

DIMENSIONS ACCORDING TO ISO 7368 NOMINAL SIZE NB16 TO NB100



Whenever the highest levels of motion control performance and design flexibility are required, you'll find Moog expertise at work. Through collaboration, creativity and world-class technological solutions, we help you overcome your toughest engineering obstacles. Enhance your machine performance. And help take your thinking further than you ever thought possible.

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Our Quality Standard conforms to DIN EN ISO 9001.

This catalog is for users with technical knowledge. To ensure that all necessary characteristics for function and safety of the system are given, the user has to check the suitability of the products described herein. The products described herein are subject to change without notice. In case of doubt, please contact Moog.

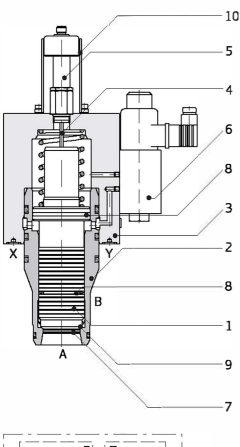
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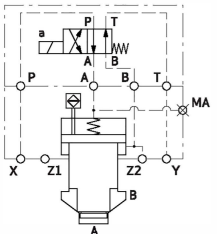
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 Dimensions in mm.

Position-monitored active cartridge for manifold mounting

Switching on and off of flow from ports A to B or B to A through monitoring the closed position of the main stage of the valve.





Warning

The valves are set, tested and sealed by Moog. If these settings are tampered with, the certificate issued by the German Accident Prevention and Insurance Association (BG) is voided.

Valve design and function

The main valve comprises a sleeve (2) and seated cone (1) with integrated pushing rod (4) and contactless position switch (5), enclosed in a valve body (3). The seated cone (1) can be controlled by an integrated pilot valve (6) mounted on the cover (3) or externally controlled via ports X and Y. This active control reduces opening and closing times significantly. The contactless position switch (5) gives the open signal when the seated cone (1) is raised from the seat (9) but the cylindrical overlap (7) of the cone is yet to open ports A and B. The position switch (5) is mechanically shielded by a protective sleeve (10).

Advantages

- No seals required for moving parts of position switch as it is contactless
- Direct monitoring of closed valve position
- Reliable, active closing behaviour due to excess surface area
- Long lifecycle
- Controlled opening behaviour with optional sandwich valve
- Zero leakage at working ports due to metal seat (9)
- Zero leakage at control ports due to seals (8) (disregarding leakage from pilot valve)

Applications

Protection from adverse movements caused by systems containing hydraulically operated cylinders and motors and by pressure build-up in the system.

Application examples

Presses, injection moulding machines, lifting equipment and accumulator systems.

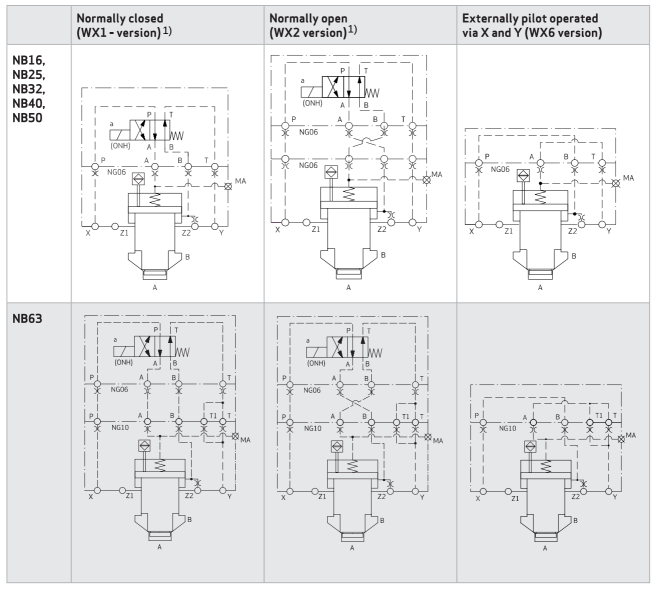
Note

Certificate of approval from the German Accident Prevention and Insurance Association (BG) for all sizes (see page 28):

Approval includes the interconnecting plate for the WX6 version.

For the WX1 and WX2 versions, approval applies to the main valve only.

Configurations



1) ONH: Without manual override

		Externally pilot operated via X and Y (WX3 version) 2)
NB80, NB100		MX MY MY MY MY MY MY MY MY MY MY

²⁾ Orifices for adjusting switching times must be provided on the manifold X and Y diameter are 2 mm larger than specified in ISO 7368

General information

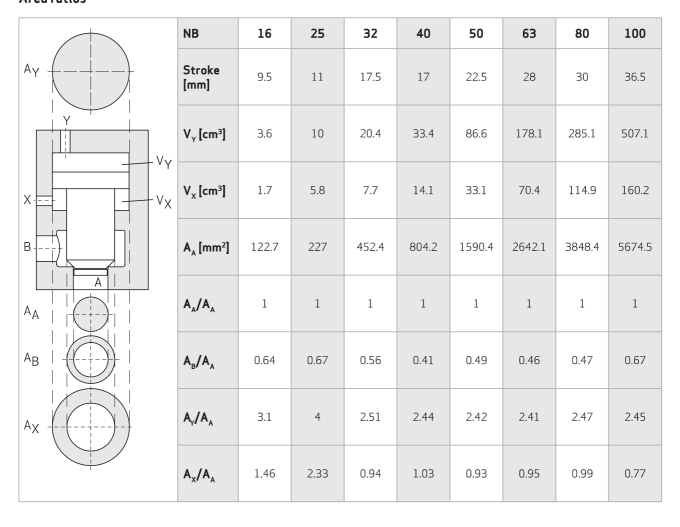
Designation	Position-monitored active cartridge				
Type designation	See order information (page 21)				
Mode of construction	Pilot operated 2/2 way seat valve				
Mounting style	Manifold mounting according to ISO 7368				
Mounting dimensions	See page 12				
Mounting position	Any				
Flow direction	A to B or B to A (preferably A to B)				
Seals for hydraulic fluids*	FKM + PU → M-RSE, mineral oil-based hydraulic fluids FKM → V-RSE, mineral oil-based hydraulic fluids, HFD hydraulic fluids NBR → N-RSE, mineral oil-based hydraulic fluids, HFA-, HFB-, HFC-based hydraulic fluids Others on request				

