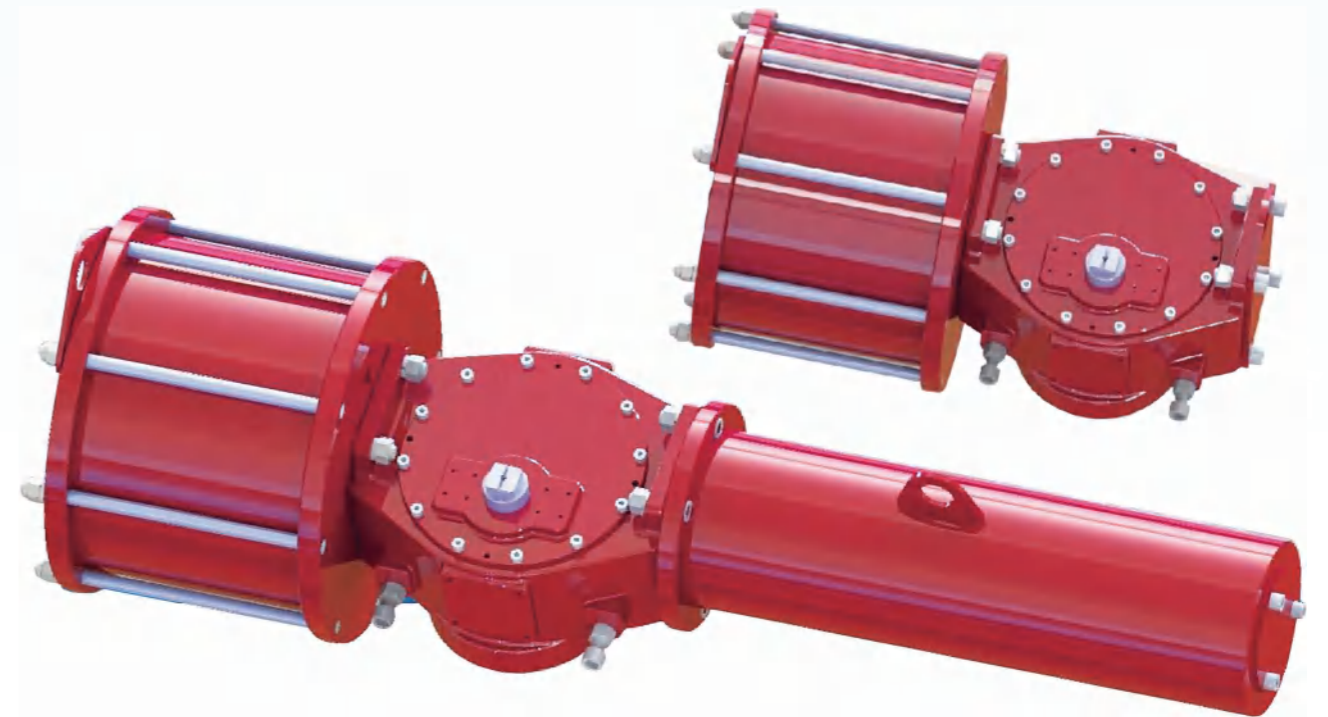




DRG - 拨叉系列执行器

认证证书: TÜV SÜD-SIL3



国内：153 3520 5123 余经理

海外：188 5271 7918 刘经理

Accton01@Accton.com

<https://www.wxaccton.com>

江苏省无锡市锡山区东升路292号



无锡艾克顿流体科技有限公司

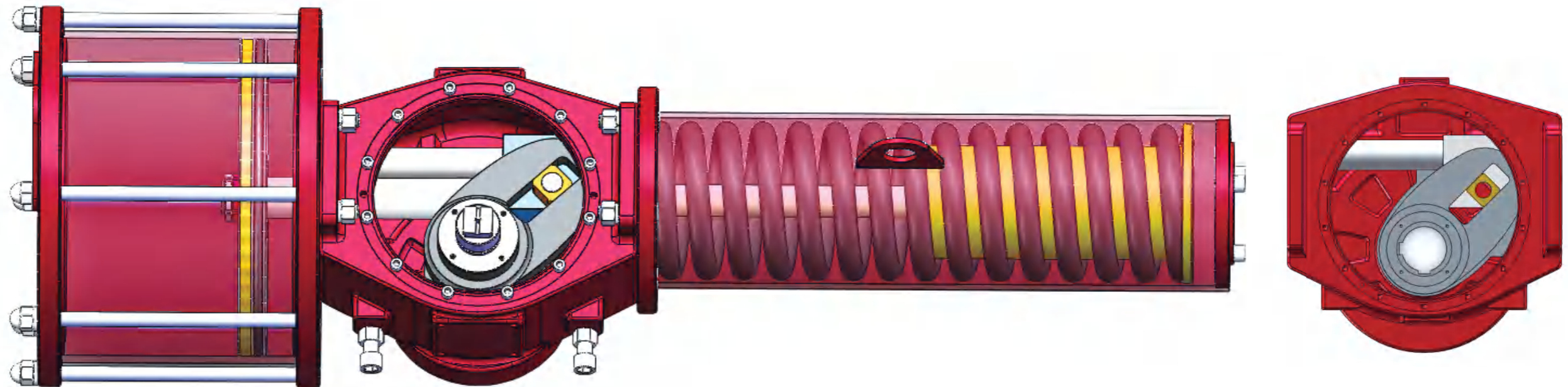
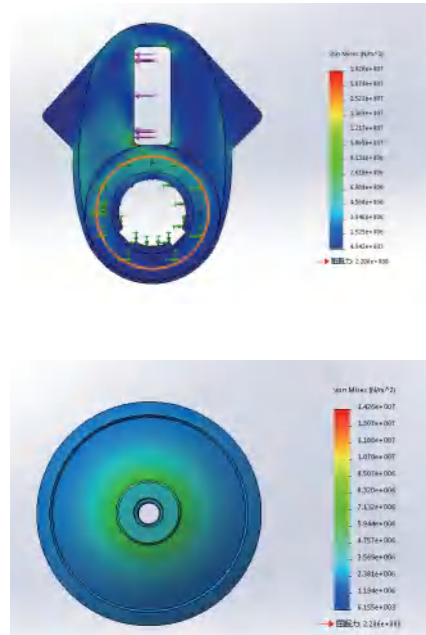
DRG系列气动执行器 ▼

