

Block Cylinders

single acting, with and without spring return max. operating pressure 500 bar



Application

Single-acting block cylinders can be used for all hydraulically-operated linear movements that do not require a retraction force or where the piston is retracted by an external force.

Moving

Closing

Locking

Pushing

Lifting

- Positioning
- Clamping
- Supporting
- Locking
- Riveting

Function

With spring return

When pressurising the cylinder the piston extends. After pressure relief, the piston is retracted by spring force.

The pressure spring must not only overcome the friction forces, but must also supply the hydraulic oil back to the reservoir.

Without spring return

When pressurising the cylinder the piston extends. After pressure relief, the piston must be retracted by an external force. Since no pressure spring is installed, this single-acting block cylinder has the same stroke as the double-acting version with the same length.

Material

Cylinder housing: high alloy steel,

black oxide*

Kolben: case-hardening steel,

hardened and ground

O-rings and wipers:

NBR = nitrile-butadiene rubber Temperature range: -25 up to +100 °C

FKM = fluor caoutchouc

Temperature range: -15 up to +200 °C

Glydrings and back-up rings:

PTFE = polytetrafluor ethylene

Temperature range:-45 up to +200 °C

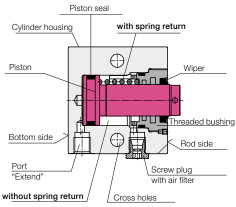
Hydraulic fluid: see data sheet A 0.100 Special versions for other hydraulic fluids and operating temperatures up to +250 °C are available on request. auf Anfrage lieferbar.

* Size 1519 black matt lacquered

Advantages

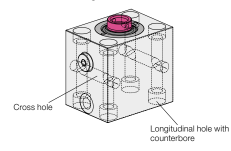
- 8 sizes each with 2 stroke lengths available
- Large range of diameter
 Piston Ø 16 up to 100 mm
- Large range of stroke 8 up to 100 mm
- Large range of force
 2 kN for piston Ø 16 mm and 100 bar
 392 kN for piston Ø 100 mm and 500 bar
- Large retention force
- Compact block design
- Many fixing possibilities
- Many connecting possibilities
- Case-hardened piston rod
- Alternatively NBR or FKM seals and wiper
- Operating temperature up to 200 °C with FKM seals
- Minimum leakage
- Maintenance free