Operating parameters

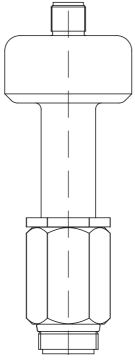
Port A	P _{max.}	35 MPa			
Port B	P _{max.}	35 MPa			
Port X	P _{max.}	35 MPa			
Port Y	P _{max.}	21 MPa with pilot valve (WX1, WX2)			
Port	P _{max.}	35 MPa without pilot valve (WX3, WX6)			
Port Z2	P _{max.}	35 MPa			
Eluid town out us and	T _{min.}	-20 °C (NBR) -10 °C (FKM/PU)			
Fluid temperature range	T _{max.}	80 °C			
Ambient temperature	T _{min.}	-20 °C (NBR) -10 °C (FKM/PU)			
range	T _{max} .	80 °C			
Vicacity	$oldsymbol{ u}_{min.}$	2.8 mm²/s [cSt]			
Viscosity range	${f v}_{\sf max.}$	380 mm²/s [cSt]			
Operational viscosity	ν	15 to 46 mm²/s [cSt]			
ISO cleanliness code		Max. ISO 4406 (C) class 20/18/15			

 $^{*\,\}mathsf{FKM:Fluoroelastomer}\,(\mathsf{Viton}^*); \mathsf{NBR:Nitrile\,Rubber}\,(\mathsf{Buna\,N}); \mathsf{PU:Polyurethane\,Elastomer}$

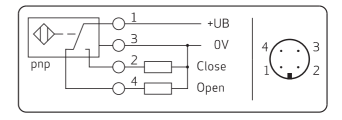
Area ratios



Technical data of the inductive position switch



Contact assignment of connector on limit switch

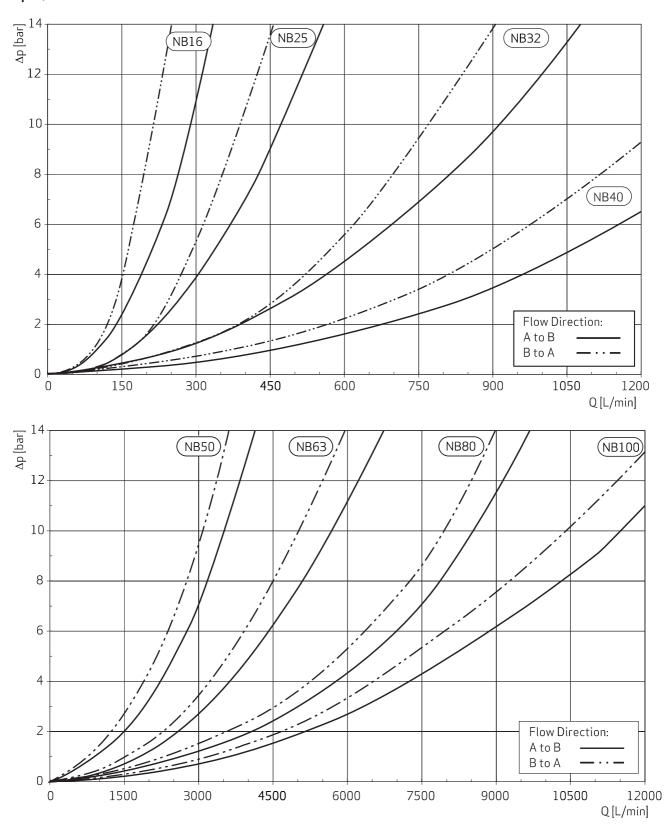


- 1: +24 V DC
- 2: Low signal when the valve is in the closed position.
- 3: 0 V
- 4: High signal when the valve is in the closed position.
- The limit switch has no PE connection.
- The connector (M12) is not included in delivery but can be ordered separately. (see page 22 - Accessories)

Supply voltage	$U_{B} = 24 \text{ V} \pm 20 \%$
Residual ripple	≤10%
Maximum output voltage	U _B – 2.5 V
Reverse polarity protection	≤ 300 V (PIN 1-3)
Maximum consumption (without load current)	20 mA
Switching point hysteresis	≤ 0.06 mm
Repetitive accuracy (at T _U = 25 °C)	± 0.02 mm
Temperature drift	0.002 mm/°C (static)
Maximum output current	250 mA (100% duty cycle)
Leak current at blocked output	<10 μΑ
Outputs	High side, overload protected
Operating temperature	-20 to +85 °C
Vibration tolerance	Sinus, 20 g (5 min), 40 to 250 Hz (12 h)
Protection according to DIN 40050	IP 65 (with mounted plug)
Pressure resistance	35 MPa, 5 Hz / swelling
EMV (Electromagnetic Vulnerability)*	according to 89/336/EWG

 $^{{\}rm *EMV} \ only \ ensured \ through \ use \ of \ insulated \ cables \ and \ plug \ shielding.$

Δp -Q curves



Test conditions: actively opened, oil viscosity 32 mm 2 /s, oil temperature: 40 $^{\circ}$ C

Normally closed

Symbol	Function	NB	Mass [kg]	Article	Order number
		16	6.6	M-RSE16HV6T0WX1B00/Z2	XSB10360-106M01
		25	8.7	M-RSE25HV6T0WX1B00/Z2	XSB10361-106M01
NB16 - NB50		32	12.5	M-RSE32HV6T0WX1B00/Z2	XSB10362-106M01
NB63	WX1	40	18.6	M-RSE40HV6T0WX1B00/Z2	XSB10363-106M01
		50	26.0	M-RSE50HV6T0WX1B00/Z2	XSB10364-106M01
		63	47.2	M-RSE63HL6T0WX1B00/Z2	XSB10365-103M01

Normally open

Symbol	Function	NB	Mass [kg]	Article	Order number
(000) A D D		16	7.3	M-RSE16HV6T0WX2B00/Z2	XSB10360-206M01
		25	9.4	M-RSE25HV6T0WX2B00/Z2	XSB10361-206M01
NB16 - NB50		32	13.1	M-RSE32HV6T0WX2B00/Z2	XSB10362-206M01
P MODE NA L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WX2	40	19.2	M-RSE40HV6T0WX2B00/Z2	XSB10363-206M01
		50	26.6	M-RSE50HV6T0WX2B00/Z2	XSB10364-206M01
		63	47.2	M-RSE63HL6T0WX2B00/Z2	XSB10365-203M01

Warning

The listed valves of the WX1 and WX2 versions includs solenoid pilot valves without manual override is standard in Moog models. Safety requirements of the German version of EN 201 and EN 698 for injection moulding machines and presses require solenoid valves without manual override.