DRG eries Pneumatic Actuator

DRG 系列拨叉式气动执行机构适用于 90°行程阀门（如球阀、蝶阀、旋塞阀）的开关切断或计量控制，可结合各种附件实现工业过程自动控制。其原理是压缩空气进入气缸，推动活塞作直线运动，利用销轴与拨叉滑槽的传动结构将活塞的直线运动转化为拨叉的旋转运动，并带动输出轴转动，从而实现阀门的控制。

DRG 系列拨叉式气动执行器有对称式和倾斜式两种类型，对应两种不同的扭矩输出特性。对称式的拨叉机构，具有更加平衡的扭矩曲线，主要适于球阀、旋塞阀的控制。

There are two types of DRG scotch yoke pneumatic actuators: symmetrical and inclined, which correspond to two different torque output characteristics. The symmetrical yoke mechanism, with more balanced torque curve is mainly suitable for ball valve, plug valve control.



DRG scotch yoke pneumatic actuators are fit for turn-off or metering control of 90 ° valves (such as ball valves, butterfly valves and plug valves). It can realize automatic control of industrial process with various accessories. The principle is that compressed air enters the chamber to push the piston to do linear motion, the piston's linear motion will be converted into the yoke's rotary motion by transmission structures of the yoke pin and yoke groove, and drives the output shaft to rotate, thus achieving the control of the valve.

我司生产的气动执行器广泛应用于石油和天然气、化工、炼油、纸浆和造纸、水处理、电厂、煤化工等行业。

Our pneumatic actuators are widely used in petroleum and natural gas, chemical industry, oil refining, pulp and paper making, water treatment, power plants and other industries.

工作介质和压力 ▼

Working Media and Pressure

工作介质一般为干燥压缩空气、惰性气体或抗磨液压油。

The working medium is usually dry compressed air, inert gas or anti-wear hydraulic oil.

当介质为气体时

When the working medium is gas

气缸工作压力: 3-10bar

Working pressure: 3-10bar

最大使用压力: 10bar

Maximum service pressure: 10bar

推荐使用压力: 4-6bar

Recommended pressure: 4-6bar

当介质为液体时请咨询本公司

Please consult our company when the medium is liquid.

工作温度及密封性能 ▼

Working Temperature and Sealing Performance

工作温度

标准 -20°C - +80°C

高温 -20°C - +150°C

低温 -40°C - +80°C

Operating temperatures:

Standard -20°C to +80°C

High Temperature -20°C to +150°C

Low Temperature -40°C to +80°C

缸筒内壁和活塞杆表面珩磨并镀硬铬处理, 结合O形圈的动态密封设计, 大大提高产品的密封性能。

The cylinder inner wall and piston rod surface honing and hard chrome plating, combined with the dynamic sealing design of O-ring, greatly improve the sealing performance of the product.

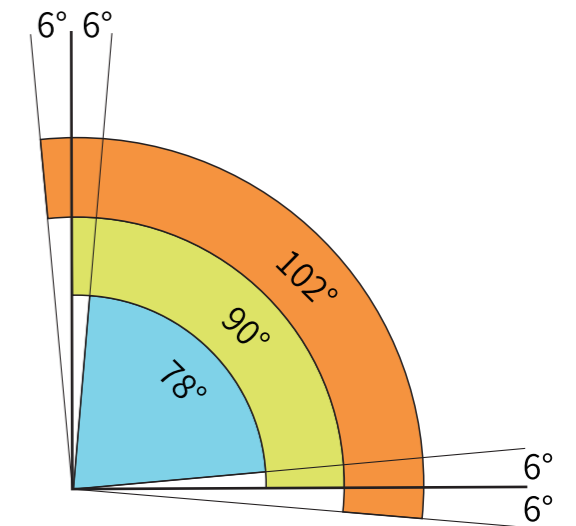


行程及调节范围 ▼

Stroke and Adjusting Range

标准行程 0-90°, 两个极限位置独立的调节螺栓可方便进行 ±6° 调节; 可为用户定制 0-60° 等非标行程。

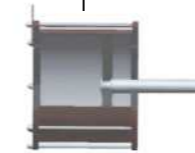
Standard stroke 0-90°, two independent adjustment bolts at the extreme positions can facilitate adjust from -6° to +6°. Non-standard stroke is available, such as 0-60°, etc.



