



Block Cylinder with Guide Housing

max. operating pressure 500 bar, extending 500 bar steel block cylinder, 350 bar aluminium block cylinder, retracting 350 bar all versions



Description

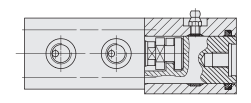
The hardened clamping bolt is located in a guide housing, and is connected to the flange-mounted block-cylinder by means of a coupling.

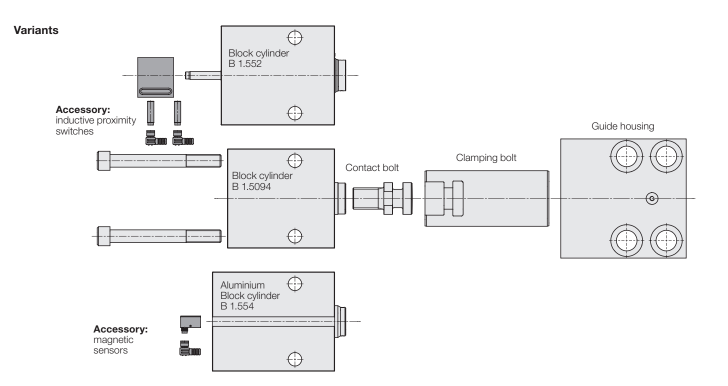
The following variants are available

- 1. Block cylinder as per data sheet B1.5094 without position monitoring
- 2. Block cylinder as per data sheet B 1.552 with extended piston rod for position monitoring with inductive proximity switches.
- 3. Block cylinder as per data sheet B 1.554 with magnetic piston and aluminium housing for position monitoring with magnetic sensors.

Advantages

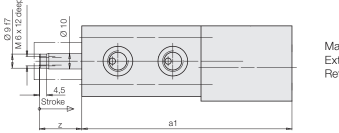
- 4 sizes with different strokes
- 3 block cylinder variants with and without position monitoring
- Standard FKM seals
 Max. environmental temperature as per version up to 150°C
- Position monitoring up to 120°C environmental temperature (see accessories)
- Separation of the function "force generation" and "guiding"
- Clamping bolt compensates high transverse forces
- Clamping bolts can be greased
- Cylinder piston protected by guide housing
- Guide housing protected by sturdy wiper
- The distance of the block cylinder to the effective point allows application in more arduous applications, e.g. welding fixtures
- Hydraulic ports and position monitoring can be mounted at the right-hand side or at the left-hand side





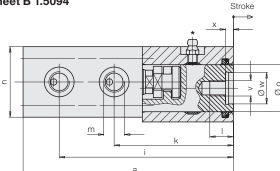
Block cylinder as per data sheet B 1.552 with extended piston rod and guide housing

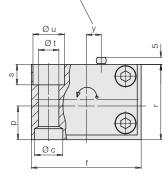
Accessory: position monitoring see page 4



Max. operating pressureExtend500 barRetract350 bar

Block cylinder as per data sheet B 1.5094 with guide housing





only for 173803X and 173806X

The block cylinder can be turned by 180°

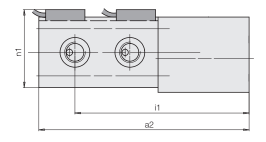
Max. operating pressureExtend500 barRetract350 bar

valid

g±0,02 srance only for Ø c

Aluminium block cylinder as per data sheet B 1.554 with guide housing

Accessory: magnetic sensors see page 5



Max. operating pressure 350 bar

Important notes

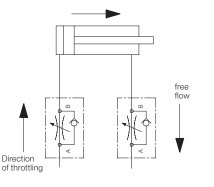
1. All variants

The guide housing is equipped with a lubricating nipple, so that the clamping bolts can be lubricated with high-temperature grease according to the operating conditions. For this purpose the clamping bolt must be retracted in off-position. Lubrication intervals must be adapted to existing operating conditions.

- Throttling of the flow rate

Throttling has to be made in the oil supply line to the block cylinder to rule out a possible pressure intensification and thereby pressures over 350 bar. The hydraulic circuit diagram shows flow control valves which allow oil return from the block cylinder without any impediments.

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s :