For further details, see order information on page 23.

Externally pilot operated via \boldsymbol{X} and \boldsymbol{Y} port

Symbol	Function	NB	Mass [kg]	Article	Order number	
A ROOS A TANAMA		16	4.8	M-RSE16HV6T0WX6/Z2	XSB10360-606M01	
× - 21		25	6.8	M-RSE25HV6T0WX6/Z2	XSB10361-606M01	
NB16 - NG50	MANAG	32	10.6	M-RSE32HV6T0WX6/Z2	XSB10362-606M01	
	WX6	40	16.7	M-RSE40HV6T0WX6/Z2	XSB10363-606M01	
21 22 0 v		50	24.1	M-RSE50HV6T0WX6/Z2	XSB10364-606M01	
NB63		63	44.6	M-RSE63HL6T0WX6/Z2	XSB10365-603M01	
NB80 - NG100	MANA	80	79.2	M-RSE80HT6T0WX3	XSB10366-302M01	
	WX3	100	127.1	M-RSE100HT6T0WX3	XSB10367-302M01	

Standard models without pilot valve

Symbol	Function	NB	Mass [kg]	Article	Order number
		16	4.3	M-RSE16HV6T0WX_/0P;Z2	XSB10360-006M01
NB16 - NB50		25	6.4	M-RSE25HV6T0WX_/0P;Z2	XSB10361-006M01
NDIO NDSO	without	32	10.1	M-RSE32HV6T0WX_/OP;Z2	XSB10362-006M01
NB63	pilot valve	40	16.3	M-RSE40HV6T0WX_/OP;Z2	XSB10363-006M01
		50	23.7	M-RSE50HV6T0WX_/OP;Z2	XSB10364-006M01
		63	43.3	M-RSE63HL6T0WX_/OP;Z2	XSB10365-003M01

All configuration listed are not provided with orifices. The standard seal configuration is a mix of Fluoroelastomer (Viton*) and (axial) Polyurethane Elastomer seals. Other options are available on request.

Suggested orifices for standard applications

Pilot area	NB	Orifice diameter as per DIN 913*
	16	1.0 mm
$\begin{array}{c c} A_{Y} & & \\ \hline p_{2} & & \\ \hline Orifice > CAP & Y \end{array}$	25	1.5 mm
p1	32	2.0 mm
X -	40	2.5 mm
B	50	2.5 mm
A	63	2.5 mm (for NB06 pilot valve) 3.0 mm (for NB10 pilot valve)

^{*}for orifice locations and orifice diameters, see dimensions from page 12.

Orifice selection

For precise orifice dimensions, use the following formula.

A sandwich plate is available for regulating opening times (see pages 23 to 27).

The following formula is used to calculate the maximum permitted average closing time of the valve poppet from v = 0.3 m/s:

$$d\left[mm
ight] \leq \sqrt{rac{K}{\sqrt{\Delta \; p \; [bar]}}} \qquad \qquad \Delta \; p = \left| \; p1 - p2 \; \right| \qquad ext{(see above)}$$

NB	16	25	32	40	50	63	80	100
K[-]	11.4	27.4	34.1	58.2	116.1	192	290.1	417.4
Q[L/min]	7	17	21	36	70	115	171	250

Note:

In determining orifice dimensions, the switching capacity of the chosen pilot valve must be taken into account. The required flowrate should be extracted from the table.

Sample orifice dimension calculations for opening main valve

An active cartridge of size NB 50 with pressure in A of 140 bar, in B of 5 bar and in X of 100 bar, and with a 6 bar spring produces the following:

$$p_{1} = \frac{\left(p_{A} \bullet A_{A} + p_{B} \bullet A_{B} + p_{X} \bullet A_{X} - p_{F} \bullet A_{A}\right)}{A_{V}} = 95bar$$

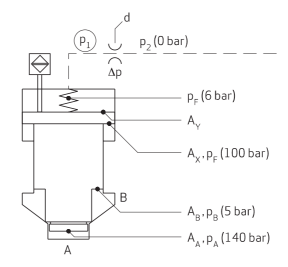
and with p_2 of 0 bar and Δp of 95 bar

$$d [mm] \le \sqrt{\frac{K}{\sqrt{\Delta p [bar]}}}$$

$$d [mm] \le \sqrt{\frac{116,1}{\sqrt{95 bar}}}$$

$$d [mm] \le 3,5$$

requires an orifice of diameter ≤ 3.5mm.



(Area ratios: see page 5)

Leakage at switching point

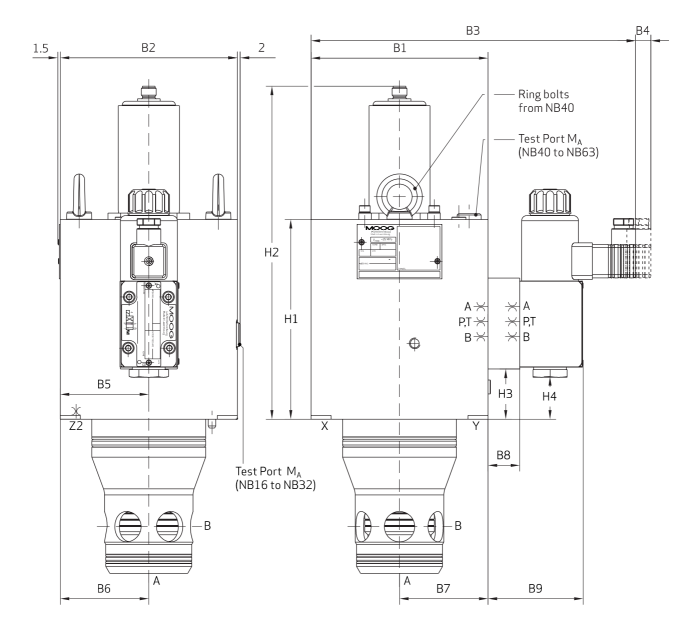
Maximum leakage at the switching point when $\Delta p = 100$ bar ($\Delta p = |p_A - p_B|$) and with kinematic oil viscosity of 46 mm²/s can be found in the following table:

NB	16	25	32	40	50	63	80	100
Maximum leakage [L/min]	0.23	0.7	1.25	1.72	2.6	4.4	9.3	21

Note:

Maximal admissible leakage is established on the basis of the admissible movement of hydraulically driven components (e.g. cylinders) according to the specific machine guidelines or relevant regulations.