模块化设计 Modular Design



手轮模块
Manual Handwheel



气缸
Cylinder



弹簧
Spring



液压缸
Hydraulic Cylinder



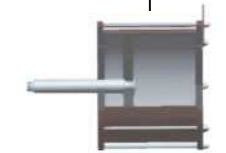
箱体模块
Center Body



对称式
Symmetric Type



手轮模块
Manual Handwheel



气缸
Cylinder

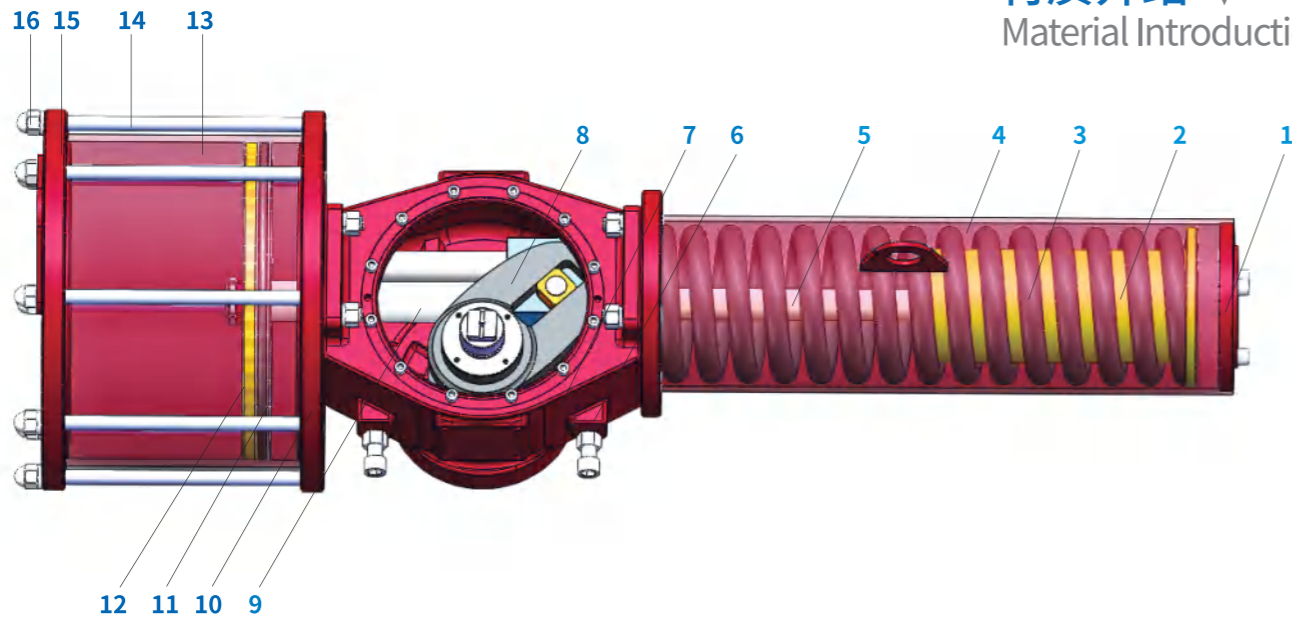


弹簧
Spring



液压缸
Hydraulic Cylinder

能够针对不同的使用需求, 选择组合动力。极大地提升了模块化的灵活性, 减少维修与备货成本。
For different application requirements. Select combination power. Enhance flexibility modular, reduce maintenance and spare parts.

材质介绍 ▼
 Material Introduction

弹簧筒模块 Spring part

项目号Sr.	零件号Item	数量Qty.	材料Material
1	弹簧盖 Tank Cap	1	碳钢 Carbon Steel
2	弹簧座 Spring Seat	1	碳钢 Carbon Steel
3	弹簧 Spring	1	弹簧钢 Spring Steel
4	弹簧筒 Spring Tank	1	碳钢 Carbon Steel
5	弹簧杆 Spring Stem	1	合金钢 Alloy Steel

箱体模块 Centre Body part

项目号Sr.	零件号Item	数量Qty.	材料Material
6	箱体 Centre Body	1	球墨铸铁 Ductile Iron
7	箱盖 Centre Body Cap	1	球墨铸铁 Ductile Iron
8	拨叉 Yoke	1	球墨铸铁 Ductile Iron
9	导向传动组件 Guide Block	1	合金钢 Alloy steel

气缸模块 Cylinder part

项目号Sr.	零件号Item	数量Qty.	材料Material
10	后缸盖 Cylinder Seat	1	球墨铸铁 Ductile Iron
11	活塞 Piston	1	球墨铸铁 Ductile Iron
12	导向带 Guide Ring	1	合成树脂 Resin
13	缸筒 Cylinder Tube	1	碳钢 Carbon Steel
14	等长双头螺柱 Screw	n	碳钢 Carbon Steel
15	前缸盖 Front Cylinder Cap	1	球墨铸铁 Ductile Iron
16	六角螺母 Hex nut	n	碳钢 Carbon Steel

型号示意方式构 ▼
 QD 01-S02-30A-L-HM-FC

QD
产品型号 Product Model
 : 双杆导向拨叉式
 : Double Rod Guide Scotch Yoke

01
拨叉结构 Scotch yoke type
 01. 对称式 (常规) Symmetrical Type
 02. 倾斜式 inclined type

S
作用形式 Acting Type
 D: 双作用 Double Action
 S: 单作用 Spring Return

02
箱体规格代码: 02~08
 : Shell Size Code: 02~08

30
气缸规格 (mm) :200~1000
 : Cylinder Size (mm): 200~1000

A/B
弹簧规格 Spring Specification
 A: 4.2 Bar 气源压力 4.2 Bar Air Pressure
 B: 5.5 Bar 气源压力 5.5 Bar Air Pressure

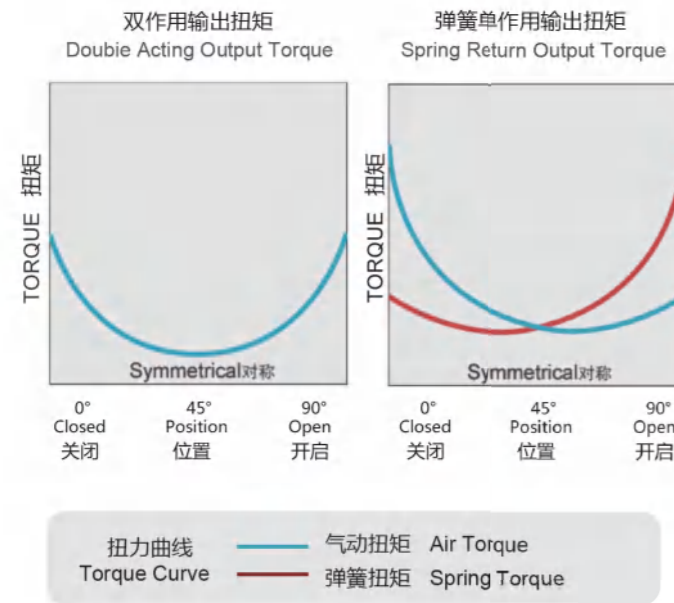
L
温度类型 Temperature Range Option
 L: 低温型 (-40~80°C)
 S: 标准型 (-20~80°C)
 H: 高温型 (-20~150°C)

FC

 L: Low Temperature : -40°C~80°C
 S: Standard : -20°C~80°C
 H: High Temperature: -20°C~150°C

气源故障位置 Air Supply Fault
 FO: 故障开 Failure Open
 FC: 故障关 Failure Close
 FL: 故障保位 Failure Lock

HM
附件 Accessories
 SM: 丝杆手动 Screw Manual
 GM: 伞齿手动 Gear Manual
 HM: 液压手动 Hydraulic Manual