Design



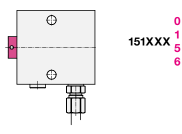
Fixing possibilities

Possible mounting holes

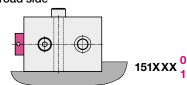


Hydraulic connecting possibilities

Pipe thread

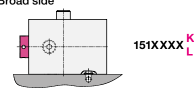


Broad side

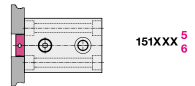


Flange with O-ring sealing

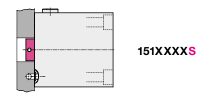
Broad side



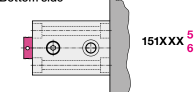
Rod side

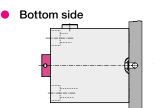


Rod side

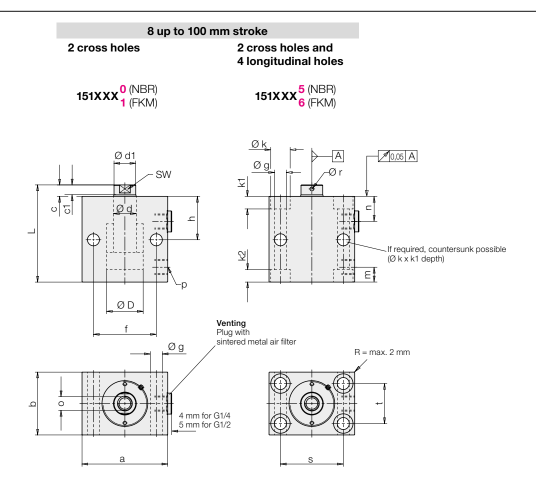


Bottom side





151XXXXB



Piston Ø D Rod Ø d	[mm] [mm]	16 10	25 16	32 20	40 25	50 32	63 40	80 50	100 63	
With spring return	8 up to 32 mm	stroke	X = identification code for bore holes and seals → see above							
Stroke ±0.6	[mm]	8	8	10	10	12	12	12	12	
Total length L ±0.5	[mm]	62	71	85	89	100	116	131	145	
Min. spring return force	e [N]	57	145	222	276	387	429	760	1200	
Weight approx.	[kg]	0.8	1.2	2	2.76	4.5	8.2	15.4	24.8	
Part no.		1511 00X	151300X	151410X	151500X	151600X	151700X	151800X	151900X	
Stroke ±0.6	[mm]	20	20	20	20	20	25	32	32	
Total length L ±0.5	[mm]	97	101	110	114	125	149	179	205	
Min. spring return force		48	160	228	276	450	470	720	1230	
Weight approx.	[kg]	1.4	2	2.8	3.6	6.1	10.3	20.3	39	
Part no.	. 01	1511 02X	151302X	151412X	151502X	151602X	151703X	151804X	151904X	
VACIAL	40 1 400		,	/ !.l	_4!			>		
Without spring retu				ation code fo				10		
Stroke ±0.6	[mm]	16	20	25	25	25	30	32	40	
Total length L ±0.5	[mm]	62	71	85	89	100	116	131	145	
Weight approx.	[kg]	0.8	1.2	1.9	2.7	4.4	8	15	24	
Part no.		1511 01X	151301X	151411 <mark>X</mark>	151501X	151601 <mark>X</mark>	151701X	151801X	151901X	
Stroke ±0.6	[mm]	50	50	50	50	50	63	80	100	
		97		110	114	125	149	179		
Total length L ±0.5	[mm]	- ·	101						205	
Weight approx.	[kg]	1.3	1.9	2.7	3.5	6	10	20	37	
Part no.		1511 06X	151306X	151416X	151506X	151606X	151707X	151808X	151909X	

Dimensions Technical data • Important notes

Size		1511	1513	1514	1515	1516	1517	1518	1519
Piston Ø D Rod Ø d	[mm] [mm]	16 10	25 16	32 20	40 25	50 32	63 40	80 50	100 63
Force to push at	100 bar [kN] 500 bar [kN]	2.0 10.0	4.9 24.5	8.0 40.2	12.6 62.8	19.5 98.5	31.2 156.0	50.4 252.0	78.4 392.0
Oil volume / 10 mm stroke stroke	to extend [cm³]	2.01	4.91	8.05	12.56	19.63	31.17	50.26	78.54
а	[mm]	60	65	75	85	100	125	160	200
b	[mm]	35	45	55	63	75	95	120	150
С	[mm]	6 (7)*	7	10	10	10	14	14	15
Ø d1 x c1	[mm]	9.2x4	15x5	19x6	24x6	30.5x6	38.7x9	48x10	61x12
f	[mm]	30	50	55	63	76	95	120	158
Øg	[mm]	6.5	8.5	10.5	10.5	13	17	21	25
h	[mm]	30	33	38	40	44	50	60	64
h1	[mm]	24.5	26	27	27	30	41	47	54
Øk	[mm]	11	13.5	17	17	20	26	33	40
k1	[mm]	7	9	11	11	13	17	21.5	25.5
k2	[mm]	4	9	11	11	13	17	21.5	25.5
m	[mm]	11	11	11	11	13	17	21	25
n	[mm]	16.5	18	22	24	27	26	34	35
o x thread depth	[mm]	M6x12	M10x15	M12x15	M16x25	M20x30	M27x40	M30x40	M42x60
р		G1/4	G1/4	G1/4	G1/4	G1/4	G1/2	G1/2	G1/2
Ør	[mm]	-	-	-	4	4	4	5	6
S	[mm]	40	50	55	63	76	95	120	158
t	[mm]	22	30	35	40	45	65	80	108
SW	[mm]	8	13	17	_	-	-	_	_
$u \pm 0.05$	[mm]	1.1	1.1	1.1	1.1	1.1	1.5	1.5	1.5
Ø v1 extend	[mm]	3.5	4	5	6	6	8	8	8
w + 0.2	[mm]	9.8	9.8	9.8	9.8	10.8	13.8	13.8	13.8
X	[mm]	7	7.5	10	10	13	16	21	25

General tolerances as per DIN ISO 2768-mH

Important notes

The block cylinders designed for industrial If there is an applications to transform hydraulic pressure to a linear movement and /or force. They can generate very high forces. The fixture or machine must be in the position to compensate sheet G 0.110).

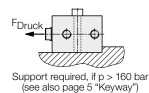
In the effective area of the clamping bolt there is the danger of crushing. The manufacturer of the fixture or the machine is obliged to provide effective protection devices.

Mounting

In principle, screws of tensile strength 8.8 can be used to secure the block cylinders.

Support

If block cylinders are fastened with screws across the cylinder axis, they must be supported for operating pressures of 160 bar and higher.