Dimensions for WX1 + WX2 - NB16 to NB63



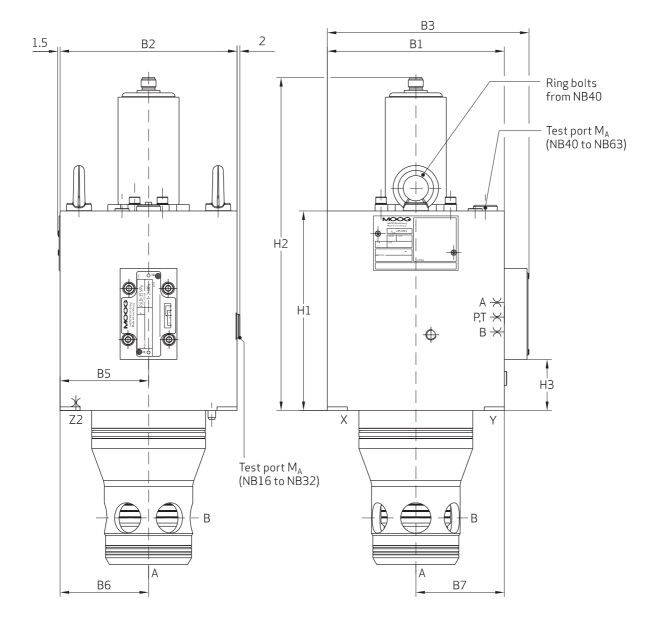
Dimensions for WX1 + WX2 - NB16 to NB63

Size	NB16	NB25	NB32	NB40	NB50	NB63
B1 [mm]	75	90	102	125	140	200**
B2 [mm]	65	85	102	125	140	180
B3 [mm]	170 (WX1) 195 (WX2)	185 (WX1) 210 (WX2)	195 (WX1) 220 (WX2)	217 (WX1) 242 (WX2)	232 (WX1) 257 (WX2)	320 (WX1) 325 (WX2)
B4 [mm]	12	12	12	12	12	12
B5 [mm]	32.5	39.15	47	54.5	70	100
B6 [mm]	32.5	42.5	51	62.5	70	90
B7 [mm]	42.5	47.5	51	62.5	70	100
B8 [mm]	- (WX1) 25 (WX2)	- (WX1) 25 (WX2)	- (WX1) 25 (WX2)	- (WX1) 25 (WX2)	- (WX1) 25 (WX2)	27 (WX1) 32 (WX2)
B9 [mm]	50 (WX1) 75 (WX2)	50 (WX1) 75 (WX2)	50 (WX1) 75 (WX2)	50 (WX1) 75 (WX2)	50 (WX1) 75 (WX2)	77 (WX1) 82 (WX2)
H1 [mm]	100	100	109	131	158	151
H2 [mm]	210	200	215	237	265	250
H3 [mm]	- (WX1) 22 (WX2)	- (WX1) 28 (WX2)	- (WX1) 34 (WX2)	- (WX1) 40 (WX2)	- (WX1) 39 (WX2)	29 (WX1) 29 (WX2)
H4 [mm]	16	22	28	34	33	40 (WX1) 23 (WX2)
Test port M _A	G 1/4"	G 1/4"	G 1/4"	G 1/4"	G 1/4"	G 1/4"
Tightening torque [Nm]	27 ± 1.3	27 ± 1.3	27 ± 1.3	27 ± 1.3	27 ± 1.3	27 ± 1.3
Allen key [mm]	6	6	6	6	6	6
Orifice thread in P, A, B, T (in cover)	M6	M6	M6	M6	М6	M10
Orifice thread in Z2 (see drawing)	M5	M6	M6	M8	M8	M10
Mass [kg]	6.6 (WX1) 7.3 (WX2)	8.7 (WX1) 9.4 (WX2)	12.5 (WX1) 13.1 (WX2)	18.6 (WX1) 19.2 (WX2)	26.0 (WX1) 26.6 (WX2)	47.2 (WX1) 47.5 (WX2)
Mounting bolts * DIN EN ISO 4762-12.9	M8 x 95	M12×100	M16×110	M20 x 140	M20 x 120	M30 x 150
Tightening torque [Nm]	30 ± 1.5	100 ± 5	300 ± 15	550 ± 27	550 ± 27	1800 ± 90
Allen key [mm]	6	10	14	17	17	22