对称式
Symmetric type

对称双作用

Symmetric Double Action

型号 MODEL	4.0Bar			5.0Bar			6.0Bar		
	0°	R	90°	0°	R	90°	0°	R	90°
DRG-RT-D01-16	753	442	726	940	550	910	1129	664	1090
DRG-RT-D01-18	953	560	926	1190	700	1160	1429	840	1390
DRG-RT-D01-20	1176	692	1150	1470	870	1440	1764	1038	1724
DRG-RT-D01-25	1838	1081	1811	2300	1350	2260	2756	1621	2717
DRG-RT-D02-25	2,409	1,417	2,331	3,010	1,770	2,910	3,613	2,125	3,496
DRG-RT-D02-30	3,469	2,040	3,391	4,340	2,550	4,240	5,203	3,061	5,086
DRG-RT-D02-35	4,721	2,777	4,643	5,900	3,470	5,800	7,082	4,166	6,965
DRG-RT-D03-35	5,901	3,471	5,728	7,380	4,340	7,160	8,852	5,207	8,592
DRG-RT-D03-38	6,957	4,092	6,783	8,700	5,120	8,480	10,435	6,138	10,175
DRG-RT-D03-43	8,908	5,240	8,734	11,140	6,550	10,920	13,361	7,860	13,101
DRG-RT-D04-43	11,064	6,508	10,771	13,830	8,140	13,460	16,596	9,763	16,157
DRG-RT-D04-48	13,787	8,110	13,494	17,230	10,140	16,870	20,680	12,165	20,241
DRG-RT-D04-53	16,809	9,888	16,516	21,010	12,360	20,640	25,213	14,831	24,773
DRG-RT-D05-53	20,655	12,150	20,295	25,820	15,190	25,370	30,982	18,225	30,442
DRG-RT-D05-58	24,736	14,550	24,376	30,920	18,190	30,470	37,104	21,826	36,562
DRG-RT-D05-63	29,184	17,167	28,824	36,480	21,460	36,030	43,777	25,751	43,236
DRG-RT-D06-63	36,631	21,548	35,884	45,790	26,940	44,860	54,947	34,322	53,826
DRG-RT-D06-68	42,677	25,104	41,929	53,350	31,380	52,410	64,015	37,656	62,894
DRG-RT-D06-73	49,183	28,931	48,436	61,480	36,160	60,550	73,775	43,397	72,654
DRG-RT-D07-68	56,277	33,104	55,060	70,346	41,380	68,825	84,416	49,656	82,590
DRG-RT-D07-73	64,857	38,151	63,640	81,072	47,689	79,550	97,286	57,227	95,460
DRG-RT-D07-80	77,892	45,819	76,675	97,365	57,274	95,844	116,838	68,728	115,013
DRG-RT-D08-80	103,856	61,092	101,519	129,820	76,365	126,899	155,784	91,638	152,279
DRG-RT-D08-90	131,443	77,319	129,106	164,304	96,649	161,383	197,164	115,979	193,659
DRG-RT-D08-100	162,275	95,456	159,938	202,844	119,320	199,923	243,413	143,184	239,908

