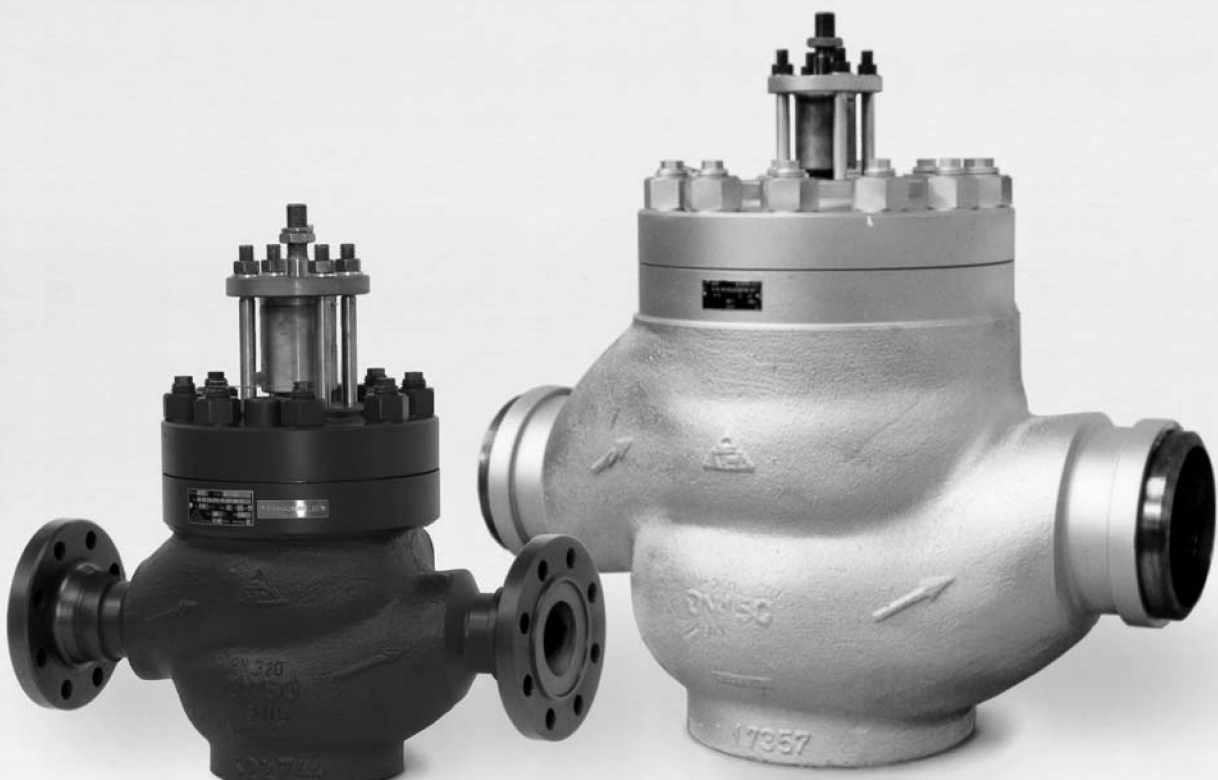


**Control valves
RV 701**



Kv coefficient calculation

Calculation itself is carried out with respect to conditions of regulating circuit and operating medium according to equations mentioned below. Control valve must be designed to be able to regulate maximal flow quantity at given operating conditions. At the same time it is necessary to check whether minimal flow quantity can be even regulated or not. Because of eventual minus tolerance 10% of $K_{V_{100}}$ against K_{Vs} and requirement for possible regulation within range of maximal flow (decrement and increase of flow), producer recommends to select K_{Vs} value higher than maximal operating K_V value:

$$K_{Vs} = 1.2 \div 1.3 K_V$$

It is necessary to take into account to which extent Q_{max} involve "precautionary additions" that could result in valve oversizing.

Relations of Kv calculation

	Pressure drop $p_2 > p_1/2$ $\Delta p \geq p_1/2$	Pressure drop $p_2 \leq p_1/2$
$K_V =$	$\frac{Q}{100} \sqrt{\frac{p_1}{\Delta p}}$	
	$\frac{Q_n}{5141} \sqrt{\frac{p_n \cdot T_1}{\Delta p \cdot p_2}}$	$\frac{2Q_n}{5141 \cdot p_1} \sqrt{p_n \cdot T_1}$
	$\frac{Q_m}{100} \sqrt{\frac{v_2}{\Delta p}}$	$\frac{Q_m}{100} \sqrt{\frac{2v}{p_1}}$
	$\frac{Q_m}{100} \sqrt{\frac{v_2 \cdot x}{\Delta p}}$	$\frac{Q_m}{100} \sqrt{\frac{2v \cdot x}{p_1}}$

Above critical flow of vapours and gases

When pressure ratio is above critical ($p_2/p_1 < 0.54$), speed of flow reaches acoustic velocity at the narrowest section. This event can cause higher level of noisiness and then it is convenient to use a throttling system ensuring low noisiness (multi-step pressure reduction, damping orifice plate at outlet).

Cavitation

Cavitation is a phenomenon when there are steam bubbles creating and vanishing in shocks - generally at the narrowest section of flowing due to local pressure drop. This event

Dimensions and units

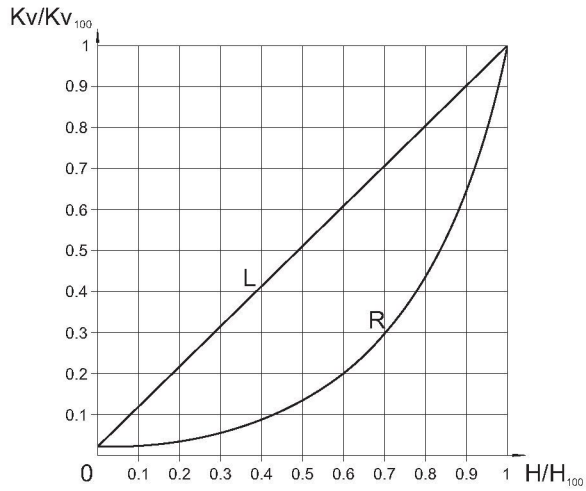
Marking	Unit	Name of dimension
K_V	$m^3/hour$	Flow coefficient under conditions of units of flow
$K_{V_{100}}$	$m^3/hour$	Flow coefficient at nominal stroke
K_{Vs}	$m^3/hour$	Valve nominal flow coefficient
Q	$m^3/hour$	Flow rate in operating conditions (T_1, p_1)
Q_n	$Nm^3/hour$	Flow rate in normal conditions ($0^\circ C, 0.101 \text{ MPa}$)
Q_m	$kg/hour$	Flow rate in operating conditions (T_1, p_1)
p_1	MPa	Upstream absolute pressure
p_2	MPa	Downstream absolute pressure
p_s	MPa	Absolute pressure of saturated steam at given temperature (T_1)
Δp	MPa	Valve differential pressure ($\Delta p = p_1 - p_2$)
ρ_1	kg/m^3	Process medium density in operating conditions (T_1, p_1)
ρ_n	kg/Nm^3	Gas density in normal conditions ($0^\circ C, 0.101 \text{ MPa}$)
v_2	m^3/kg	Specific volume of steam when temperature T_1 and pressure p_2
v	m^3/kg	Specific volume of steam when temperature T_1 and pressure $p_1/2$
T_1	K	Absolute temperature at valve inlet ($T_1 = 273 + t_1$)
x	1	Proportionate weight volume of saturated steam in wet steam

expressively cuts down service life of inner parts and can result in creation of unpleasant vibrations and noisiness. In control valves it can happen on condition that

$$(p_1 - p_2) \geq 0.6 (p_1 - p_s)$$

Valve differential pressure should be set the way so that neither any undesired pressure drop causing cavitation can occur, nor liquid-steam(wet steam) mixture can create. Otherwise it must be taken into account when calculating K_V value. If the creation of cavitation still threatens, it is necessary to use a multi-step pressure reduction.