^{*} not part of delivery

^{**} deviates from DIN ISO 7368

Dimensions for WX6 - NG16 to NG63



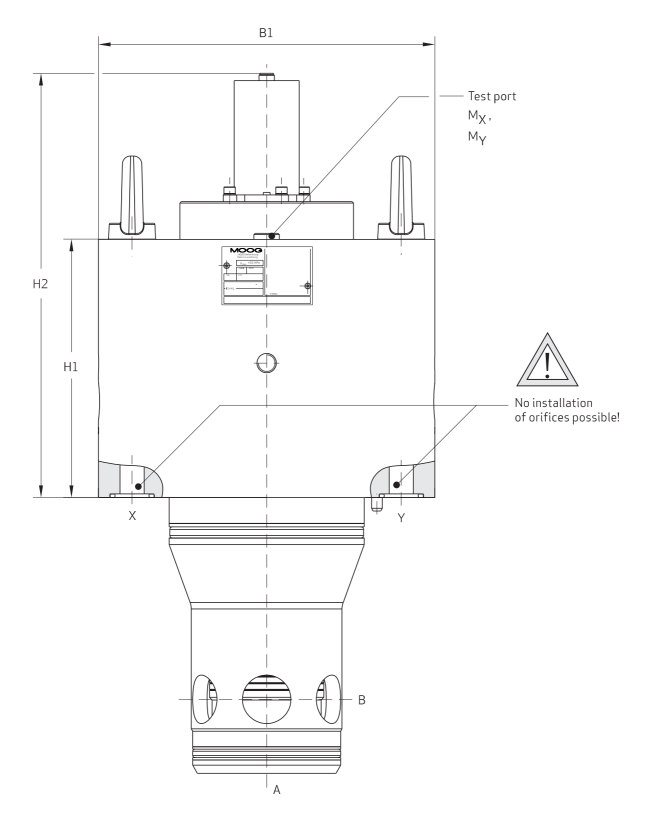
Dimensions for WX6 - NB16 to NB63

Size	NB16	NB25	NB32	NB40	NB50	NB63
B1 [mm]	75	90	102	125	140	200**
B2 [mm]	65	85	102	125	140	180
B3 [mm]	95	108	119	144	160	225
B5 [mm]	32.5	39.15	47	54.5	70	100
B6 [mm]	32.5	42.5	51	62.5	70	90
B7 [mm]	42.5	47.5	51	62.5	70	100
H1 [mm]	100	100	109	131	158	151
H2 [mm]	210	200	215	237	265	250
H3 [mm]	22	29	34	42	40	29
Test port M _A	G 1/4"	G 1/4"	G 1/4"	G 1/4"	G 1/4"	G 1/4"
Tightening torque [Nm]	27 ± 1.3	27 ± 1.3	27 ± 1.3	27 ± 1.3	27 ± 1.3	27 ± 1.3
Allen key [mm]	6	6	6	6	6	6
Orifice thread in P, A, B, T (in cover)	M6	M6	M6	М6	М6	M10
Orifice thread in Z2 (see drawing)	M5	M6	M6	M8	M8	M10
Mass [kg]	6.6	8.7	12.5	18.6	26.0	47.2
Mounting bolts * DIN EN ISO 4762-12.9	M8 x 95	M12 x 100	M16 x 110	M20 x 140	M20 x 120	M30 x 150
Tightening torque [Nm]	30 ± 1.5	100 ± 5	300 ± 15	550 ± 27	550 ± 27	1800 ± 90
Allen key [mm]	6	10	14	17	17	22

^{*} not part of delivery

^{**} deviates from DIN ISO 7368

Dimensions for WX3 - NB80 to NB100

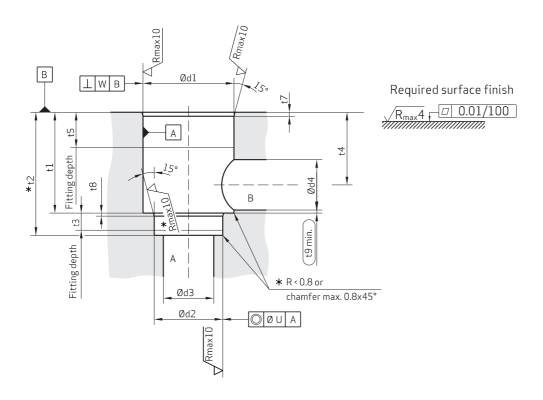


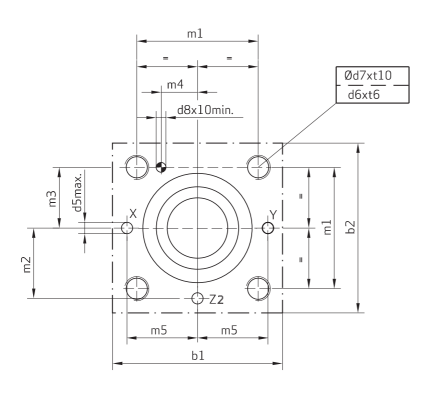
Dimensions for WX3 - NB80 to NB100

Size	NB80	NB100
B1 [mm]	Ø 250	Ø 300
H1 [mm]	192	218
H2 [mm]	317	358
Test port M _X , M _Y	G 1/4"	G 1/4"
Tightening torque [Nm]	27 ± 1.3	27 ± 1.3
Allen key [mm]	6	6
Orifice thread in X, Y (see drawing)	-	-
Mass [kg]	79.2	127.1
Mounting bolts * DIN EN ISO 4762-12.9	M24 x 200	M30 x 170
Tightening torque [Nm]	900 ± 45	1800 ± 90
Allen key [mm]	19	22

^{*} not part of delivery

Connection and mounting dimensions for NB16 to NB63 $\,$



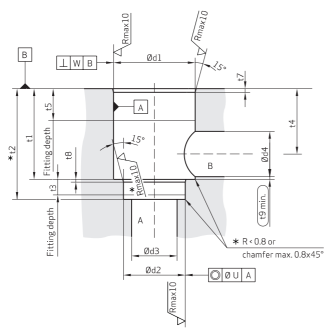


Connection and mounting dimensions for NB16 to NB63 $\,$

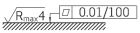
Size		NB16	NB25	NB32	NB40	NB50	NB63
b1	[mm]	75	90	102	125	140	200
b2	[mm]	65	85	102	125	140	180
d1 ^{H7}	[mm]	32	45	60	75	90	120
d2 ^{H7}	[mm]	25	34	45	55	68	90
d3	[mm]	16	25	32	40	50	63
d4	[mm]	16	25	32	40	50	63
d4 _{max.} *	[mm]	25	32	40	50	63	80
d5 _{max.}	[mm]	4	6	8	10	10	12
d6	[mm]	M8	M12	M16	M20	M20	M30
d7	[mm]	6.3	10.2	14	17.5	17.5	26.5
d8 H13	[mm]	4	6	6	6	8	8
m1 ±0.2	[mm]	46	58	70	85	100	125
m2 ±0.2	[mm]	25	33	41	50	58	75
m3 ±0.2	[mm]	23	29	35	42.5	50	62.5
m4 ±0.2	[mm]	10.5	16	17	23	30	38
m5 ±0.2	[mm]	25	33	41	50	58	75
t1 *0.1	[mm]	43	58	70	87	100	130
t2 *0.1	[mm]	56	72	85	105	122	155
t3	[mm]	11	12	13	15	17	20
t4	[mm]	34	44	52	64	72	95
t4 at d4 _{max.} *	[mm]	29.5	40.5	48	59	65.5	86.5
t5	[mm]	20	30	30	30	35	40
t6	[mm]	14	20	26	33	33	50
t7	[mm]	2	2.5	2.5	3	4	4
t8	[mm]	2	2.5	2.5	3	3	4
t9	[mm]	0.5	1.0	1.5	2.5	2.5	3
t10	[mm]	17	24	31	38	38	56
U	[mm]	0.03	0.03	0.03	0.05	0.05	0.05
W	[mm]	0.03	0.05	0.1	0.1	0.1	0.2