Unit: Nm

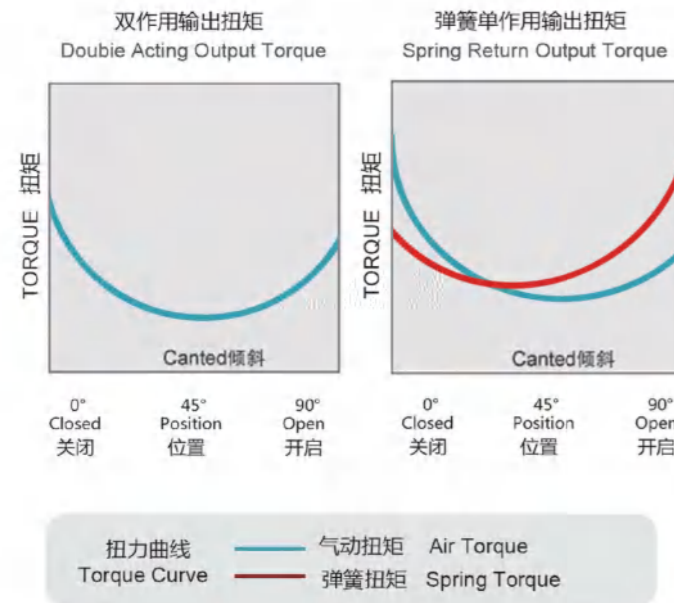
对称单作用

Symmetric Spring Return

Unit: Nm

型号 MODEL		弹簧扭矩 Spring Torque			气源压力 Air Torque: Air Supply Pressure								
		0°	R	90°	4.0Bar			5.0Bar			6.0Bar		
					0°	R	90°	0°	R	90°	0°	R	90°
DRG-RT-S01-16	A	280	210	440	448	215	257	630	322	432	812	429	607
	B	370	280	590				538	252	318	720	359	460
DRG-RT-S01-18	A	350	270	560	575	277	340	807	413	565	1039	549	790
	B	470	360	750				690	324	412	922	460	604
DRG-RT-S01-20	A	430	330	690	716	347	431	1003	516	712	1290	685	993
	B	580	440	920				859	405	515	1146	574	763
DRG-RT-S01-25	A	680	520	1080	1134	548	705	1587	814	1151	2040	1080	1597
	B	900	690	1440				1361	642	824	1814	908	1237
DRG-RT-S02-25	A	950	740	1,580	1,382	673	750	1,965	1,027	1,333	2,548	1,382	1,915
	B	1,170	920	1,960				1,739	850	956	2,322	1,204	1,539
DRG-RT-S02-30	A	1,370	1,070	2,280	2,025	969	1,114	2,872	1,479	1,962	3,720	1,989	2,810
	B	1,690	1,330	2,820				2,547	1,224	1,420	3,395	1,734	2,268
DRG-RT-S02-35	A	1,860	1,460	3,100	2,784	1,319	1,545	3,945	2,013	2,706	5,106	2,708	3,866
	B	2,300	1,810	3,840				3,502	1,666	1,968	4,663	2,361	3,129
DRG-RT-S03-35	A	2,320	1,820	3,870	3,404	1,649	1,855	4,836	2,517	3,287	6,268	3,385	4,719
	B	2,880	2,260	4,800				4,283	2,083	2,365	5,715	2,951	3,797
DRG-RT-S03-38	A	2,740	2,150	4,570	4,044	1,944	2,218	5,740	2,967	3,914	7,436	3,990	5,609
	B	3,390	2,660	5,650				5,088	2,455	2,827	6,783	3,478	4,522
DRG-RT-S03-43	A	3,510	2,750	5,850	5,227	2,489	2,889	7A10	3,799	5,072	9,594	5,109	7,256
	B	4,340	3,410	7,240				6,575	3,144	3,680	8,759	4,454	5,864
DRG-RT-S04-43	A	4,360	3,420	7,260	61414	3,091	3,510	9,107	4,719	6,203	11,800	6,346	8,896
	B	5,390	4,230	8,990				8,070	3,905	4,474	10,763	5,532	7,167
DRG-RT-S04-48	A	5,430	4,260	9,050	8,065	3,852	4,446	11,439	5,880	7,819	14,812	7,907	11,193
	B	6,720	5,270	11,200				10,146	4,866	5,665	13,519	6,893	9,039
DRG-RT-S04-53	A	6,620	5,190	11,030	9,897	4,697	5,485	14,026	7,168	9,614	18,155	9,640	13,743
	B	8,190	6,430	13,660				12,450	5,933	6,987	16,579	8,404	11,116
DRG-RT-S05-53	A	8,130	6,380	13,560	12,162	5,771	6,740	17,235	8,809	11,813	22,309	11,846	16,887
	B	10,070	7,900	16,780				15,299	7,290	8,586	20,373	10,327	13,660
DRG-RT-S05-58	A	9,740	7,640	16,230	14,636	6,911	8,143	20,730	10,549	14,237	26,824	14,187	20,330
	B	12,060	9,460	20,100				18,411	8,730	10,372	24,505	12,368	16,465
DRG-RT-S05-63	A	11,490	9,010	19,150	17,333	8,154	9,672	24,539	12,446	16,878	31,745	16,738	24,084
	B	14,230	11,160	23,710				21,803	10,300	12,318	29,009	14,592	19,524
DRG-RT-S06-63	A	14,420	11,310	24,040	21,460	10,235	11,844	30,431	15,622	20,815	39,402	21,009	29,786
	B	17,860	14,010	29,760				26,997	12,929	15,092	35,968	18,316	24,063
DRG-RT-S06-68	A	16,800	13,180	28,010	25,125	11,924	13,923	35,607	18,200	24,405	46,090	24,476	34,887
	B	20,810	16,320	34,680				31,607	15,062	17,737	42,089	21,338	28,219
DRG-RT-S06-73	A	19,370	15,190	32,280	29,070	13,742	16,159	41,179	20,975	28,268	53,288	28,208	40,377
	B	23,980	18,810	39,960				36,568	17,359	20,583	48,677	24,592	32,692
DRG-RT-S07-68	A	22,159	17,380	36,932	32,901	15,724	18,128	46,666	24,001	31,893	60,431	32,277	45,658
	B	27,435	21,518	45,725				41,390	19,862	23,100	55,155	28,139	36,865
DRG-RT-S07-73	A	25,538	20,029	42,563	38,103	18,122	21,078	54,013	27,660	36,988	69,923	37,198	52,898
	B	31,618	24,798	52,697				47,932	22,891	26,854	63,842	32,429	42,764
DRG-RT-S07-80	A	30,670	24,055	51,117	46,005	21,764	25,558	65,174	33,219	44,727	84,343	44,673	63,896
	B	37,972	29,782	63,287				57,871	27,491	32,556	77,040	38,946	51,725
DRG-RT-S08-80	A	40,893	32,073	63,156	60,999	29,019	33,737	86,472	44,292	59,210	111,946	59,565	84,683
	B	50,630	39,710	84,383				76,736	36,655	42,983	102,209	51,928	68,456
DRG-RT-S08-90	A	51,756	40,593	86,259	77,724	36,727	43,220	110,094	56,057	75,590	142,463	75,386	107,960
	B	64,078	50,258	106,797				97,771	46,392	55,052	130,141	65,721	87,422
DRG-RT-S08-100	A	63,896	50,114	106,493	96,416	45,342	53,819	136,494	69,206	93,896	176,572	93,070	133,974
	B	79,109	62,046	131,849				121,280	57,274	68,541	161,358	81,138	108,619

以上数据仅供参考,最终以双方确认图纸为准。Dates For Reference,The Final Object With Customer Confirmation.



