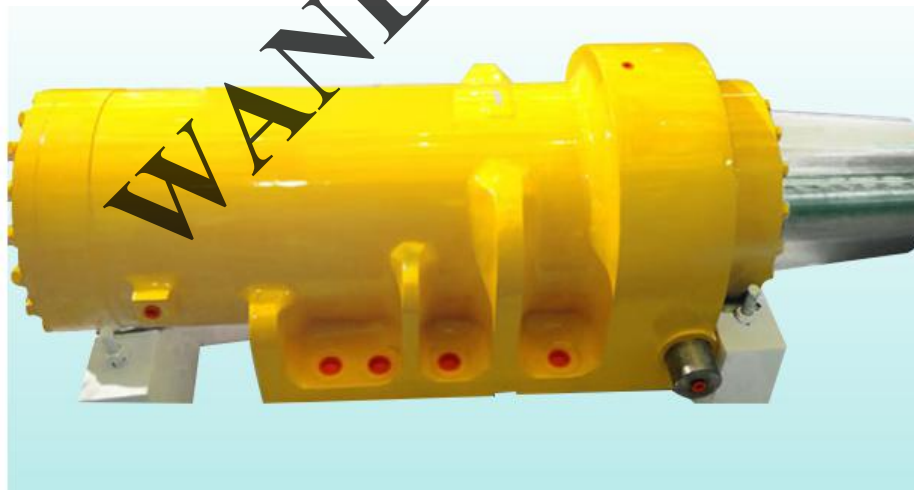


This series can be divided into single-rod and double-rod, and its fixed type is classified in two types: body fixed and piston rod fixed. According to hydraulic acting it can be divided into two kinds: single-acting and double-acting.

For single acting hydraulic cylinder, pressure oil will be provided to one pressure chamber of hydraulic cylinder. It moves in one direction depending on hydraulic pressure, will move in opposite direction depending on external force such as spring force, dead weight and external load.

Double acting hydraulic cylinder can move for two direction depending on alternative feed oil for two Chamber and hydraulic pressure.

Plunger type hydraulic cylinder



It is called as plunger cylinder, is of single-acting hydraulic cylinder, and widely used in vertical translation where status is required. It is Special hydraulic cylinder.

- It is of single acting hydraulic cylinder which moves in one direction depending on hydraulic pressure will move in opposite direction depending on external force such as spring force, dead weight and external load
- Plunger is only depending on cylinder barrel support, which is suitable for long stroke hydraulic cylinder
- Sufficient rigidity for Plunger because it will be pressured when working



- Due to its heavy weight, It will drooped because of its weight when placing horizontally and cause wear for his seal parts and guiding, more favorable in vertical placement.

Hydraulic cylinder with valves



Feature:

1. Pressure maintaining: spool-type valves often has a disclose gap and maintain pressure in short time. It can add a hydraulic control one-way valve into circuit. Make it pressure maintaining for long time though poppet valve tight shut-off
2. “Support” of Hydraulic cylinder: for vertical valve, because of leakage of spool valve and pipe, it will cause gliding for piston rod and piston because of gravity. Hydraulic control one-way valve is connected with upper of circuit, it will prevent slide for piston and piston rod.
3. Achieving hydraulic cylinder locked tightly: two hydraulic control one-way valve will close when reversing valve in the middle location, meanwhile, it can stop and close the oil for two chambers of hydraulic cylinder, so piston cannot move due to external force.

Hollow hydraulic cylinder



Other than solid structure for common hydraulic cylinder



It is a kind of hollow piston rod hydraulic cylinder.

The function of hollow piston rod:

1. It can to through lead screw due to hollow piston rod
2. The hollow of piston rod can conduct circuit, and make special circuit available.

Two-rod hydraulic cylinder



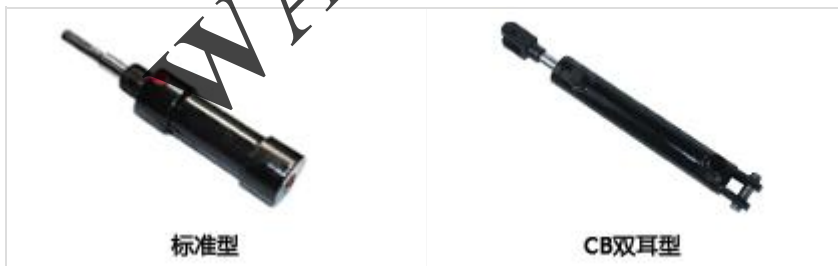
Product Brief:

Two-rod hydraulic cylinder is called as double piston rod hydraulic cylinder, also named as double acting hydraulic cylinder.