Articles and prices on request

Dimensions block cylinder with guide housing

Part no.		1738330	1738336	1738350	1738356	1738360	1738366	1738370	
Block cylinder with extended piston r	od and	l guide hou	sing						
Part no.		3300 285	3300 285	3300287	3300287	3300 288	3300 288	3300 289	3300289
Accessory, for drill bushing DIN 179	[mm]	A 12 x 12	A 12 x 12	A 17 x 16	A 17 x 16	A 21 x 20	A 21 x 20	A 26 x 20	A 26 x 20
Required tightening torque	[Nm]	86	86	210	210	410	410	710	710
4 off screws DIN 912-8.8*	[mm]	M 12	M 12	M 16	M 16	M 20	M 20	M 24	M 24
Max. circumferential backlash guide bolt +/-	- [°]	17	17	8	8	6	6	10	10
Z	[mm]	27	57	32	57	32	57	37	-
у	[mm]	9,5	9,5	-	-	19	19	-	-
x	[mm]	5	5	5	5	5	5	5	5
Ø w H7	[mm]	20	20	32	32	40	40	50	50
V	[mm]	M 10	M 10	M 16	M 16	M 20	M 20	M 27	M 27
Øu	[mm]	20	20	26	26	32	32	40	40
Øt	[mm]	13	13	17	17	20	20	20,0	20,0
s	[mm]	13	13	18	18	20	20	25,5	25,5
p r	[mm]	21,3 48	48	20 65	65	37 80	37 80	49 105	49 105
	[mm] [mm]	21,5	21,5	40 28	40 28	55 37	55 37	70 49	49
n1 Ø o	[mm]	57 30	57 30	75 40	75 40	87 55	87 55	107 70	107 70
n	[mm]	45	45	63	63	75	75	95	95
m	[]	G 1/4	G 1/4	G 1/4	G 1/4	G 1/4	G 1/4	G 1/2	G 1/2
1	[mm]	18	18	25	25	30	30	40	40
k	[mm]	76	106	102	127	127	152	151	184
i1	[mm]	118	178	153	203	186	236	220	286
i	[mm]	111	171	146	196	177	227	210	276
h	[mm]	65	65	85	85	100	100	125	125
g	[mm]	48	48	65	65	85	85	106	106
f	[mm]	70	70	95	95	120	120	150	150
е	[mm]	14	14	16	16	20	20	25	25
d	[mm]	38	38	46	46	58	58	75	75
Ø c H7 x depth	[mm]	18/7	18/7	26/9	26/9	30/11	30/11	35/11	35/11
b	[mm]	58	88	78	103	100	125	125	158
a2	[mm]	136	196	174	224	207	257	246	312
a1	[mm]	134	194	168	218	200	250	235	-
a	[mm]	122	182	157	207	190	240	227	293
Stroke	[mm]	20	50	25	50	25	50	30	63
Piston Ø	[mm]	25	25	40	40	50	50	63	63

Max. clamping force at 500 bar F	[kN]	20,6
Weight	[kg]	2,5

Accessory, position monitoring see page 4

Block cylinder with guide housing

Part no.		1738030	1738036	1738050	1738056	1738060	1738066	1738070	1738076
Max. clamping force at 500 bar F	[kN]	24,5	24,5	62,8	62,8	98,5	98,5	156	156
Weight	[kg]	2,4	3,8	5,6	7,6	7,5	10,4	14,7	20,8
Aluminium block cylinder with guide housing									
Part no.		1738130	1738136	1738150	1738156	1738160	1738166	1738170	1738176
	D N D	47.4	17.1			00 7	00.7	100.0	400.0

20,6

3,9

58,9

5,7

58,9

7,7

94,2

7,6

94,2

10,5

152

14,8

Max. clamping force at 350 bar F	[kN]	17,1	17,1	44	44	68,7	68,7	109,2	109,2
Weight	[kg]	2,14	2,36	4,4	5,9	5,74	8,05	12	16,1
Accessory magnetic sensors see na	ao 5								

Accessory, magnetic sensors see page 5

* included in the delivery

Article available on request

On request, we will check whether the article is still available.

2. Block cylinder with extended piston rod Inductive position monitoring systems, which can be delivered as accessory, are not suitable for applications where coolants are used. Additional covers also have to be provided against swarf.

3. Block cylinder with aluminium housing Please use only fittings with soft seals (see accessories page 5).

Block cylinders with aluminium housing are not suitable for operation of blanking and punching dies. Uncontrollable spikes and vibrations can appear which especially in the case of aluminium could cause a decrease in tool life.

Steel can influence the magnetic field of the magnetic piston and thereby the position of the switching points. If there is the same influence for each stroke (e.g. because of adjoining steel

components) it can be compensated by displacing the magnetic sensors. But if the influence differs from stroke to stroke, as e.g. in the case of swarf, a cover has to be provided 30 mm over the magnetic sensors. Covers have to be provided to protect the cylinders against ferritic swarf.

Accessory: Position monitoring

Description

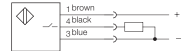
The position monitoring will be screwed on the cylinder bottom and can also be mounted in a position rotated by 180°. Different versions are available according to the application conditions. A control cam is provided at the extended piston rod causing the activation of the proximity switches. The adjustment of the switching position is effected by a displacement of the proximity switches in the lateral groove.

The proximity switches are switched on in a stroke range of approx. 6 mm by means of the control cam. The minimum distance to the positions to be monitored depends on the switch type and is indicated in the table.

Function

- 1. Signal unclamped position, i.e. piston rod is retracted
- 2. Signal clamped position, i.e. piston rod is extended and is in the clamped area

Electric circuit diagram



Important notes

The position monitoring system is not suitable for applications where coolants are used. Additional covers also have to be provided against swarf.

Designing – Application Conditions – Safety Measure

Careful design is required, the corresponding application conditions and safety measures have to be planned and guaranteed.