倾斜式 Canted Type

倾斜双作用

Canted Double Action

Unit: Nm

型号 MODEL	4.0Bar			5.0Bar			6.0Bar			8.0Bar		
	0°	R	90°	0°	R	90°	0°	R	90°	0°	R	90°
DRG-RT-D01-16	940	440	650	1180	550	820	1410	660	980			
DRG-RT-D01-18	1190	560	830	1490	700	1040	1800	840	1250			
DRG-RT-D01-20	1470	690	1030	1840	870	1300	2210	1040	1550			
DRG-RT-D01-25	2300	1080	1630	2880	1350	2030	3450	1620	2450			
DRG-RT-D02-25	3010	1420	2100	3760	1770	2620	4520	2130	3150	6020	2830	4200
DRG-RT-D02-30	4340	2040	3050	5420	2550	3810	6500	3060	4580	8670	4080	6100
DRG-RT-D02-35	5900	2780	4180	7380	3470	5220	8850	4170	6270	11800	5550	8360
DRG-RT-D03-35	7380	3470	5160	9220	4340	6440	11070	5210	7730	14750	6940	10310
DRG-RT-D03-38	8700	4090	6110	10870	5120	7630	13040	6140	9160	17390	8180	12210
DRG-RT-D03-43	11140	5240	7860	13920	6550	9830	16700	7860	11790	22270	10480	15720
DRG-RT-D04-43	13830	6510	9690	17290	8140	12120	20750	9760	14540	27660	13020	19390
DRG-RT-D04-48	17230	8110	12140	21540	10140	15180	25850	12170	18220	34470	16220	24290
DRG-RT-D04-53	21010	9890	14860	26260	12360	18580	31520	14830	22300	42020	19780	29730
DRG-RT-D05-53	25820	12150	18270	32270	15190	22830	38730	18230	27400	51640	24300	36530
DRG-RT-D05-58	30920	14550	21940	38650	18190	27420	46380	21830	32910	61840	29100	43880
DRG-RT-D05-63	36480	17170	25940	45600	21460	32430	54720	25750	38910	72960	34340	51880
DRG-RT-D06-63	45790	21550	32300	57240	26940	40370	68680	32320	48440	91580	43100	64590
DRG-RT-D06-68	53350	25100	37740	66680	31380	47170	80020	37660	56600	106690	50210	75470
DRG-RT-D06-73	61480	28930	43590	76850	36160	54490	92220	43400	65390	122960	57860	87190
DRG-RT-D07-68	70350	33100	49550	87930	41380	61940	105520	49660	74330	140690	66210	99110
DRG-RT-D07-73	81070	38150	57280	101340	47690	71600	121610	57230	85910	162140	76300	114550
DRG-RT-D07-80	97370	45820	69010	121710	57270	86260	146050	68730	103510	194730	91640	138020
DRG-RT-D08-80	129820	61090	91370	162280	76370	114210	194730	91640	137050	259640	122180	182740
DRG-RT-D08-90	164300	77320	116200	205380	96650	145240	246460	115980	174290	328610	154640	232390
DRG-RT-D08-100	202840	95460	143950	253560	119320	179930	304270	143180	215920	405690	190910	287890

以上数据仅供参考,最终以双方确认图纸为准。Dates For Reference,The Final Object With Customer Confirmation.