Two ends with piston rods with same OD, round movement speed is equal with thrust when input flow and fluid oil will not change.

Application:

It will adjust stroke through adding adjustment nuts, and is widely used in packing machinery, pipe bender etc.



标准型

CB双耳型

Standard type

CB double earring type

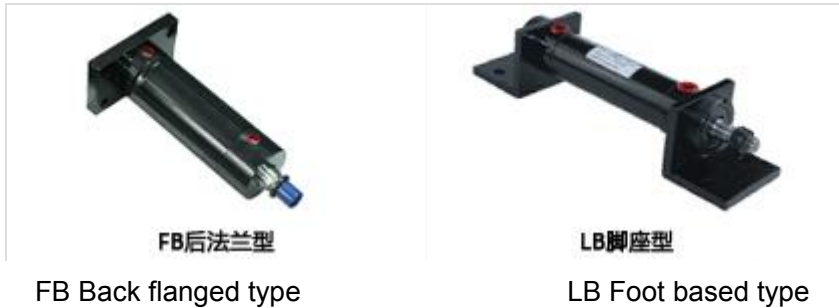


CA单耳型

TC中间耳轴型

CA single earring type

TC middle earring shaft pin Type



Pneumatic cylinder/air cylinder

Pneumatic cylinder/air cylinder for metallurgy industry



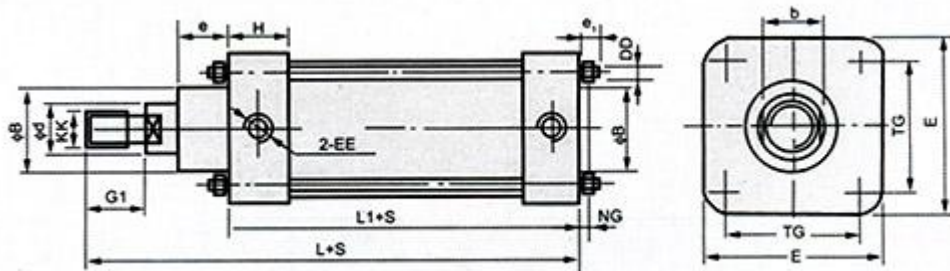
Feature:

Double acting Single piston rod hydraulic cylinder has a good buffer role and accords with JB1444-1448-74 standard, which is widely used in metallurgy industry with high efficiency and durable

Technical data:

- Working Pressure Range (MPa): 0.2-1MPa
- Temperature range: -5~60°C
- Working speed for piston: 50~500mm/s
- Medium: Purified compressed gas including oil

Configuration dimension:



缸径	ϕB	ϕd	kk	L	$L1$	EE	H	e	$G1$	el	DD	NG	E	TG	b
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Cylinder diameter																
80	55	32	M20*1.5	240	135	M14*1.5	35	45	35	30	M12	0	115	85	27	
100	55	32	M20*1.5	240	135	M14*1.5	35	45	35	30	M12	0	115	85	27	
125	70	40	M24*2	310	180	M18*1.5	45	60	40	30	M16	0	160	120	32	
160	70	40	M24*2	310	180	M18*1.5	45	60	40	25	M16	0	190	150	32	
200	85	50	M30*2	350	190	M18*1.5	18	70	50	25	M20	5	240	190	41	
250	110	70	M42*3	450	240	M27*2	74	70	60	30	M24	5	290	230	55	
320	125	90	M56*4	520	260	M33*2	80	83	70	30	M30	5	350	280	75	
400	125	90	M56*4	520	260	M33*2	80	83	70	40	M36	5	430	350	75	

Pneumatic cylinder/air cylinder with valve



Product Brief:

The series are made up of air cylinder and reversing valve, which combine well with actuator and reversing control components with compact structure, reliable and security, easy installation.