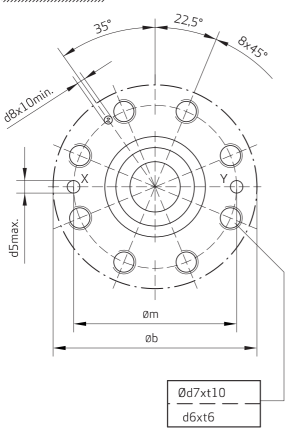
^{*}Recommendation, deviates from ISO 7368

Connection and mounting dimensions for NB80 to NB100 $\,$



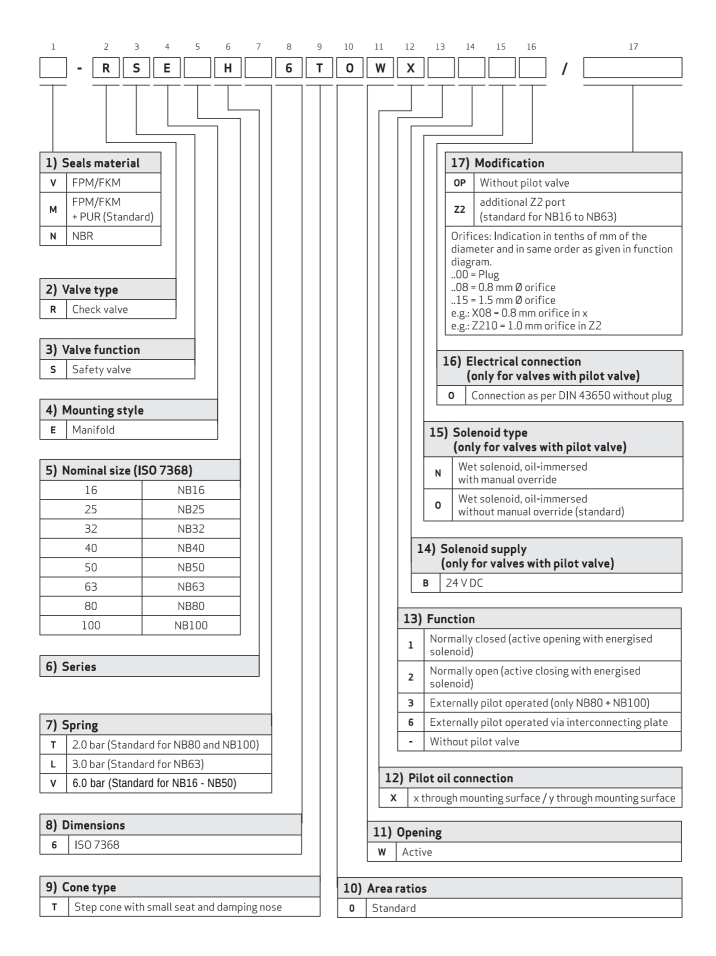
Required surface finish



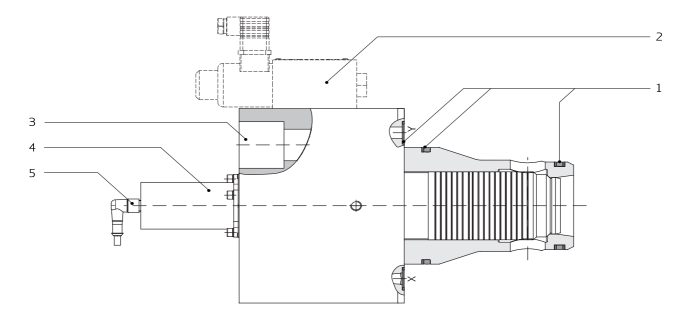


Size		NB80	NB100
b _{max.}	[mm]	250	300
d1 H7	[mm]	145	180
d2 ^{H7}	[mm]	110	135
d3	[mm]	80	100
d4	[mm]	80	100
d4 **	[mm]	100	125
d5 _{max.}	[mm]	16	20
d6	[mm]	M24	M30
d7	[mm]	21	26.5
d8 H13	[mm]	10	10
t1 *0.1	[mm]	175	210
t2 *0.1	[mm]	205	245
t3	[mm]	25	29
t4	[mm]	130	155
t4 at d4 _{max.} *	[mm]	120	142.5
t5	[mm]	40	50
t6	[mm]	39	50
t7	[mm]	5	5
t8	[mm]	5	5
t9	[mm]	3	5
t10	[mm]	45	56
m ±0.3	[mm]	200	245
U	[mm]	0.05	0.05
W	[mm]	0.2	0.2

^{*}Recommendation, deviates from ISO 7368



Spare parts and accessories



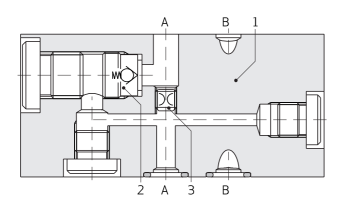
	Position 1				Position 2	Position 3	
	Sea	al kit for main st	age	Seal k	it for pilot valve	NB06	Mounting bolts
	(FKM+PU)	(FKM)	(NBR)	(FKM+PU)	(FKM)	(NBR)	ISO 4762-12.9*
NB16	XSB10360 D000M00	XSB10360 D000V00	XSB10360 D000N00	XEB16512 -000M00	XEB16512 -000-00	XEB16512 -000N00	X784-10819
NB25	XSB10361 D000M00	XSB10361 D000V00	XSB10361 D000N00	XEB16512 -000M00	XEB16512 -000-00	XEB16512 -000N00	X784-11209
NB32	XSB10362 D000M00	XSB10362 D000V00	XSB10362 D000N00	XEB16512 -000M00	XEB16512 -000-00	XEB16512 -000N00	X784-11607
NB40	XSB10363 D000M00	XSB10363 D000V00	XSB10363 D000N00	XEB16512 -000M00	XEB16512 -000-00	XEB16512 -000N00	X784-12016
NB50	XSB10364 D000M00	XSB10364 D000V00	XSB10364 D000N00	XEB16512 -000M00	XEB16512 -000-00	XEB16512 -000N00	X784-12008
NB16	Sandwich plate seal kit for WX2			XEB14500 D000M00	XEB14500 D000-00	XEB14500 D000N00	
NB50	Interconne	cting plate seal I	kit for WX6	XEB13051 D000M00	XEB13051 D000-00	XEB13051 D000N00	
	XSB10365 D000M00	XSB10365 D000V00	XSB10365 D000N00	XEB16512 -000M00	XEB16512 -000-00	XEB16512 -000N00	X784-13006
NB63	Seal kit f	or adapter plate	P10-P06	XEB16360 D000M00	XEB16360 D000M00	XEB16360 D000M00	
	Interconne	cting plate seal I	kit for WX6	XEB16116 D000M00	XEB16116 D000M00	XEB16116 D000M00	
NB80	XSB10366 D000M00			-	-	-	X784-12409
NB100	XSB10367 XSB10367 XSB10367 D000M00 D000V00 D000N00		-	-	-	X784-13004	
all		Protective s	leeve including r	nounting screws	(Position 4)		XEB18975-000-00
all		Pin co	nnector with 10	m cable** (Posit	ion 5)		X798-00127