Valve flow characteristics



L - linear characteristic

$$Kv/Kv_{100} = 0.0183 + 0.9817 \cdot (H/H_{100})$$

R - equal-percentage characteristic (4-percentage)

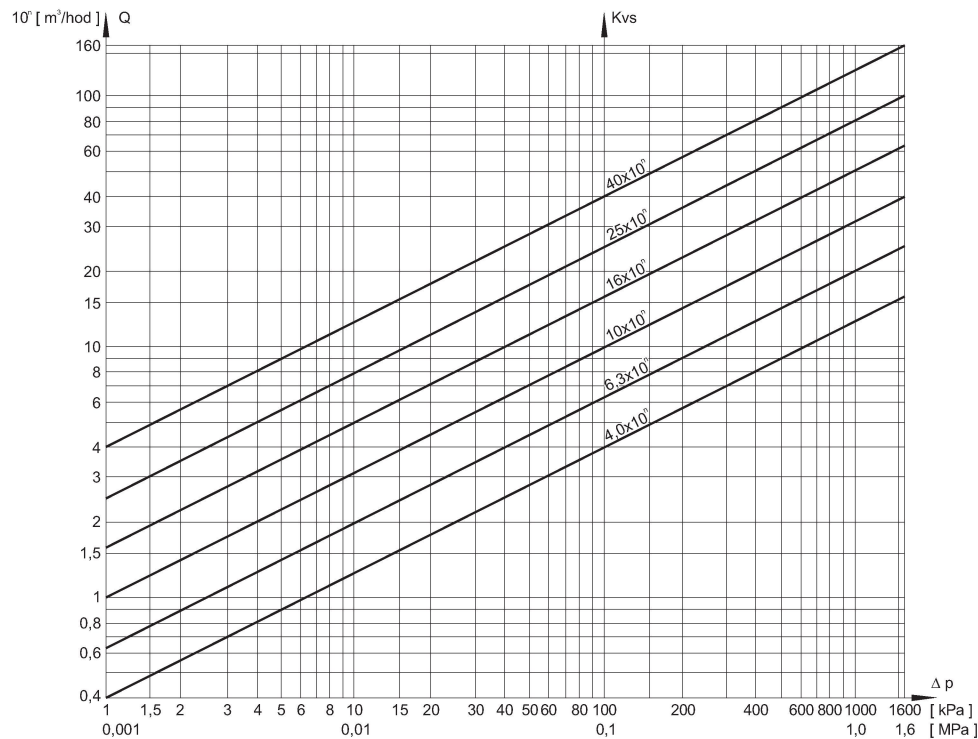
$$Kv/Kv_{100} = 0.0183 \cdot E^{(4 \cdot H/H_{100})}$$

Rangeability

Rangeability is the ratio of the biggest value of flow coefficient to the smallest value. In fact it is the ratio (under the same conditions) of highest regulated flow rate value to its lowest value.

The lowest or minimal regulated flow rate is always higher than 0.

Diagram for the valve Kvs value specification according to the required flow rate of water Q and the valve differential pressure Δp



The diagram serves to specify the valve Kvs value regarding to the required flow rate of water at a given differential pressure. It can be also used for finding out the differential pressure value of the existing valve in behaviour with the flow rate. The diagram applies to water with the density of 1000 kg/m^3 .

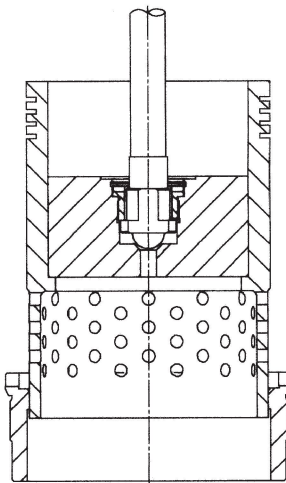
For the value $Q = q \cdot 10^n$, it is necessary to calculate with $K_{vs} = k \cdot 10^n$. Example: water flow rate of $16 \cdot 10^{-1} = 1,6 \text{ m}^3/\text{hour}$ corresponds to $Kv = 2,5 = 25 \cdot 10$ when differential pressure 40kPa.

Application of multi-step pressure reduction

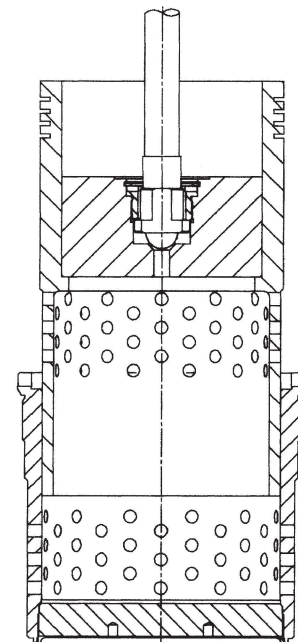
When the valves are designed for operation in above-critical differential pressure ($p_2/p_1 < 0,54$ when throttling steam and gases), or when diff. pressure value is higher than the recom-

mended service diff. pressure, it is effectual to use a throttling system in two or three steps to prevent the cavitation from creating and to ensure both a long service life of the valve inner parts and low noisiness when operating.

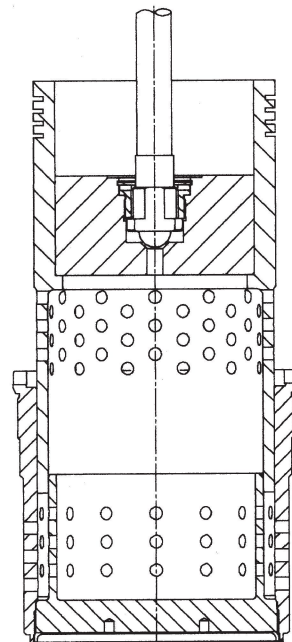
One-step pressure reduction



Two-step pressure reduction



Three-step pressure reduction





Control valves

**DN 25, 50, 100, 125, 150, 250
PN 160 to 400**

Description

The valves series RV 701 are single-seated control valves of a unit construction designed to fit in all demands of an appliance the valve is designed for. The pressure-balanced, multi-step throttling system is always designed with regard to the resistance to creation and effects of cavitation and noisiness. The valve is equipped with packing type "Live Loading".

The valves are delivered with weld ends.

The valves are actuated with linear actuators. The connection is designed for using both domestic and foreign actuators of the following producers: ZPA Pečky, Regada Prešov, Auma, Schiebel and Foxboro.

Process media

The valves are especially designed for the flow and pressure control of the process medium without impurities, however they can be used for gases and vapours when inlet and outlet flow velocities are kept within the permissible range. The common process media are for example water, steam and other media with no special demands on the used type of material of the valve. The producer recommends to pipe a strainer into pipeline in front of the valve when impurities are present. Impurities can affect the quality and reliability of regulation and can cause a reduction of the valve service life. The valve application for any other media should be consulted with the producer because of the type of material that is in contact with the process medium.

Application

The sphere of application of these valves continues in the sphere of application for the valves series RV 501. They are especially designed for industry applications such as heating plants, power plants or regulation of technology processes. The max. permissible operating pressure values correspond to EN 12 516-1 see page 23 of this catalogue.

Installation

The valves must be piped the way so that the process medium flow will coincide with the arrows indicated on the valve body. They can be installed in horizontal, vertical or inclined pipeline in any position except the position when the actuator is under the valve body. The valves DN 250 can be piped in horizontal pipeline only. The actuator cannot be tilted.

Recommended differential pressures

In regard to the pressure balancing of the plug and to linear forces of usable actuators, the valves' application in high differential pressures is not limited by the forces caused by process medium pressure but by the type of used throttling system. A recommended max. differential pressure for one step of a multi-step pressure reduction is 4.0 MPa when perforated plug and perforated cage are used and 2.0 MPa when a parabolic plug is used. It is recommended to consult the producer and discuss the concrete cases with regard to pressure ratio and service parametres of other equipment.

Technical data

Series	RV 701		
Type of valve	Control valve, single-seated, straight-through, with pressure-balanced plug		
Nominal size range	DN 25 to 250		
Nominal pressure	PN 160, 250, 320	PN 160, 250, 320, 400	
Body material	Carbon steel 1.0619 (GP 240 GH)	Alloy steel 1.7357 (G17CrMo5-5)	Stainless steel 1.4931 (GX23CrMoV12-1)
Seat material: DN 25, 50, 100, 125, 150, 250	17 021.6 (1.4006); 42 2906.5 (1.4027) + stellited seat STELIT 6		
Plug material: DN 25, 50, 100, 125, 150, 250	17 348.4 (1.4571) + stellited seat STELIT 6		
Operating temp. range	-20 to 400°C	-20 to 550°C	-20 to 600°C
Weld ends	Acc. to ČSN 13 1075 (3/1991)		
Type of trim	One - three-step pressure reduction Perforated plug - seat(cage) Linear, equal-percentage		
Flow characteristic			
Leakage rate	Acc. to ČSN EN 1349 (5/2001) Class III, execution with higher tightness - Class V		
Packing	Graphite - Live Loading		

Range of Kvs values

DN	25 **)	50	100	125	150	250
Multi-step press. reduction						
	Kvs values [m³/h] - linear flow characteristic					
1	0.1 - 8.0	3.2 - 32	10 - 125	16 - 360 *)	16 - 360 *)	40 - 630
2	0.1 - 8.0	2.5 - 32	8.0 - 125	12.5 - 250	12.5 - 250	40 - 500
3	1.6 - 8.0	2.0 - 32	8.0 - 100	12.5 - 200	12.5 - 200	40 - 400
Multi-step press. reduction						
	Kvs values [m³/h] - equal-percentage flow characteristic					
1	0.63 - 8.0	6.3 - 25	16 - 63	32 - 125	32 - 125	50 - 320
2	0.63 - 6.3	5.0 - 20	12.5 - 50	25 - 80	25 - 80	50 - 200
3	1.6 - 4.0	4.0 - 16	10 - 40	20 - 63	20 - 63	50 - 160

*) For PN 160 and 250 only, for PN 320 and 400 $K_{vs_{max}} = 250 \text{ m}^3/\text{h}$

**) for K_{vs} 0.1 - 1.6 contoured plug

Nominal values of K_{vs} are understood as multiples of 10 of

the progression of selected numbers R10 (1.0; 1.25; 1.6; 2.0; 2.5; 3.2; 4.0; 5.0; 6.3; 8.0; 10.0). They are specified individually for every valve acc. to the customer's requirements and value within the appropriate range shown in the table above.