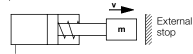
Venting of the spring area

If there is any danger that fluids penetrate through the sintered metal air filter into the spring area, a vent hose has to be connected and be placed in a protected position (see data sheet G.0.110).



Admissible dynamic load

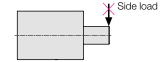
This block cylinder line is not equipped with stroke end cushioning, i.e. a weight m fixed to the piston will move with speed v against the internal stop without braking. Above all in extending direction, the threaded bushing is overloaded and the operating safety isjeopardised.



At piston speeds higher than 0.05 m/s and a weight that exceeds the own weight of the block cylinder, a cylinder with stroke end cushioning has to be used or the cylinder movement must be effected against an external stop. This is also valid for punching applications

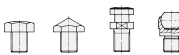
Side loads

Side loads cannot be compensated, since in the case of single-acting block cylinders the guide of the piston rod is not lubricated with hydraulic oil.



Accessory - Contact bolts

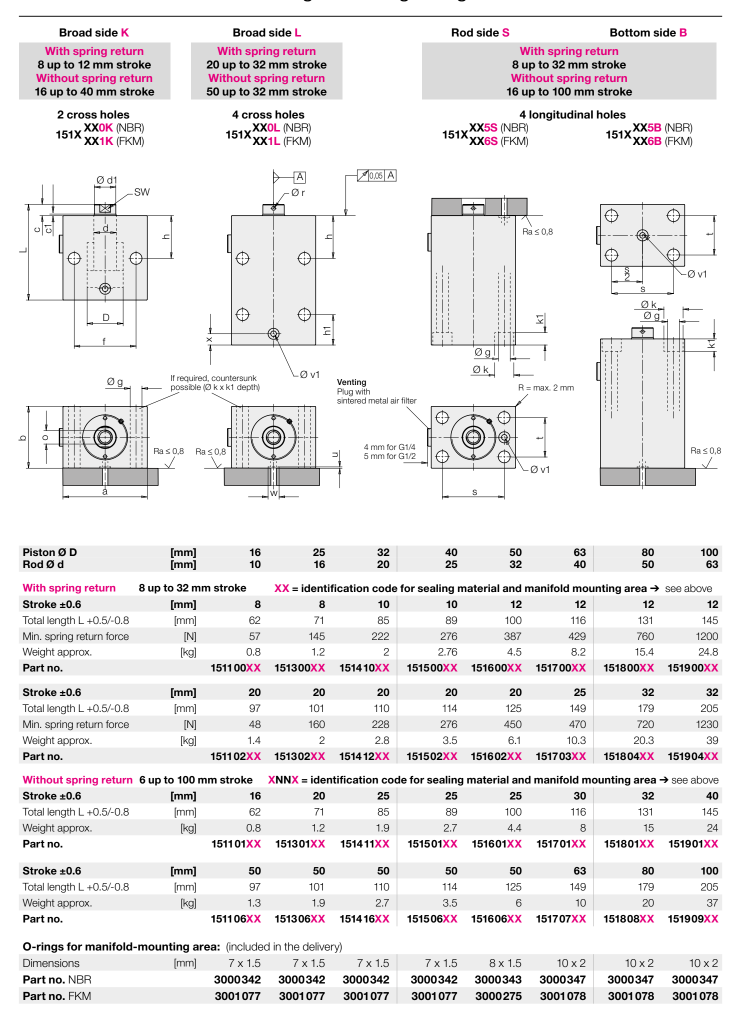
As accessory different contact bolts and coupling pins are available. See data sheet G 3.800



For further application instructions see data sheet A 0.100 and program summary "Block Cylinders".

Römheld GmbH

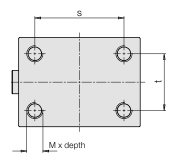
^{* 7}mm for 1511 02X and 1511 06X



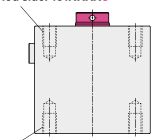
Thread • Keyway • Stroke limitation

4 threads at the front to fix the housing C, D

Instead of longitudinal holes and cross holes the block cylinders can be provided with 4 interior threads, alternatively at the rod side C or at the bottom side D.



Rod side: 151XXXXC



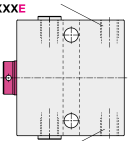
Bottom side: 151XXXXD

Keyway to support the housing E, F, Q

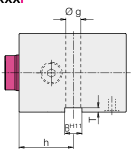
The block cylinders without longitudinal holes or interior thread can be equipped with a keyway for a key.