Technical data:

Medium: Purified compressed gas including oil spray

W.P(MPa): 0.15-1MPa

Temperature range: -10~60°C

Working Voltage: DC24V AC (50HZ) 220V

Configuration dimension:

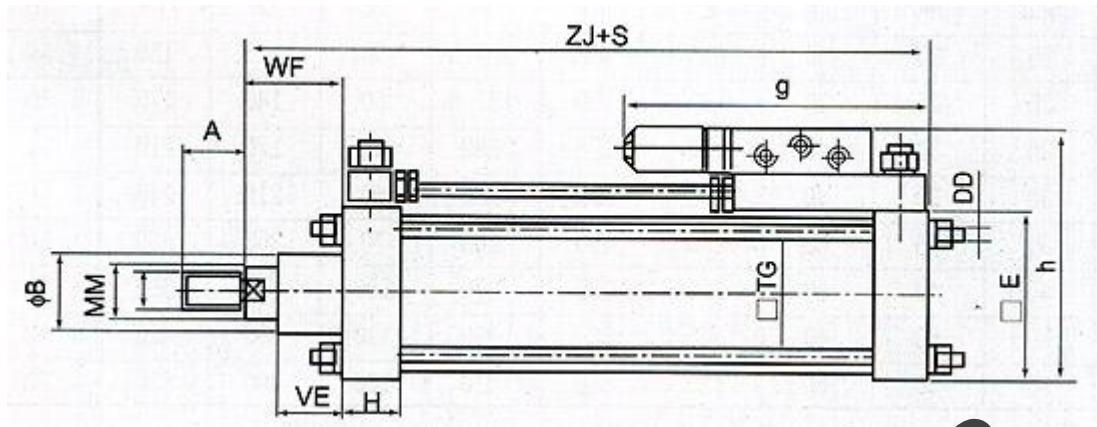


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缸径 Cylinder bore	代号 Label	KK	MM	B	A	WF	ZJ	E	TG	DD	H	VE	g	h
32	M10*1.25	12	28	22	26	122	50	35	M6	22	18	138	115	
40	M12*1.25	16	32	24	30	133	55	40	M6	25	23	140	120	
50	M16*1.5	20	36	32	35	141	62	47	M6	25	25	175	127	
63	M16*1.5	20	36	32	35	160	78	58	M8	30	25	180	143	
80	M20*1.5	25	45	40	46	174	95	72	M10	30	30	180	160	
100	M20*1.5	25	50	40	51	189	115	88	M10	35	35	210	190	
125	M27*2	32	60	54	61	225	140	108	M12	42	44	217	215	
160	M36*2	45	70	72	82	258	180	136	M16	45	52	220	255	

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Standard Pneumatic cylinder/air cylinder





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Feature:

It meets with ISO international standard in structure, dimension and installation type, which has features of reliable, durable, low lifting pressure, good sealing, stationary movement, attractive appearance, strong exchangeable.

It has been achieved reduces wear and increased service life through installing PTFE support ring on piston, buffer device can pay a role of one-way valve by adopting recent structure from foreign countries

For cylinder diameter (32~125mm), it can install magnetic stroke switch to reciprocating move automatically as requested by customer.

Technical data:

Medium: Purified compressed gas including oil spray

Withstanding pressure: 1.5mpa

W.P(MPa): 32~100: 0.15~1MPa 、 125~320: 0.1~1MPa

Temperature range: 5~60°C

Speed of piston: 50~500mm/s

Working Voltage and current : AC24~250V≤2A

DC24~110V≤2A

Specification:

Cylinder ID(mm)	32	40	50	63	80	100
Move type	Double acting					
Fluid	air					
Fixed type	Basic type	FA Type LB Type	FB Type TC Type	CA Type TC-M Type	CB Type	
Pressure range (kgf/cm ²)	0.4 - 9.0					
Withstanding pressure (kgf/cm ²)	13.5					
Temperature range (°C)	0 - 70					
Speed range (mm/s)	50 - 800					
Buffer stroke (mm)	20				26	
Connection pipe size	G1/8	G1/4	G3/8		G1/2	



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Hydraulic System

We will provide sets of hydraulic system, hydraulic unit, small hydraulic power pack, micro-hydraulic station, machine tool hydraulic system, mining machinery, hydraulic production line for special equipment, sewage treatment for various industry with high quality and best price. Meanwhile, we can produce hydraulic cylinder and hydraulic valve. We also design and produce different kinds of hydraulic system according to the request of client. The products are sold throughout the country with cost-effective and short delivery time.