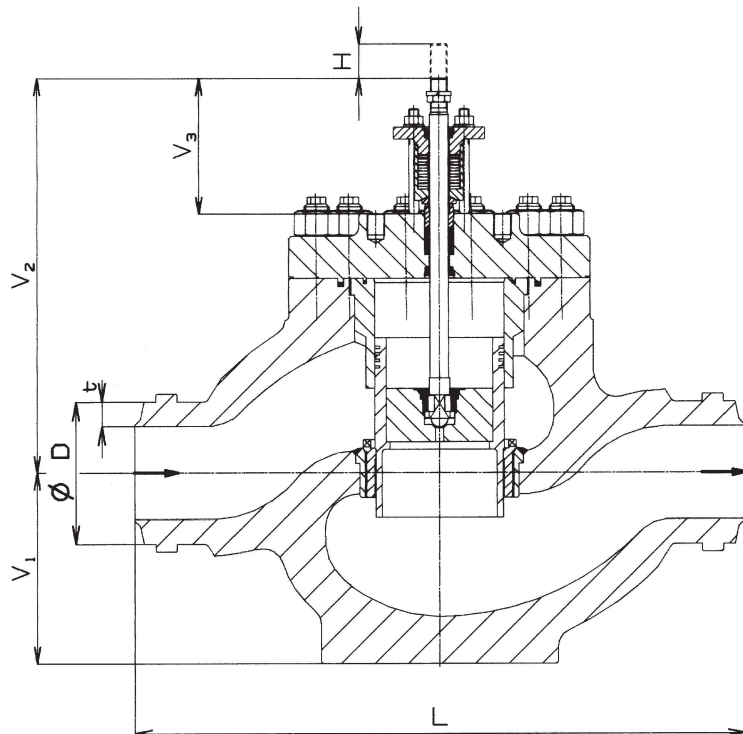
Dimensions and weights of RV 701 with weld ends

DN	PN 160	PN 250	PN 320*	PN 400*	PN 160 to 400						
	t [mm]	t [mm]	t [mm]	t [mm]	D [mm]	L [mm]	V ₁ [mm]	V ₂ [mm]	V ₃ [mm]	H [mm]	m [kg]
25	4	5	6	7.1	33.7	270	100	260	160	16	40
50	6.3	8	10	14.2	60.3	390	110	320	160	25	85
100	10	14	16	20	114.3	580	200	410	160	40	290
125	12.5	18	20	23	139.7	720	225	466	160	63	420
150	14	20	23	26	168.3	720	225	466	160	63	420
250	22	32	35	38	273	990	345	675	210	100	1500

* For PN 320, 400 - weld ends connection acc. to LDM execution.

Note: The values of weight are approximate.

Control valve RV 701 with weld ends



Valve complete specification No. for ordering RV 701

		XX	XXX	XXX	XXXX	XX - XXX	/ XXX	- XXX
1. Type of valve	Control valve	RV						
2. Series	Control valve, straight-through		7 0 1					
3. Type of actuating	Electric actuator			E				
	Pneumatic actuator			P				
	Electric actuator Modact MTR ²⁾			E P D				
	Electric actuator Modact MTN Control ²⁾			E Y A				
	Electric actuator Modact MTN ²⁾			E Y B				
	Electric pohon Modact MOP 52 030			E Y E				
	El. actuator Modact MOP Control 52 030			E Y F				
	Electric actuator Modact MOP 52 031			E Y G				
	El. actuator Modact MOP Control 52 031			E Y H				
	Electric actuator Auma SAR 7.5			E A G				
	Electric actuator Auma SAR Ex 7.5			E H H				
	Electric actuator Auma SAR 10.1			E A K				
	Electric actuator Auma SAR Ex 10.1			E A J				
	Electric actuator Schiebel rAB5			E Z G				
	Electric actuator Schiebel exrAB5			E Z H				
	Electric actuator Schiebel rAB8			E Z K				
	Electric actuator Schiebel exrAB8			E Z L				
	Pneumatic actuator Foxboro PO 700 ¹⁾			P F G				
	Pneumatic actuator Foxboro PO 1502 ¹⁾			P F D				
4. Connection	Weld ends			4				
5. Body material <i>(operating temp. ranges are specified in parentheses)</i>	Cast steel 1.0619	(-20 to 400°C)		1				
	Alloy steel 1.7357	(-20 to 550°C)		7				
	Alloy steel 1.4931	(-20 to 600°C)		9				
	Other material acc. to request							
6. Packing	Graphite - Live Loading			5				
7. Multi-step pressure red.	One-step pressure reduction			1				
	Two-step pressure reduction			2				
	Three-step pressure reduction			3				
8. Flow characteristic	Linear - Leakage rate class III.			L				
	Linear - Leakage rate class V.			D				
	Equal-percentage - Leakage rate class III.			R				
	Equal-percentage - Leakage rate class V.			Q				
9. No. of orifice plates	Without			0				
10. Nominal pressure	PN 160				160			
	PN 250				250			
	PN 320				320			
	PN 400				400			
11. Operating temperature °C	Acc. to process medium					XXX		
12. Nominal size	DN - acc. to the valve's execution						XXX	

Ordering example: Two-way, control valve DN 50, PN 160, with electric actuator Modact MTN Control, body material: cast steel, weld ends, packing Graphite, two-way pressure reduction, linear flow characteristic is specified as follows: RV 701 EYA 4152 L0 160/400-50.

Note

Other type of actuator available on request.

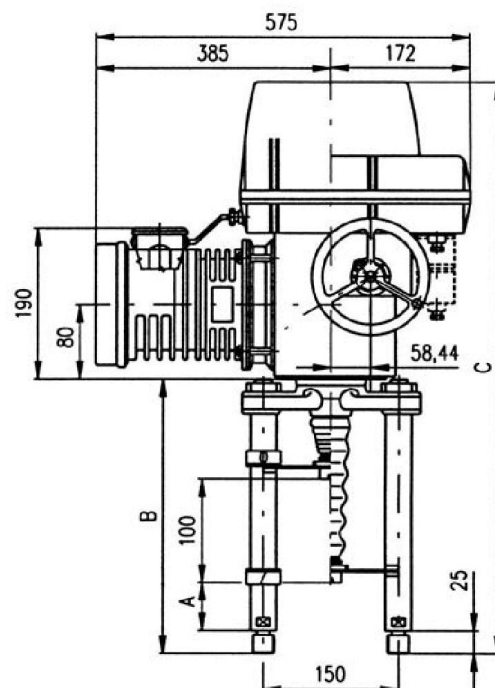
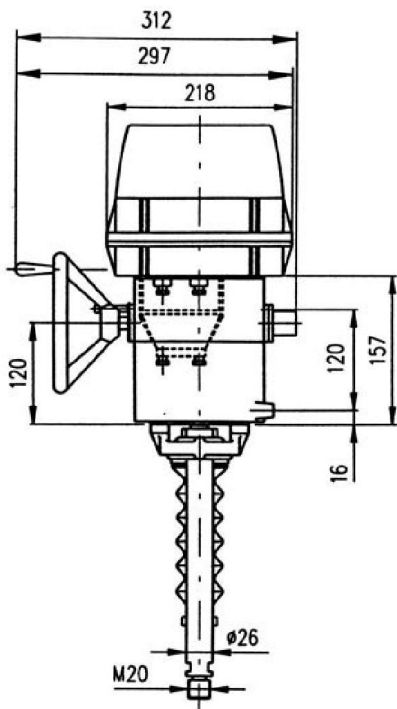


Electric actuator Modact MTR Regada

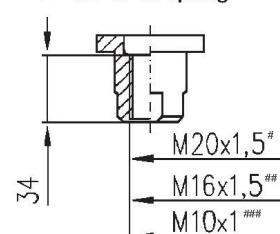
Technical data

Type	Modact MTR
Marking in valve specification No.	EPD
Voltage	230 V
Frequency	50 / 60 Hz
Motor power	16 or 25 W
Control	3 - pos. c. (in connection with NOTREP positioner - continuous)
Nominal force	10, 16, 25 kN
Travel	12,5 to 100 mm
Enclosure	IP 54 (IP 65 on request)
Process medium max. temperature	Acc. to used valve
Ambient temperature range	-25 to 50°C
Ambient humidity limit	90 % (tropical execution 100 % condensation)
Weight	27 to 31 kg

Dimensions of Modact MTR



Detail of coupling



Columns	with acme thread			Columns	with ball bolt		
Version	A	B	C	Version	A	B	C
P-1045a/C	130	378	707	P-1045a/H	130	400	729