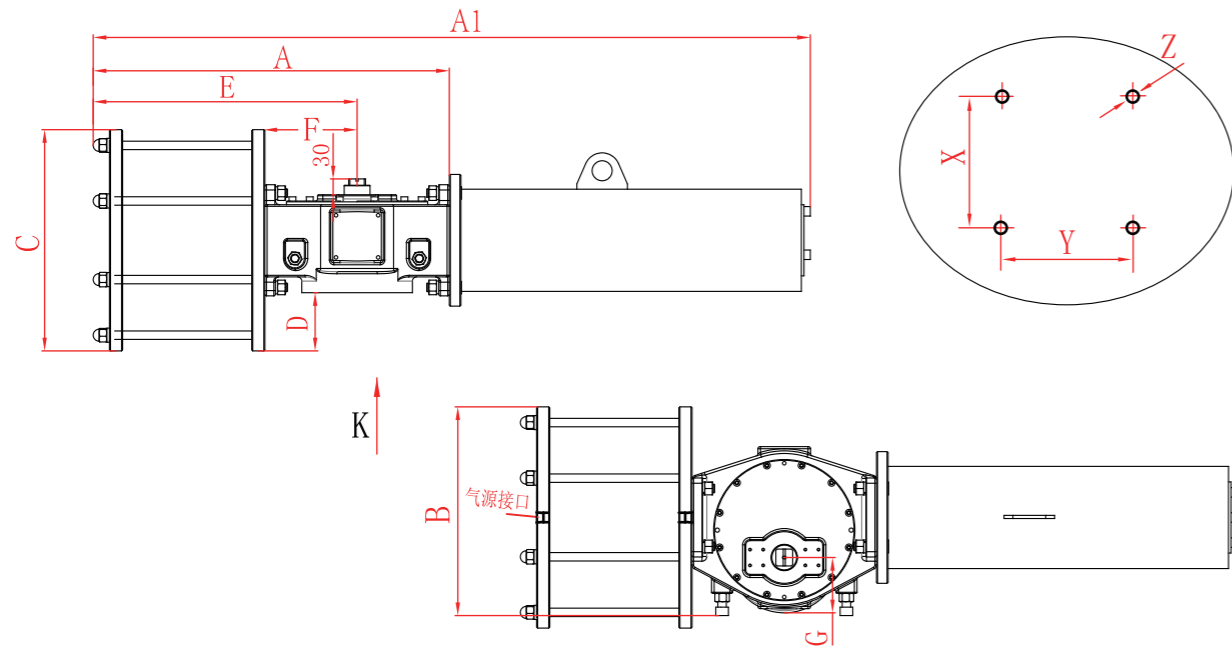
倾斜单作用

Canted Single Action

Unit: Nm

型号 MODEL		弹簧扭矩 Spring Torque			气源压力 Air Torque: Air Supply Pressure											
		0°	R	90°	4.0Bar			5.0Bar			6.0Bar			8.0Bar		
					0°	R	90°	0°	R	90°	0°	R	90°	0°	R	90°
DRG-RT-S01-16	A	310	190	360	630	250	290	860	360	460	1100	480	620			
	B	410	250	430				760	300	390	1000	410	550			
DRG-RT-S01-18	A	390	240	460	800	320	370	1100	460	590	1390	600	790			
	B	530	320	620				960	380	430	1260	520	640			
DRG-RT-S01-20	A	480	300	570	1000	400	470	1360	570	730	1720	740	990			
	B	650	400	750				1190	470	540	1560	640	800			
DRG-RT-S01-25	A	760	470	890	1540	610	740	2110	880	1150	2680	1150	1560			
	B	1010	620	1180				1870	730	850	2440	1000	1260			
DRG-RT-S02-25	A	1100	670	1330	1910	750	770	2660	1100	1290	3420	1460	1820	4660	2010	2550
	B	1360	830	1640				2400	940	980	3150	1300	1500			
DRG-RT-S02-30	A	1580	960	1910	2750	1080	1140	3840	1590	1900	4920	2100	2670	6710	2890	3740
	B	1962	1190	2370				3460	1360	1450	4540	1870	2210			
DRG-RT-S02-35	A	2160	1310	2600	3750	1470	1580	5220	2160	2620	6700	2850	3670	9130	3930	5140
	B	2670	1630	3220				4710	1850	2000	6180	2540	3050			
DRG-RT-S03-35	A	2700	1640	3250	4680	1830	1900	6530	2700	3190	8370	3570	4480	11420	4910	6280
	B	3340	2030	4030				5880	2310	2420	7730	3180	3710			
DRG-RT-S03-38	A	3180	1930	3840	5520	2160	2270	7690	3180	3800	9870	4200	5320	13560	5790	7460
	B	3930	2390	4750				6940	2720	2880	9110	3740	4410			
DRG-RT-S03-43	A	4070	2480	4910	7070	2760	2950	9850	4070	4920	12630	5380	6880	17230	7420	9640
	B	5040	3070	6080				8880	3490	3750	11670	4800	5710			
DRG-RT-S04-43	A	5050	3080	6100	8780	3430	3600	12230	5060	6020	15690	6700	8440	21400	9210	11840
	B	6260	3810	7550				11030	4330	4570	14490	5960	6990			
DRG-RT-S04-48	A	6300	3830	7600	10940	4280	4540	15250	6310	7580	19550	8330	10620	26670	11480	14880
	B	7800	4740	9410				13750	5390	5770	18050	7420	8810			
DRG-RT-S04-53	A	7680	4670	9270	13330	5220	5600	18590	7690	9310	23840	10160	130130	32520	13990	18260
	B	9510	5780	11470				16760	6580	7110	22010	9050	10820			
DRG-RT-S05-53	A	9430	5740	11390	16390	6410	6880	22840	9450	11450	29290	12480	16010	39960	17190	22430
	B	11680	7110	14100				20590	8080	8730	27050	11120	13300			
DRG-RT-S05-58	A	11300	6880	13640	19620	7680	8300	27350	11310	13790	35080	14950	19270	47850	20590	26990
	B	13990	8510	16880				24660	9680	10540	32390	13310	16030			
DRG-RT-S05-63	A	13330	8110	16090	23150	9060	9850	32270	13350	16340	41390	17640	22830	56460	24290	31970
	B	16500	10040	19920				29100	11420	12510	38220	15710	19000			
DRG-RT-S06-63	A	16730	10180	20190	29060	11370	12100	40510	16750	20180	51950	22140	28250	70860	30490	39590
	B	20720	12610	25000				36520	14330	15370	47970	19720	23440			
DRG-RT-S06-68	A	19490	11860	23530	33850	13240	14210	47190	19520	13640	60530	25790	33080	82560	35520	46350
	B	24130	14690	29130				42550	16690	18040	55890	22970	27480			
DRG-RT-S06-73	A	22470	13670	27110	39010	15260	16480	54380	22490	27380	69750	29730	38280	95150	40940	53620
	B	27810	16930	33570				49040	19240	20920	64410	26470	31820			
DRG-RT-S07-68	A	25710	15640	31020	44640	17460	18510	62230	25740	30920	79810	34010	43310	108870	46840	60700
	B	31830	19370	38410				56110	22010	23530	73690	30290	35920			
DRG-RT-S07-73	A	29620	18030	35750	51450	20120	21520	71720	29660	35840	91980	39200	50160	125470	53980	70290
	B	36680	22320	44270				64660	25370	27330	84930	34910	41650			
DRG-RT-S07-80	A	35580	21650	42940	61790	24170	26070	86130	35630	43320	110470	47080	60570	150680	64830	84850
	B	44050	26800	53160				77660	30470	33100	102000	41920	50350			
DRG-RT-S08-80	A	47440	28870	57250	82380	32230	34120	114840	47500	56960	147290	62770	79800	200910	86450	111850
	B	58730	35740	70880				103540	40630	43330	136000	55900	66170			
DRG-RT-S08-90	A	60040	36530	72460	104270	40790	43740	145340	60120	72790	186420	79450	101840	254280	109410	142680
	B	74330	45230	89710				131050	51420	55530	172120	70750	84580			
DRG-RT-S08-100	A	74120	45100	89450	128730	50350	54490	179440	74220	90480	230150	98080	126460	313920	135070	177140
	B	91770	55840	110750				161790	63480	69180	212500	87340	105160			

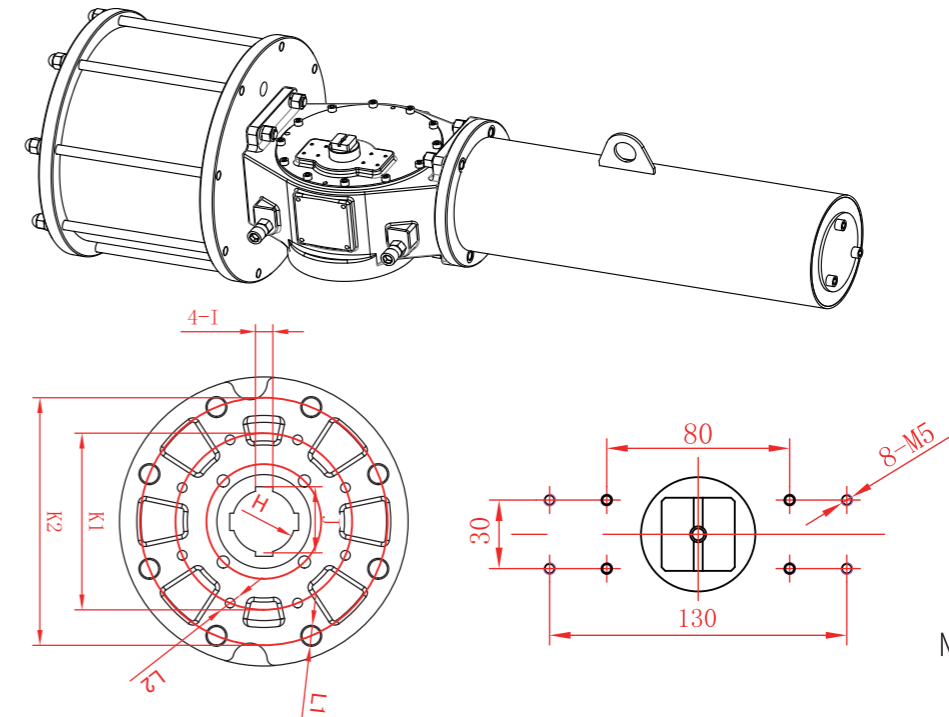
以上数据仅供参考,最终以双方确认图纸为准。Dates For Reference,The Final Object With Customer Confirmation.