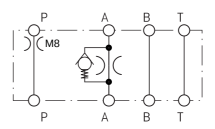
^{*}not part of delivery
**4-pin and uninsulated with function and supply voltage displayed

Sandwich-throttle check valve

ZFDR sandwich plates are used to control opening times, allowing free flow through the check valve in the closed direction of the cartridge main stage (opening pressure approx. 0.3 bar) and limiting flow in the open direction dependent on orifice size.

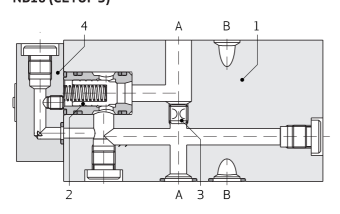
NB06 (CETOP 3)

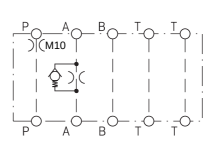




- Body (1)
- Check valve (2)
- Orifice M6 (3) for flow control

NB10 (CETOP 5)





- Body (1)
- Check valve (2)
- Orifice M8 (3) for flow control
- Check valve body (4)

Order number

XEB15159-006M01

XEB15159-002M01

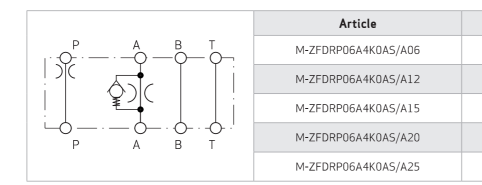
XEB15159-001M01

XEB15159-007M01

XEB15159-008M01

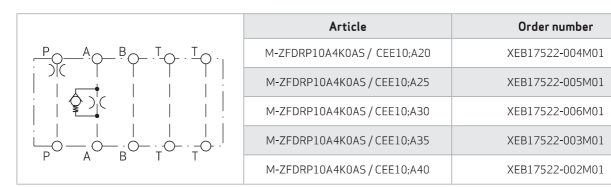
Order information for sandwich-throttle check valve

NB06 (CETOP 3)



The opening pressure is 0.3 bar, Axx represents the orifice diameter (xx) in tenths of mm in the A port. (Example: ZFDRP06A4K0AS/A25 \rightarrow 2.5 mm orifice in A)

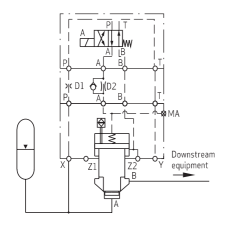
NB10 (CETOP 5)



The opening pressure is 0.3 bar, Axx represents the orifice diameter (xx) in tenths of mm in the A port. (Example: ZFDRP06A4K0AS/A25 \rightarrow 3.0 mm orifice in A)

Both sandwich plates can be shipped with FKM (V-ZFDRP) or NBR (N-ZFDRP) seals, as well as a combination of FKM and (axial) PU seals (M-ZFDRP). Please specify when ordering.

Example application



In the example shown, a accumulator is controlled by a position-monitored active cartridge. A sandwich-throttle check valve is used to limit the opening speed, with orifice D2 regulating the opening time. The target value for the opening times is > 250 ms. The closing speed can be limited by the metering nozzle D1. The pressure balance in the cartridge cone must be monitored.

Technical data for the sandwich valve

Interface	NB06 (CETOP 3)	NB10 (CETOP 5)	
ISO 4401-03-02-0-94	X		
ISO 4401-05-04-0-94		X	
Mounting dimensions [mm]			See Dimensions
Mounting position			Any
	FKM + PU →	M-ZFDRP	Mineral oil-based hydraulic fluids
	FKM →	V-ZFDRP	Mineral oil-based hydraulic fluids, HFD hydraulic fluids
Seals for hydraulic fluids*	NBR →	N-ZFDRP	Mineral oil-based hydraulic fluids, HFA-, HFB-, HFC-based hydraulic fluids
			Others on request

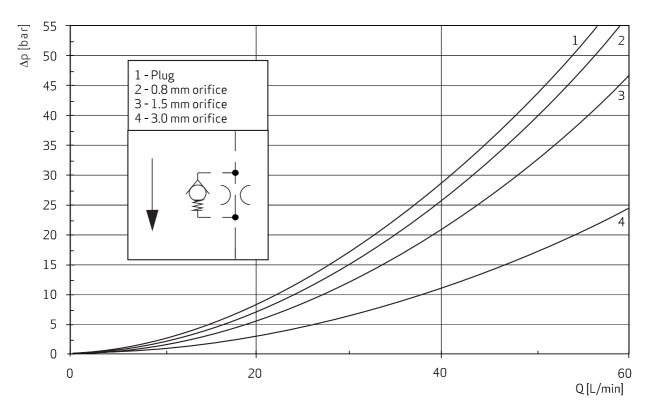
Operating parameters

Maximum operating pressure at input	P _{max.}	35 MPa		
Maximum operating pressure at output	P _{max.}	35 MPa		
	T _{min.}	-20 °C (NBR) -10 °C (FKM/PU)		
rtuta temperature range	uid temperature range T _{max.} 80 °C			
Viccocity range	${f v}_{\sf min.}$	2.8 mm ² /s		
Viscosity range	$\nu_{\text{max.}}$	$380 \mathrm{mm}^2/\mathrm{s}$		
Operational viscosity	ν	35 m	m²/s	
Mass	m	1.2 kg 3.7 kg		
Opening pressure	p _ö	0.03 MPa		Other opening pressures on request
ISO cleanliness code				Max. ISO 4406 (C) class 20/18/15