#) RV 701, DN 100±250
##) RV 701, DN 50
###) RV 701, DN 25

Specification of Modact MTR

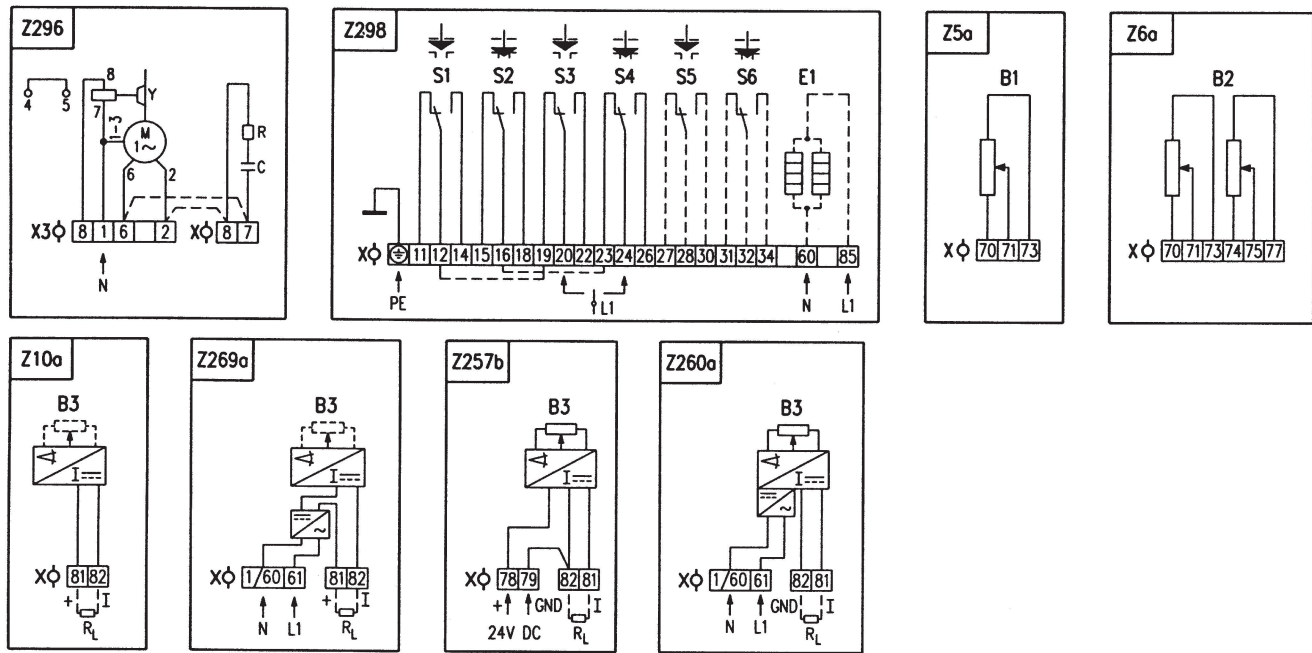
Electric actuator MTR, linear Mild up to hot dry with temperature range (-25 °C to +50 °C)						52 420.	X - X X X X X / X X	
						0		
Electric connection		Voltage			Wiring diagram			
To terminal board		230 V AC			Z296		9	
							8	
Screw version	Switching-off thrust ¹⁾²⁾	Rated operating speed	Operating speed	Electric motor				
				Power	Speed	Current		
	ball screw	16 000/32-G 25 000/32-G 16 000/50-G	10.0 - 16.0 kN 10.0 - 25.0 kN 10.0 - 16.0 kN	32 mm/min. 32 mm/min. 50 mm/min.	38 - 32 mm/min. 38 - 32 mm/min. 60 - 50 mm/min.	16 W 25 W	1 150 1 250	0.31 A 0.41 A
Control board version		Operating stroke			Wiring diagram			
Electromechanical control board - without local control		16 mm 25 mm 40 mm 63 mm			Z298		B C E F	
Transmitter		Connection		Output	Wiring diagram			
Without transmitter							A	
Resistive	Single		2-wire	1x100 Ω	Z5a		B	
	Double			2x100 Ω	Z6a		C	
	Single			1x2000 Ω	Z5a		F	
	Double			2x2000 Ω	Z6a		P	
Resistive with current converter	Without power supply		4 - 20 mA	Z10a			S	
	With power supply			Z269a			Q	
	Without power supply		0 - 20 mA	Z257a			T	
	With power supply			Z260a			U	
	Without power supply		4 - 20 mA	Z257a			V	
	With power supply			Z260a			W	
Capacitive CPT	Without power supply		0 - 5 mA	Z257a			Y	
	With power supply			Z260a			Z	
Mechanical connection	Without power supply		2-wire	4 - 20 mA	Z10a		I	
	With power supply				Z269a		J	
Columns	130/100	150/	M20x1.5 M16x1.5, M10x1	P-1045a/C; P-1045a/H			C	
Additional equipment				Wiring diagram				
Without additional equipment; adjusted max. switching-off thrust from range							0 1	
A	2 additional position switches S5,S6			Z298			0 2	
B	Adjustment of switching-off thrust for required value						0 3	

Combinations available and specification codes: A+B = 07

Notes:

- 1) State the switching-off thrust in your order by words. If not stated it is adjusted to the maximum rate of the corresponding range. The load torque equals minimally the maximum switching-off thrust of the choosing range multiplied by 1.3.
- 2) The maximum load thrust equals the max. Switching-off thrust multiplied by:
 - 0.8 for duty cycle S2-10 min., Or S4-25%, 6 - 90 cycles per hour
 - 0.6 for duty cycle S4-25%, 90 - 1200 cycles per hour
- 3) The thread in the coupling is to be specified in the order by words.

Wiring diagram of actuator Modact MTR

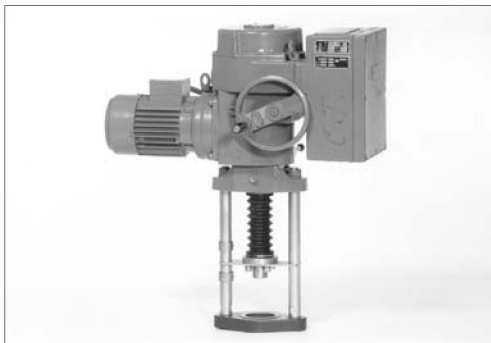


Notes:

- For the EA version with connection to the terminal board, the terminal 1/60 (the wiring diagrams Z269a and Z260a) is leaded out to the terminal No. 1.
- For EA version with connection to the terminal board the actuator is not equipped by the jumper X3:6-X:7 and X3:2-X:8 (Z296) from manufacturing plant (it is necessary to connect it by customer).

Legend:

Z5a	connection of single resistive transmitter
Z6a	connection of double resistive transmitter
Z10a	connection of resistive with current converter of capacitive transmitter - 2-wire without supply
Z257b	connection of resistive transmitter with current converter - 3-wire
Z260a	connection of resistive transmitter with current converter - 3-wire with power supply
Z269a	connection of resistive transmitter with current converter or capacitive transmitter - 3-wire with power supply
Z296	connection of 1-phase electric motor
Z298	connection of thrust and position switches and space heater
B1	resistive transmitter (potentiometer) single
B2	resistive transmitter (potentiometer) double
B3	capacitive transmitter
S1	thrust switch "open"
S2	thrust switch "closing"
S3	position switch "open"
S4	position switch "closed"
S5	additional position switch "open"
S6	additional position "closed"
M	motor
C	capacitor
Y	motor s brake
E1	space heater
X	terminal board
X3	electric motor s terminal board
I/U	input (output) current (voltage) signals
R	reducing resistor
R _L	loading resistor



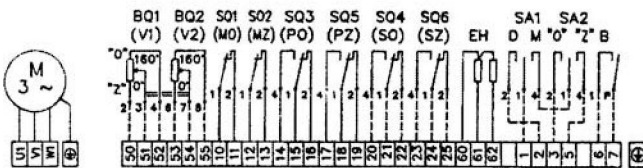
Electric actuators Modact MTN and Modact MTN Control ZPA Pe ky

Technical data

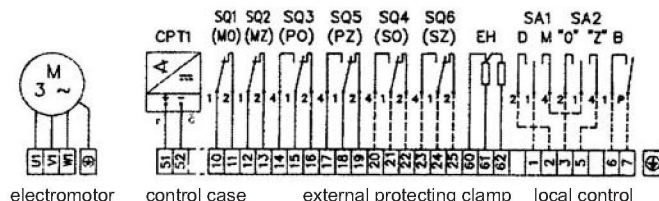
Type	Modact MTN Control	Modact MTN
Marking in valve specification No.	EYA	EYB
Voltage	3 x 220 V / 400 V (3 x 220 V/380V)	
Frequency	50 Hz	
Motor power	See specification table	
Control	3 - position control or continuous	
Nominal force	15000 and 25000 N	
Travel	10 to 100 mm	
Enclosure	IP 55	
Process medium max. temperature	Acc. to used valve	
Ambient temperature range	-25 to 55 °C	
Ambient humidity range	5 - 100 % with condensation	
Weight	45 kg	

Wiring diagram of actuator Modact MTN

Execution - terminal board
Position transmitter : resistance 2x100 W or without

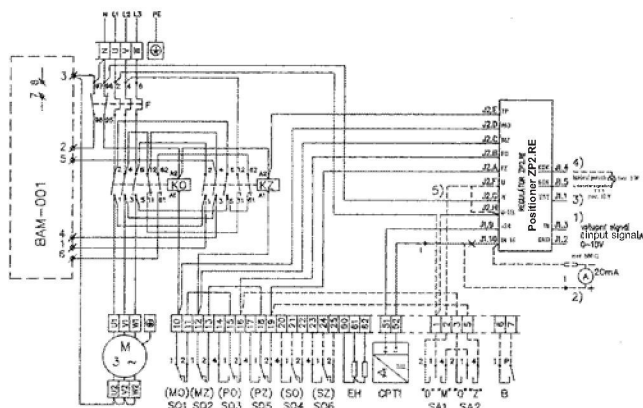


Position transmitter : capacity CPT 1 1/A 4 - 20 mA



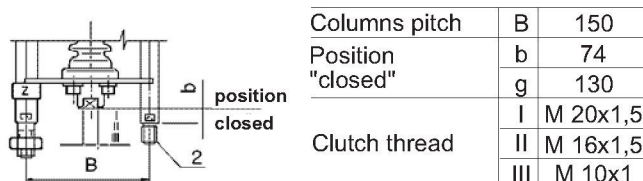
Wiring diagram of actuator Modact MTN Control

With current transmitter, built-in contactor combination, brake BAM and positioner.