For pipe thread connection the position of the connecting threads have to be determined in advance (identification code E or F). For manifold-mounting connection (K or L) the identification code is Q.

Pipe thread connection at the right side: 151XXXXE



Pipe thread connection at the left side: 151XXXXF

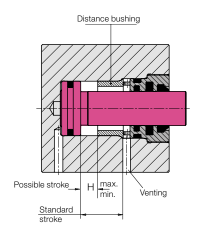


Manifold-mounting connection: 151XXXXXQ

Stroke limitation by distance bushing H

The extending piston stroke of block cylinders can be limited by installing a distance bushing. The minimum stroke should not be less than 1 mm. The maximum stroke possible based on the standard stroke is indicated in the below table.

Only without spring return!



Example: Possible stroke

Block cylinder 1515065 Standard stroke 50 mm

As per table:

Hmin. = 1 mm

Hmax. = 50 - 3 = 47 mm

Basic version		Dimensions									
	4 thre	4 threads C, D			keyway E, F, Q				stroke limitation H		
Part no. (page 2 to 4)	M x depth	s	t	B ^{H11}	Т	Øg	h	Hmin.	Hmax.		
1511 XXXX	M 6x 9	40	22	8	2	6.5	30	1	standard stroke – 3		
1513XXXX	M 8 x 12	50	30	10	2	8.5	33	1	standard stroke – 3		
1514XXXX	M 10 x 15	55	35	12	3	10.5	38	1	standard stroke – 3		
1515XXXX	M 10 x 15	63	40	12	3	10.5	40	1	standard stroke – 3		
1516XXXX	M 12 x 18	76	45	15	5	13	44	1	standard stroke – 4		
1517 XXXX	M 16 x 24	95	65	20	5	17	50	1	standard stroke – 4		
1518XXXX	M 20 x 30	120	80	24	7	21	60	1	standard stroke – 6		
1519XXXX	M 24 x 36	158	108	28	7	25	64	1	standard stroke – 6		
Conoral tolorances as nor [NN ISO 2760 mU								All dimonsions in mm		

General tolerances as per DIN ISO 2768-mH

All dimensions in mm.

Examples for ordering:

4 threads

Block cylinder 1517 005 (pipe thread connection) with 4 threads M16 at the bottom side

Part no. 1517005D

Block cylinder 1517 005B (manifold-mounting connection) with 4 threads M16 at the bottom side

Part no. 1517005BD

Block cylinder 1517 000 (pipe thread connection) with keyway and connecting thread at the left side

Part no. 1517000F

Block cylinder 1517 000K (manifold-mounting connection) with keyway

Part no.1517000KQ

Possible combinations of standard variants see page 6.

Stroke limitation

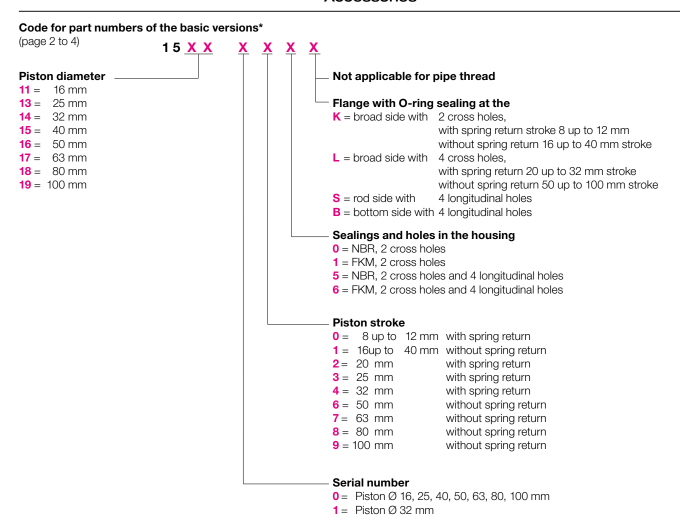
Block cylinder 1517010 (pipe thread connection) with stroke limitation to 15 mm

Part no. 1517010H15

Block cylinder 1517 010K (manifold-mounting connection) with keyway and stroke limitation to 15 mm

Part no. 1517010KQH15

Code for part numbers Accessories



*) Important notes

The code for part numbers allows the determination of technical data of a known part number.

The code for part numbers is not suitable for the selection of any variant. Only the versions as per the charts on page 2 or 4 are available as standard elements.

Special variants are available on request.

Code for part numbers of the standard variants and possible combinations

Explanation of the identification codes and order examples see page 5