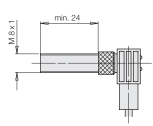
Please do not hesitate to contact us for further information.

Technical data for inductive proximity swi	tches	Тур А	Тур В	Тур С
		Standard version	Compact version	for high environmental temperature
Voltage UB Ripple Switching function Basic technology Material of housing Code class according to DIN 40050	10 30 V DC max. 15% closing PNP stainless steel IP 67			
	Ξ			
Environmental temperature TA	A	-25°+70°C	−25°+70°C	−25°…+120°C
Min. distance of the switching positions	[mm]	13	8	8
Connection type		Plug	Plug	Teflon cable 3 x 0.14 mm ²
LED function display		in the switch	iin the plug	No
Max. constant current	[mA]	200	100	200 – ab 70°:100
Nominal switch distance	[mm]	1,5	1,5	2
Short circuit proof		Yes	Yes	No
Connection cable	[m]	5	5	3
Proximity switch	Part no.	3829077	3829263	3829087
Plug with cable	Part no.	3829088	3829099	-
L1 complete	[mm]	45	45	45
Position monitoring up to 30 mm total stroke	Part no.	0382300	0382301	0382302
L1 complete	[mm]	65	65	65
Position monitoring up to 50 mm total stroke	Part no.	0382310	0382311	0382312

Position monitoring without proximity switches

In case of use of own inductive proximity switches the switching unit M 8x1 is also available <u>without</u> proximity switches.

Required dimensions:



			Part no.
Total stroke	[mm]	up to 30	0382303
Total stroke	[mm]	up to 50	0382313

Articles and prices on request

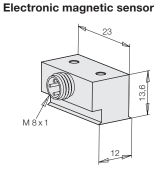
Compared with traditional reed switches the electronic magnetic sensors offer the following advantages:

- Indifference to shock and vibration
- Bounce-free output signal
- Only one switching point
- Wear resistant
- Protection against reverse battery
- Protected against short circuits

Electric connection is made as per traditional inductive proximity switches; up to four magnetic sensors can be connected in series.

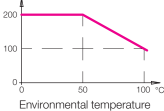
Minimum distance of the switching points: 6 mm.

For further information about voltage supply for position controls see data sheet G 2.140.



Temperature curve

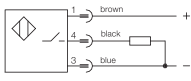




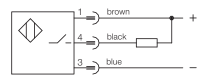
16,5 20 M 8 x 1

Connecting cable with right angle plug

Connecting scheme



pnp (+) switching



npn (-) switching

Technical data	Electronic magnetic	sensor	Connecting cable wi	th right angle plug	
Cylinder body material	aluminium black lacque	ered			
Voltage	10 – 30 V DC		10 – 30 V DC		
Residual ripple	max. 10%				
Current load I _{LOAD}	200 mA – up to 50 °C 150 mA – at 75 °C 100 mA – at 100 °C				
Current consumption	< 15 mA				
Voltage drop (max. load)	< 2 V				
Protected against short circuits	yes				
Protection against reverse battery	installed				
Switching frequency	1 kHz				
Switching hysteresis	3 mm				
Protection as per DIN 40050	IP 67		IP 67		
Environmental temperature	-25°C up to +100°C		–25°C up to +90°C		
Plug connection	M8-plug		M8-plug		
LED	no		Voltage (green) Function display (yellow	/)	
Cable, length of cable			PUR, 5 m		
Output, interlock	pnp	npn	pnp	npn	
Part no. (1 off)	3829234	3829240	3829099	3829124	

Max. cylinder temperature

	Cylinder temperature fluid	with magnetic sensor	without magnetic sensor Perbunan FKM		
Further accessory see data sheet G 2.140	HLP	05 100 %0	−25+100 °C	−20+120 °C	
 Pin-and-socket connector Y-distributor Beversing plug 	HFD	−25+100 °C		−20+120 °C	

Reversing plug

Voltage regulator

• Straight tube male stud coupling with elastic sealing

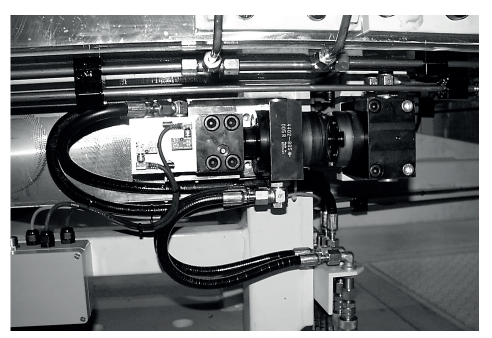
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Type L		Part no.	Type S	Part no. 9208 132
D 8 L ED for tube Ø 8	G 1/4 250 bar	9208131	D 8 S ED for tube Ø 8 G 1/4 350 bar	9208132
D 15 L ED for tube Ø 15	G 1/2 250 bar	9215033	D16 S ED for tube Ø 16 G 1/2 350 bar	9216021

Other fittings see data sheet F 9.300

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Coupling fixture



Position monitoring



Position monitoring with inductive proximity switches



Position monitoring with magnetic sensors

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