SQ1 (MO)	power switch in "opening" direction
SQ2 (MZ)	power switch in "closing" direction
SQ3 (PO)	limit switch in "opening" direction
SQ5 (PZ)	limit switch in "closing" direction
SQ4 (SO)	signalisation switch in "opening" direction
SQ6 (SZ)	signalisation switch in "closing" direction
EH	heaters 2 x TR 551 10k/A
CPT1	capacity position transmitter CPT1/A4 - 20 mA
BAM-001	dynamic brake
KO	contactor in "opening" direction
KZ	contactor in "closing" direction
F	thermal relay
SA1	control switch "local - remote"
SA2	switch "open - close"
BQ1, BQ2	position transmitter 2 x 100 W
ZP2.RE	electronic positioner

Connection dimensions - details of additional specification 52 442



Execution	Specification No.	RV 701
basic	additional	
Bg2II	52 442 XMXX	DN 40-80
Bg2III	52 442 XPXX	DN 25
Bg2I	52 442 XRXX	DN 100-250

Specification of actuators Modact MTN and Modact MTN Control

Basic equipment :	2 power switches MO, MZ 2 limit switches PO, PZ 2 limit and signalisation switches SO, SZ	1 position transmitter - resist. 2x100 W or cap. CPT1/A 2 limit switches PO, PZ 2 limit and signalisation switches SO, SZ
-------------------	---	---

Basic technical data :

Typ	Power switch setting range kN	Direct power kN	Resetting speed mm.min ⁻¹	Travel mm	Electromotor				Weight		Specification No.	
					Power W	rpm	In (400V) A	Iz / In	Aluminium	Cast	Basic	Additional
MT 15	11,5 - 15	17	50	10 - 100	180	900	0.67	2.5	33	45	52 442	XX0X
			80		180	900	0.67	2.5				XX1X
			125		250	1380	0.77	3.4				XX3X
			36		120	660	0.67	2.2				XX2X
			27		120	660	0.67	2.2				XXAX
MT 25	15 - 25	32,5	50	10 - 100	180	900	0.67	2.5	33	45	52 442	XX4X
			80		180	900	0.67	2.5				XX5X
			125		250	1380	0.77	3.4				XX6X
			36		120	660	0.67	2.2				XX7X
			27		120	660	0.67	2.2				XX8X

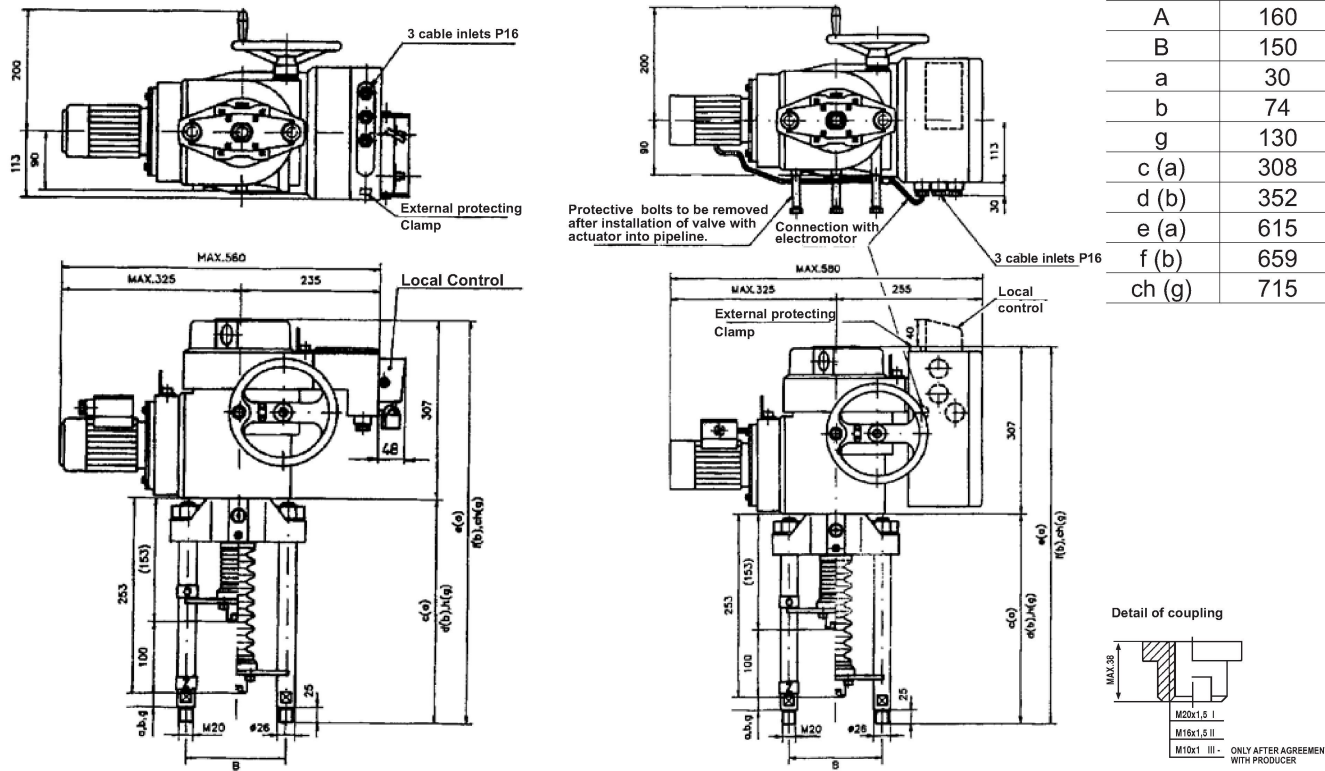
Execution, electric connection :

Via terminal board	6XXX
With conector KBSN (for Modact MTN execution only)	7XXX
Transmitter for Modact MTN	Capacity transmitter CPT 1/A 4 - 20 mA
	Resistance transmitter 2 x 100 Ω
	XXX0
	XXX2

Additional electric equipment	With resistance transmitter 2 x 100 Ω	With capacity transmitter CPT 1/A	
Modact MTN execution	XXX3	XXX1	
	XXX3	XXX1	
Modact MTN Control execution (with built-in contactor combination)	Without local control Without brake BAM and positioner	XXX4	XXXA
	With brake BAM, without positioner	XXX5	XXXB
	With brake BAM and with positioner		XXXC
	Without brake BAM and positioner	XXX7	XXXD
	With brake BAM, without positioner	XXX8	XXXE
	With brake BAM and positioner		XXXF

Note : When execution with flasher is requested, please specify this requirement in writing - execution with flasher.

Dimensions of actuator Modact MTN Dimensions of actuator Modact MTN Control





**Electric actuators Modact MOP
and Modact MOP Control
ZPA Pečky**

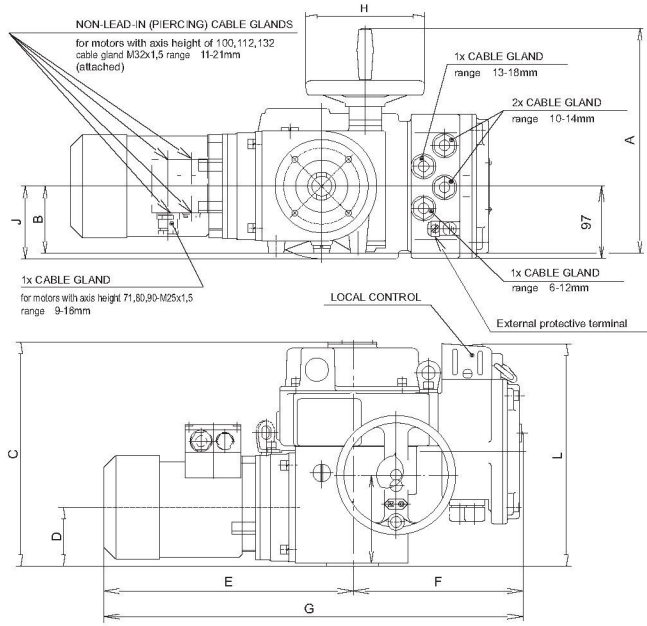
Technical data

Type	52 030 MOP	52 030 MOP Control	520 31 MOP	52 031 MOP Control
Marking in valve specification No.	EYE	EYF	EYG	EYH
Voltage		3x 230/400 V		
Frequency		50 Hz		
Motor power		See specification table		
Control		3 - position control or continuous		
Nominal force		20 Nm		
Travel		Acc. to given stroke		
Enclosure		IP 67		
Process medium max. temperature		Acc. to used valve		
Ambient temperature range		acc. to ČSN 33 2000-3, class AA7, AB7, AC1, AD5, AE5, AF2, AG2, AH2, Ak2, AL2, AM2, AN2, AP3, BA4, BC3		
Working condition		Loading S2 acc. to ČSN EN 60 034-1		
Weight	23 - 36 kg		33 - 59 kg	