单/双作用/外形参数

Double Acting / Symmetric Data

型号 MODEL	A	A1		B	C	D	E	F	G	H (深)	I	J
		4.2Bar	5.5Bar									
DRG-RT-01-16	560	955	970	255	220	25	420	140	88	Ø42	12	45
DRG-RT-01-18	560	975	990	265	240	35	420	140	88	Ø42	12	45
DRG-RT-01-20	560	1015	1030	275	260	45	420	140	88	Ø42 80	12	45
DRG-RT-01-25	560	1095	1110	300	310	70	420	140	88	Ø42	12	45
DRG-RT-02-20	770	1285	1299	290	228	21	537	215	100	Ø50	14	53.8
DRG-RT-02-25	775	1304	1334	316	280	47	542	215	100	Ø50	14	53.8
DRG-RT-02-30	788	1377	1388	341	330	72	555	215	100	Ø50 90	14	53.8
DRG-RT-02-35	778	1405	1415	386	Ø420	117	545	215	100	Ø50	14	53.8
DRG-RT-03-35	879	1580	1583	480	Ø420	100	610	243	175	Ø80	20	84.9
DRG-RT-03-38	879	1595	1653	495	Ø450	115	610	243	175	Ø80 90	20	84.9
DRG-RT-03-43	879	1638	1700	520	Ø500	140	610	243	175	Ø80	20	84.9
DRG-RT-04-43	1089	1940	1962	581	Ø510	127	763	300	208	Ø90	25	95.4
DRG-RT-04-48	1089	1972	2112	606	Ø560	152	763	300	208	Ø90 150	25	95.4
DRG-RT-04-53	1089	2129	2042	631	Ø610	177	763	300	208	Ø90	25	95.4
DRG-RT-05-53	1277	2265	2299	688	Ø610	148	910	347	238	Ø120	32	127.4
DRG-RT-05-58	1281	2203	2364	718	Ø670	178	914	347	238	Ø120 200	32	127.4
DRG-RT-05-63	1281	2383	2508	743	Ø720	203	914	347	238	Ø120	32	127.4
DRG-RT-06-63	1621	2903	2987	780	Ø720	160	1147	450	238	Ø150	36	158.4
DRG-RT-06-68	1621	3045	3177	815	Ø790	195	1147	450	238	Ø150 230	36	158.4
DRG-RT-06-73	1621	3140	3330	840	Ø840	220	1147	450	238	Ø150	36	158.4
DRG-RT-07-68	1915	3490	3510	910	Ø790	145	1335	520	280	Ø190	45	200.4
DRG-RT-07-73	1915	3520	3560	935	Ø840	170	1335	520	280	Ø190 350	45	200.4
DRG-RT-07-80	1915	3565	3595	975	Ø920	210	1335	520	280	Ø190	45	200.4
DRG-RT-08-80	2400	4250	4300	1115	Ø920	140	1680	650	343	Ø250	56	262.4
DRG-RT-08-90	2400	4380	4420	1170	Ø1030	195	1680	650	343	Ø250 400	56	262.4
DRG-RT-08-100	2400	4480	4550	1220	Ø1130	245	1680	650	343	Ø250	56	262.4

以上数据仅供参考,最终以双方确认图纸为准。Dates For Reference,The Final Object With Customer Confirmation.


单作用/对称参数

Spring Return / Symmetric Data

K1	K2	L1	L2	M	X	Y	Z	气源接口 Air Connection
Ø102	Ø125	4-M10	4-M16		60	60	4-M8	Rc 3/8"
Ø102	Ø140	4-M10	4-M16		60	60	4-M8	Rc 3/8"
Ø102	Ø140	4-M10	4-M16	Ø175	60	60	4-M8	Rc 3/8"
Ø102	Ø140	4-M10	4-M16		60	60	4-M8	Rc 3/8"
Ø165		4-M20			80	80	4-M8	Rc 3/8"
Ø165		4-M20			80	80	4-M8	Rc 3/8"
Ø165		4-M20		Ø210	80	80	4-M8	Rc 3/8"
Ø165		4-M20			80	80	4-M8	Rc 1/2"
Ø254	Ø298	8-M16	8-M20		80	80	4-M8	Rc 3/4"
Ø254	Ø298	8-M16	8-M20	Ø350	80	80	4-M8	Rc 3/4"
Ø254	Ø298	8-M16	8-M20		80	80	4-M8	Rc 3/4"
Ø298	Ø356	8-M20	8-M30		100	100	4-M10	Rc 1"
Ø298	Ø356	8-M20	8-M30	Ø415	100	100	4-M10	Rc 1"
Ø298	Ø356	8-M20	8-M30		100	100	4-M10	Rc 1"
Ø356	Ø406	8-M30	8-M36		100	100	4-M12	Rc 1"
Ø356	Ø406	8-M30	8-M36	Ø475	100	100	4-M12	Rc 1"
Ø356	Ø406	8-M30	8-M36		100	100	4-M12	Rc 1"
Ø356	Ø406	8-M30	8-M36	Ø480	160	160	4-M12	Rc 1"
Ø356	Ø406	8-M30	8-M36		160	160	4-M12	Rc 1"
Ø406	Ø483	8-M36	12-M36		180	180	4-M16	Rc 1"
Ø406	Ø483	8-M36	12-M36	Ø686	180	180	4-M16	Rc 1"
Ø406	Ø483	8-M36	12-M36		180	180	4-M16	Rc 1 1/2"
Ø483	Ø603	12-M36	20-M36		200	200	4-M16	Rc 1 1/2"
Ø483	Ø603	12-M36	20-M36	Ø686	200	200	4-M16	Rc 1 1/2"
Ø483	Ø603	12-M36	20-M36		200	200	4-M16	Rc 1 1/2"

以上数据仅供参考,最终以双方确认图纸为准。Dates For Reference,The Final Object With Customer Confirmation.

AT系列产品



直行程系列产品