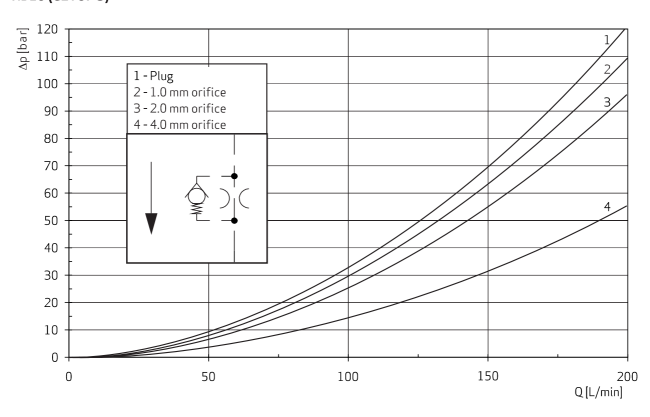
 $^{*{\}sf FKM:Fluoroelastomer}\ ({\sf Viton}^*); {\sf NBR:Nitrile\, rubber}\ ({\sf Buna\, N}); {\sf PU:Polyurethane\, Elastomer}$

Δp -Q curves

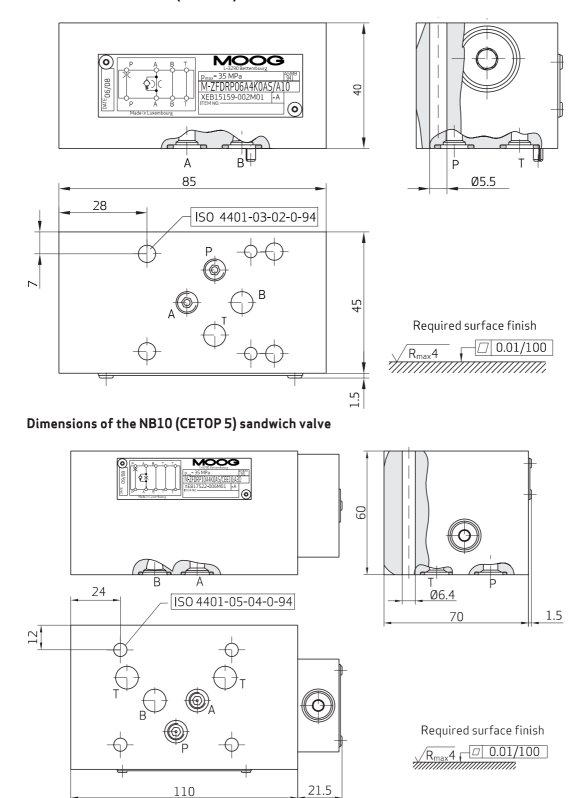
NB06 (CETOP 3)



NB10 (CETOP 5)



Dimensions of the NB06 (CETOP 3) sandwich valve



 $For both \, sizes, the \, orifice \, is \, accessable \, through \, the \, A \, port \, from \, the \, side \, where \, the \, pilot \, valve \, should \, be \, mounted.$

Nr. HSM 99087 vom 02.09.2015



Prüf- und Zertifizierungsstelle Hebezeuge, Sicherheitskomponenten und Maschinen

Fachbereich Holz und Metall

Baumusterprüfbescheinigung

Name und Anschrift des

Bescheinigungsinhabers:

(Auftraggeber)

Moog Luxembourg S.a.r.l.

1, Zone d Activites Economiques Krakelshaff

3290 Bettembourg LUXEMBURG

Produktbezeichnung: 2/2-Wegesitzventil mit induktivem Überwachungsschalter

Standardausführung

Typ: RSE 16, RSE 25, RSE 32, RSE 40, RSE 50, RSE 63, RSE 80,

RSE 100 B(H)_6__WX_/(SI1)

Prüfgrundlage: • GS-HSM-20 "Spritzgießmaschinen", 04/2015

DIN EN 201:2009 "Gummi- und Kunststoffmaschinen
 Spritzgießmaschinen - Sicherheitsanforderungen"

Zugehöriger Prüfbericht: Nr. 044a/2012 vom 28.01.2013 und 030/2014 vom 05.05.2015

Weitere Angaben: Bestimmungsgemäße Verwendung:

Zur Verwendung für hydraulische Schließsicherungen in Spritzgießmaschinen gemäß Herstellereinbauanleitung.

Bemerkungen:

Das jeweilige Ventil ist gemäß Kapitel 5 der EN 201 "Gummi- und Kunststoffmaschinen - Spritzgießmaschinen - Sicherheits- anforderungen" von der Steuerung der Spritzgießmaschine selbsttätig zu überwachen, so dass auch bei Versagen des Positionsschalter ein erneuter Maschinenzyklus nicht mehr

eingeleitet werden kann. Das Ventil ist vom Hersteller eingestellt und

darf nur vollständig getauscht werden.

Weitere Bemerkungen s. Anlage.

Das geprüfte Baumuster entspricht den einschlägigen Bestimmungen der Richtlinie 2006/42/EG (Maschinen).

Diese Bescheinigung ist gültig bis: 01.09.2020

Die Baumusterprüfbescheinigung berechtigt nicht zur Nutzung eines Prüfzeichens.

Weiteres über die Gültigkeit, eine Gültigkeitsverlängerung und andere Bedingungen regelt die

Prüf- und Zertifizierungsordnung.

Dipl. Ing. Berthold Heinke. Stv. Leiter der Prüf- und Zertifizierungsstelle



As a recognized leader in motion drive technology, Moog offers a full range of services to support our products and ensure that they meet the expectations of customers. Moog experts are the best at helping customers select the right products and ensuring that they run reliably for a long time.

When it is time for new machine commissioning, refurbishment or routine maintenance, our engineers can help to optimize machine performance, minimize downtime and ensure the smooth application of our products.

Moog Authentic RepairTM is designed to provide the highest quality repair services using original equipment parts, the latest design specifications, and highly trained technicians. This ensures that our repaired products will run as well as when they were new.

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 $\mathsf{RSE}_{\mathsf{H}}\mathsf{-}1\mathsf{-}\mathsf{EN}\mathsf{-}\mathsf{Position}\mathsf{-}\mathsf{Monitored}\,\mathsf{Active}\,\mathsf{Cartridge}$