Dimensions of Modact MOP

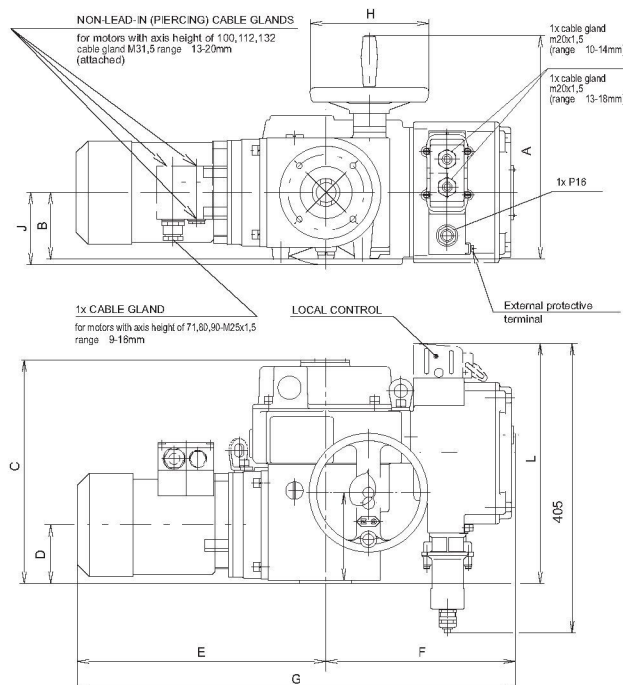
DIMENSIONAL DRAWING OF ACTUATORS MODACT MOP

52 030 a 52 031 EXECUTION WITH TERMINAL BOARD



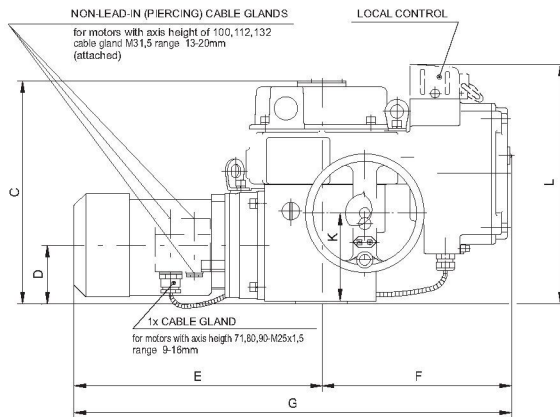
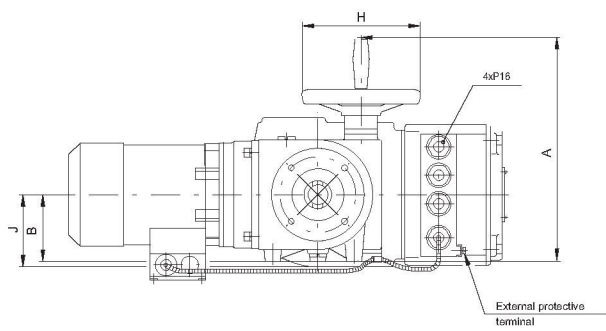
DIMENSIONAL DRAWING OF ACTUATORS MODACT MOP

52 030 a 52 031 EXECUTION WITH CONNECTOR



Type marking	A	B	C	D	E	F	G	H	J	K	L
52 030	305	90	300	78	334	228	562	160	99	120	300
52 031	376	120	328	92	436	228	664	200	-	144	328

Type marking	A	B	C	D	E	F	G	H	J	K	L
52 030	305	90	300	78	334	258	592	160	99	120	325
52 031	376	120	328	92	436	258	694	200	-	144	350



Type marking	A	B	C	D	E	F	G	H	J	K	L
52 030	305	90	300	78	334	258	592	160	99	120	325
52 031	376	120	328	92	436	258	694	200	-	144	328

Specifikace pohonu Modact MOP

Connection dimensions		Output shaft type A		Via terminal board				With connector				XX XXX	X X X X X
Local control, position indicator												5	
<hr/>													
Resistance transmitter or execution without transmitter				Without local control, without position indicator								1	
Local control												4	
Local control for actuators Modact MOP Control												7	
Capacity transmitter CPT 1/A				Without local control, without position indicator								B	
Local control												E	
Local control for actuators Modact MOP Control												H	
Type marking	Moment			Running speed	Stroke	Electromotor						52 030	
	Tripping	Driving				Power	rpm	I _b (400V)	I _z / I _n				
	(Nm)	(Nm)	(1/min.)		(ot)	(kW)	(1/min.)	(A)	(-)				
MOP 40/70 - 7	20-40	70	7	2-250	2-250	0,05	650	0,42	1,6			J	
MOP 40/65 - 9		65	9			0,06	830	0,34	2,0			0	
MOP 40/55 - 15		55	15			0,09	870	0,47	2,0			1	
MOP 40/75 - 25		75	25			0,18	1350	0,56	3,0			2	
MOP 40/65 - 40		65	40			0,25	1350	0,76	3,0			3	
MOP 40/50 - 50		50	50			0,25	2830	0,68	4,0			4	
MOP 40/60 - 80	40-80	60	80			0,37	2740	1,00	3,5			5	
MOP 80/135 - 7		135	7			0,09	630	0,36	2,2			K	
MOP 80/140 - 9		140	9			0,12	890	0,60	2,5			6	
MOP 80/135 - 15		135	15			0,18	835	0,62	2,3			7	
MOP 80/105 - 25		105	25			0,25	1350	0,76	3,0			8	
MOP 100/130 - 9	63-100	130	9			0,12	890	0,60	2,5			0	
MOP 100/130 - 15		130	15			0,25	850	0,78	2,7			1	
MOP 100/150 - 25		150	25			0,37	920	1,20	3,1			2	
MOP 100/170 - 40		170	40			0,55	1395	1,45	3,9			3	
MOP 100/150 - 63		150	63			0,75	1395	1,86	4,0			4	
MOP 100/200 - 80		200	80			1,1	2845	2,40	6,1			E	
MOP 100/150 - 100		150	100			1,1	1410	2,65	4,3			5	
MOP 100/150 - 145		150	145			1,5	2860	3,30	5,5			F	

the table continues on next page

		XX XXX	X	X	X	X	X
Signalization, position transmitter, blinker							
Only for actuators Modact MOP	Without signalisation, position transmitter and blinker					0	
	Position transmitter					1	
	Signalization switches					2	
	Signalization switches and position transmitter					3	
	Blinker					4	
	Position transmitter, blinker					5	
	Signalization switches and blinker					6	
	Signalization switches, position transmitter, blinker					7	
Signalization, position transmitter, blinker							
Only for actuators Modact MOP Control	Complete equipment Sch P-0781	Position transmitter				A	
		Signalization switches and position transmitter				B	
		Position transmitter, blinker				C	
		Signalization switches, position transmitter and blinker				D	
Without positioner	Without signalization, without posit. transmitter and blinker					E	
	Position transmitter					F	
	Signalization switches					G	
	Signalization switches and position transmitter					H	
	Blinker					I	
	Position transmitter, blinker					J	
	Signalization switches, blinker					K	
	Signalization switches, position transmitter and blinker					L	
Without positioner and brake BAM	Without signalization, without position transm. and blinker					M	
	Position transmitter					N	
	Signalization switches					O	
	Signalization switches and position transmitter					P	
	Blinker					R	
	Position transmitter, blinker					S	
	Signalization switches, blinker					T	
	Signalization switches, position transmitter and blinker					U	
This mark is valid for the the types of the actuators							P



**Electric actuators
SAR 07.5, SAR Ex 07.5
SAR 10.1, SAR Ex 10.1
Auma**

Technical data

Type	SAR 07.5	SAR Ex 07.5	SAR 10.1	SAR Ex 10.1
Marking in valve's specification No.	EAG	EAH	EAJ	EAK
Voltage		380 or 400 V		
Frequency		50 Hz		
Motor power		See specification table		
Control	3 - position control or with signal 4 - 20 mA			
Nominal force	20 Nm ~ 10 kN; 25 Nm ~ 12,5 kN; 30 Nm ~ 15 kN			
Travel	Acc. to the valve stroke 16, 25, 40, 63, 100 mm			
Enclosure		IP 67		
Process medium max. temperature		Acc. to used valve		
Ambient temperature range		-25 až 40°C		
Ambient humidity limit		100 %		
Weight		20 kg		