Picture diagram for hydraulic system



Common configuration and function as follows:

Model	Configuration list	Function	Application
YZ204-A12	3C2*1,2B2*1, manifold block	Manual reversing valve for clamping, no pressure gauge, No Variable pump system; 2B2 quick up-down, w/dropping by itself	semi-automatic sawing machine; Variable pump system
	3C2*1,2B2*1,	Manual reversing valve for	semi-automatic sawing

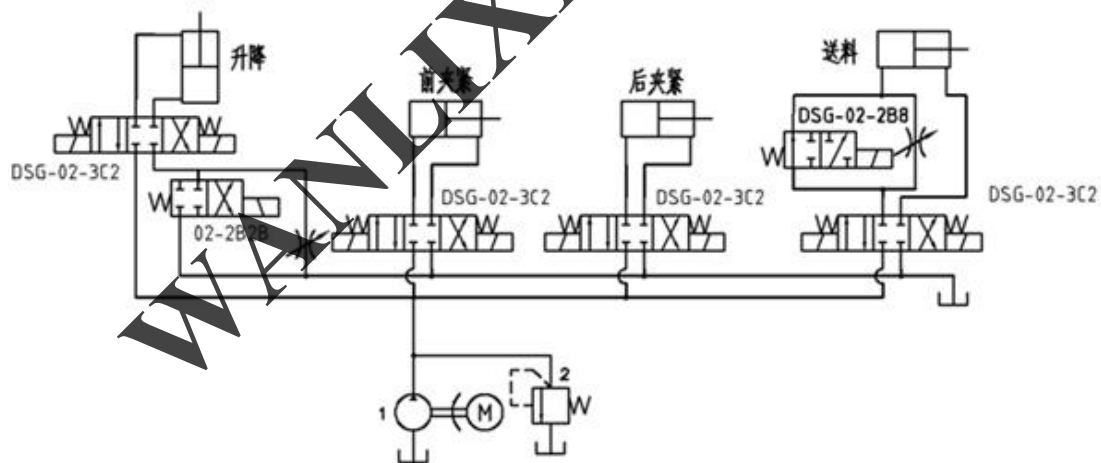


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YZ204-B12	manifold block	clamping, no pressure gauge, No Variable pump system; 2B2 quick up-down, without dropping by itself	machine; Variable pump system
YZ204-A11	3C2*1, 2B2*1, P-B10B, manifold block, pressure gauge, pressure gauge switch	3C2 for clamping for full stroke, 2B2 and 3C2 combination for slow fast speed, 2B2 quick up-down	semi-automatic sawing machine; Variable pump system
YZ204-B11	3C2*2, 2B2*1, P-B10B, manifold block, pressure gauge, pressure gauge switch	3C2 for clamping for full stroke, 2B2 and 3C2 combination for slow fast speed, 2B2 quick up-down	semi-automatic sawing machine; Variable pump system
YZ204-D11	3C2*1, 2B2*2, P-B10B, manifold block, pressure gauge, pressure gauge switch	3C2 for clamping for full stroke, 2B2 and 3C2 combination for slow fast speed, 2B2 quick up-down	semi-automatic sawing machine; Variable pump system
YZ04-A10 integrated block	solenoid valve (3C2*2, 2B2B*1), pressure switch	3C2 for clamping for full stroke, 2B2 quick up, with dropping by itself	semi-automatic sawing machine; Variable pump system
YZ04-A3 fully automatic integrated block	3C2*4, 2B2B*1, 2B8*1, PB-10B, pressure gauge, pressure gauge switch, manifold block	Front and back clamping, front and back loosening; rising up, quick dropping, approaching, feeding, returning material buffering, to achieve feeding buffering by	Full-automatic sawing machine; Variable pump system
YZ04-A4 fully automatic integrated block	3C2*4, 2B2B*1, 2B8*1, pressure gauge, pressure gauge switch, manifold block	equipping with pipe type throttle valve or round pipe throttle valve	Full-automatic sawing machine; Variable pump system
YZ04-C4 fully automatic integrated block	2B2*1, 3C2*5-24V, MT CV-02A, pressure gauge, pressure gauge switch, manifold block	Quick up-down for two coils, each of coils when feeding, feeding speed will adjust by stacked throttle valve	Full-automatic sawing machine; Variable pump system

Schematic:



Assembling drawing:



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After-sales service:

1. Each parts will have pass strict inspection before delivery.
2. Any questions for assembly, you can contact us by telephone and internet.
3. Any questions for quality, we will replace a new one for you!