Specification of Auma actuators

Type	SA	X	XX	XX.X
Duty	SA			
Execution	R			
Actuator's size		Ex		
				07.5
				10.1

Output drive type A (thread TR 36x6 LH, flange size F10)

Output speed (rpm)	Tripping torque	SAR 10.1 SAR Ex 10.1	60-120 Nm	SAR 10.1, SAR Ex 10.1	
				Motor power [kW]	
4				0,09	
5,6				0,09	
8				0,18	
11				0,18	
16				0,37	
22				0,37	
32				0,75	
45				0,75	

Output drive type A (thread TR 20x4 LH, flange size F10)

Output speed (rpm)	Tripping torque	SAR 07.5 SAR Ex 07.5	30-60 Nm	SAR 07.5, SAR Ex 7.5	
				Motor power [kW]	
4				0,045	
5,6				0,045	
8				0,09	
11				0,09	
16				0,18	
22				0,18	
32				0,37	
45				0,37	

Accessories

2 TANDEM switches

Gearing for signalisation of position

Mechanical position indicator

Potentiometer 1x200 Ω

Electronic position transmitter RWG (potentiometer included), 4 - 20 mA, 2-wire

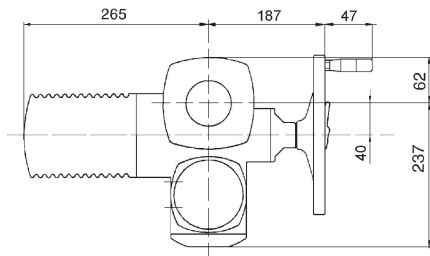
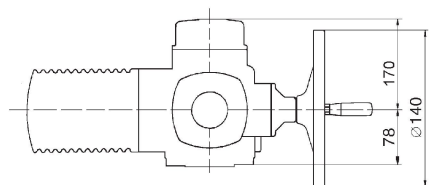
Electronic position transmitter RWG (potentiometer included), 4 - 20 mA, 3/4-wire

Inductive position transmitter IWG, 4 - 20 mA

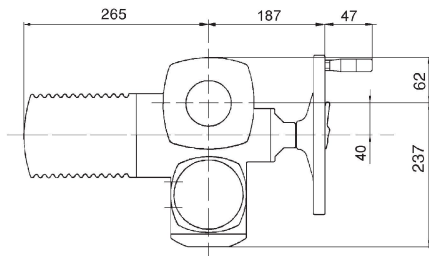
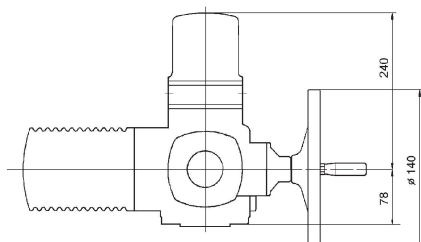
AUMATIC - for continuous control (specification of accessories acc. to catalogue of producer)

Dimensions of actuators Auma

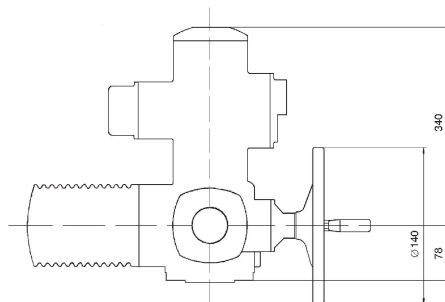
Normal execution



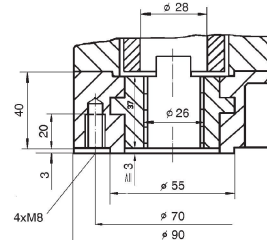
Ex version



Version with AUMATIC

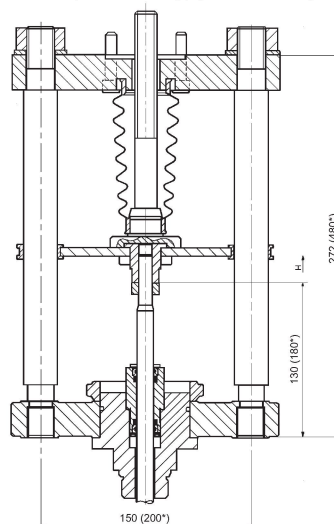
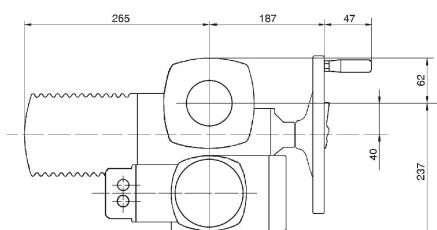


Output shaft A, flange F10



Attachment yoke (4 columns)

* Data in parentheses apply to DN 250 only





Electric actuators ...AB5 Schiebel

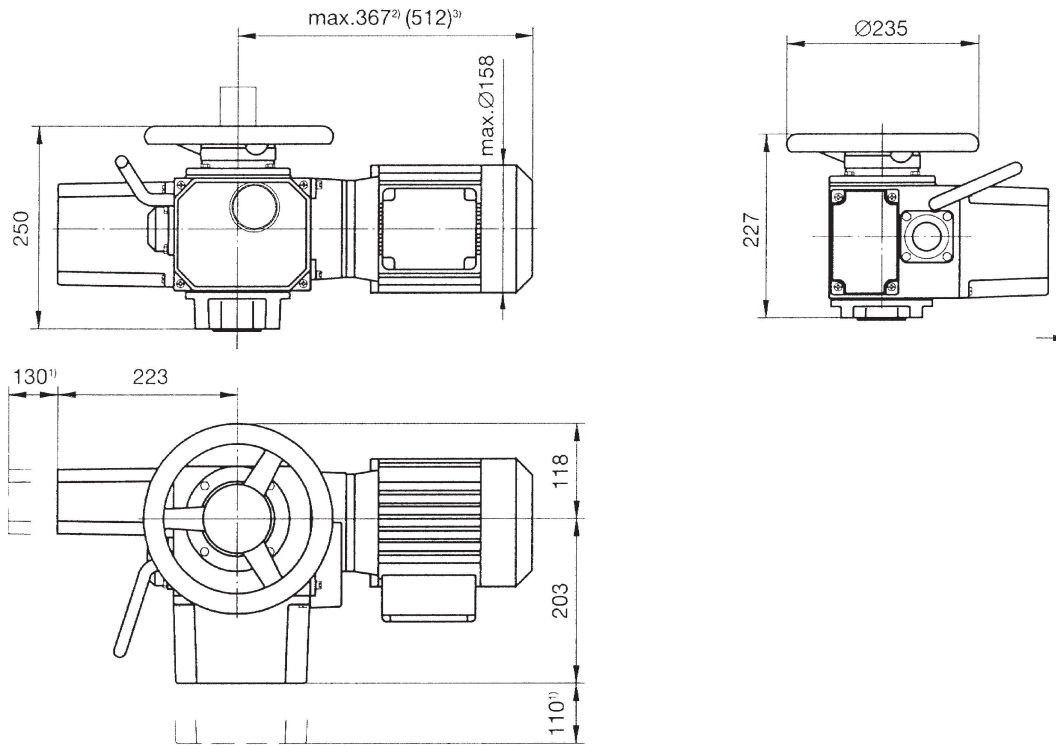
Technical data

Type	rAB5	exrAB5
Marking in the valve's specification No.	EZG	EZH
Voltage	400 / 230 V; 230 V	400 / 230 V
Frequency	50 Hz	
Motor power	See specification table	
Control	3 - position control or with signal 4 - 20 mA	
Nominal force	25 Nm ~ 12,5 kN; 30 Nm ~ 15 kN	
Stroke	Acc. to valve's stroke 16, 25, 40, 63, 100 mm	
Enclosure	IP 66	IP 65
Process medium max. temperature	Acc. to used valve	
Ambient temperature range	-25 to 80°C	-20 to 40°C
Ambient humidity limit	90 % (tropical version 100 % with condensation)	
Weight	16 - 18 kg	16 kg

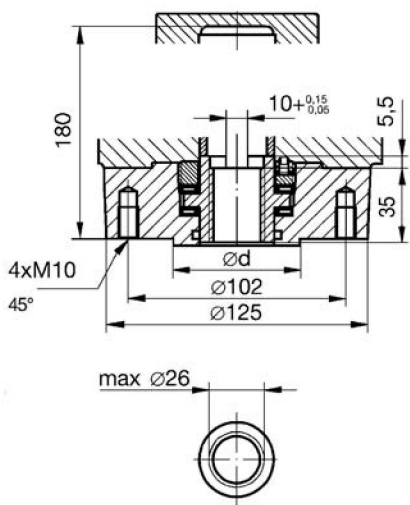
Specification of actuators

Execution		Non-explosive		XX	X	AB5	A	X	+	XXX
Duty		Normal	Control	ex						
Actuator's size					r					
Output drive type (thread TR 20x4 LH, flange F10)						AB5				
Output speed (rpm)	Tripping torque	rAB5 exrAB5	Motor power [kW]	rAB5		exrAB5				
2,5			400/230V	230V	400/230V					2,5
5			0,09	0,09	0,09					5
7,5			0,12	0,12	0,12					7,5
10			0,09	0,09	0,09					10
15			0,12	0,12	0,18					15
20			0,18	0,18	0,18					20
30			0,18	0,18	0,37					30
40			0,37	0,37	0,37					40
Accessories		Potentiometer 1x1000 Ω								F
		Double potentiometer								FF
		Electronic transmitter 4 - 20 mA								ESM21
		Positioner ACTUMATIC R								CMR

Dimensions of actuators ...AB8

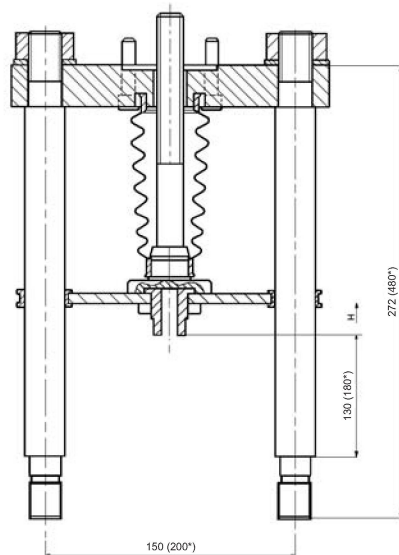


Output shaft type A, flange F10



Attachement yoke (4 columns)

* Data in parentheses apply to DN 250 only





Electric actuators ...AB8 Schiebel

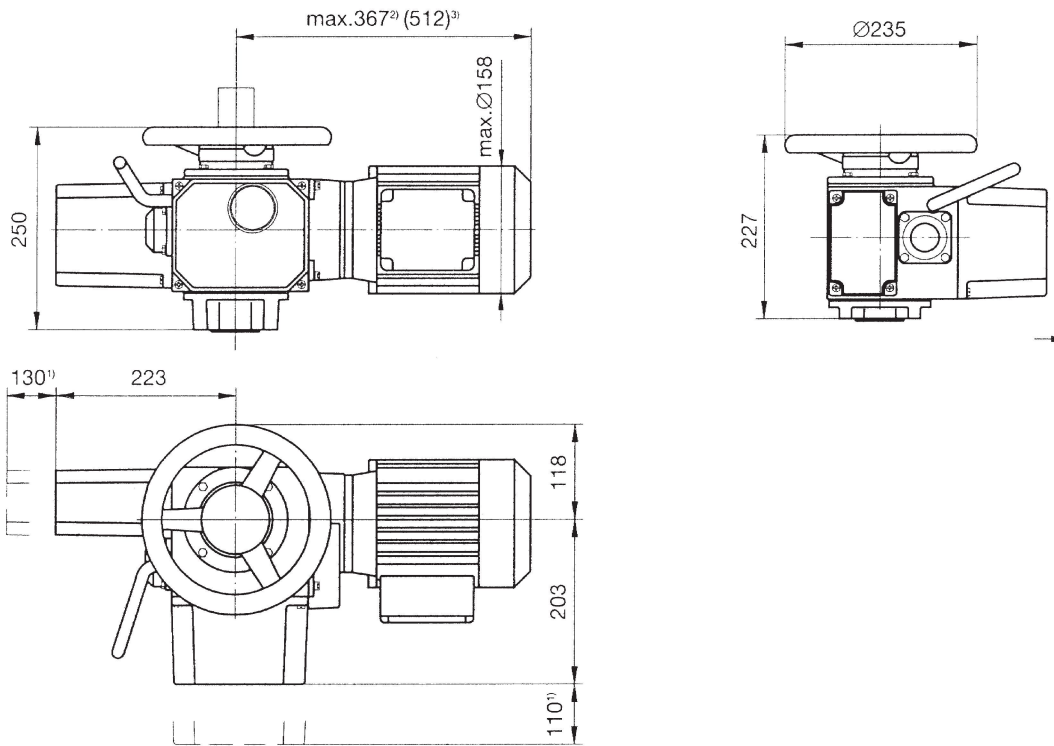
Technical data

Type	rAB8	exrAB8
Marking in valve's specification No.	EZK	EYL
Voltage	400 / 230 V; 230 V	400 / 230 V; 230 V
Frequency	50 Hz	
Motor power	See specification table	
Control	3 - position or with signal of 4 - 20 mA	
Nominal force	60 Nm	
Stroke	25 mm	
Enclosure	IP 66	IP 65
Process medium max. temp.	Acc. to used valve	
Ambient temperature range	-25 to 80°C	-20 to 40°C
Ambient temperature limit	90 % (tropical version 100 % with condensation)	
Weight	24 kg	20 kg

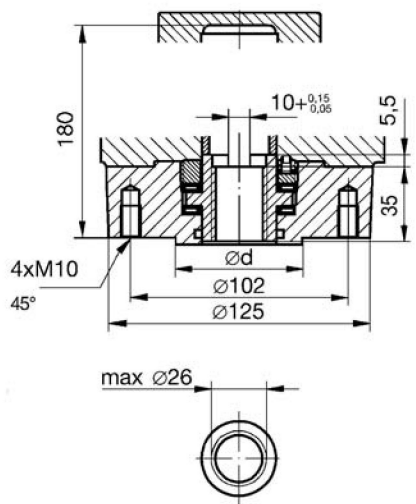
Specification of actuator

				XX	X	AB8	A	X	+	XXX				
Execution	Non-explosive			ex										
	Normal													
Duty	Control				r									
Actuator size						AB8								
Output shaft type (connection flange size F10, thread 36x6)							A							
Output speed [rpm]	Tripping torque	rAB8	30-80 Nm	rAB8		exrAB8								
				400/230V	230V	400/230V								
				2,5	0,12	0,12							2,5	
				5	0,12	0,12	0,12						5	
				7,5	0,18	0,18	0,18						7,5	
				10	0,37	0,37	0,18						10	
				15	0,37	0,37	0,37						15	
				20	0,55	0,75	0,37						20	
				30	0,75	1,10	0,75						30	
				40	1,10	1,10	1,10						40	
Accessories				Potentiometer 1x1000 Ω					F					
				Double potentiometer					FF					
				Electronic transmitter 4 - 20 mA					ESM21					
				Positioner ACTUMATIC R					CMR					

Dimensions of actuators ...AB8

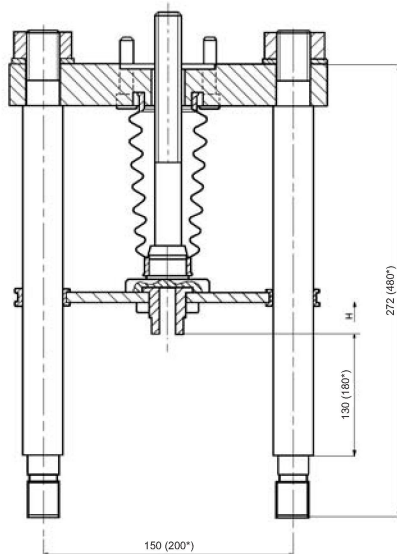


Output shaft type A, flange F10



Attachment yoke (4 columns)

* Data in parentheses apply to DN 250 only





Pneumatic actuators Foxboro

Technical data

Type	PO 700		PO 1502			
Marking in valve specification No.	PFG		PFD			
Feeding pressure	$p_{max} = 0,6 \text{ Mpa}$, p_{min} -see in tab.					
Function	direct	indirect	direct	indirect		
Control	Pneumatic signal of 20 - 100 kPa Current signal of 0(4) - 20 mA					
Nominal force	According to table of nominal force values					
Stroke	20, 40, 60 mm		60, 80 mm			
Enclosure	IP 54					
Process medium max. temperature	According to used valve					
Ambient temperature range	-40 to 80°C					
Ambient humidity limit	95 %					
Weight	See table of dimensions					

Accessories

Electropneumatic positioner (analogous) type SRI 990	Device with electric input of 4 to 20 mA and outlet of controlling air into actuator. It is adjusted by switches and potentiometers.
Electropneumatic positioner (intelligent) type SRD 991	Device with electric input of 4 to 20 mA and outlet of controlling air into actuator. It is adjusted by PC and special software. Communication HART, Fieldbus Foundation, PROFIBUS.
Electropneumatic positioner (digital) type SRD 991 - D	Device with electric input of 4 to 20 mA and outlet of contr. air into actuator. It is adjusted by a local keyboard and diodes, possibly on display.
Pneumatic positioner type SRP 981	Device with pneumatic input of 20 to 100 kPa to control the pneumatic actuators with pneumatic control signal
Signalisation switches type SGE 985	Adjustable end position switches
Air set type A 3420	Reduces control air pressure to a value required
Electropneumatic positioner type SRI 986	Analog positioner with input signal of 4 (0) - 20 mA

Operating conditions

Pneumatic actuators FOXBORO can operate with extremely high ambient temperatures with unique resistance to shock loads. They excel with resistance to vibrations and reached 10⁶ of cycles in operation. It is possible to deliver the actuator with both fail to open and fail to close function, possibly with a position blocking (air lock) upon feeding pressure air supply failure. Various accessories can be delivered together with the actuator.

Direct and indirect functions

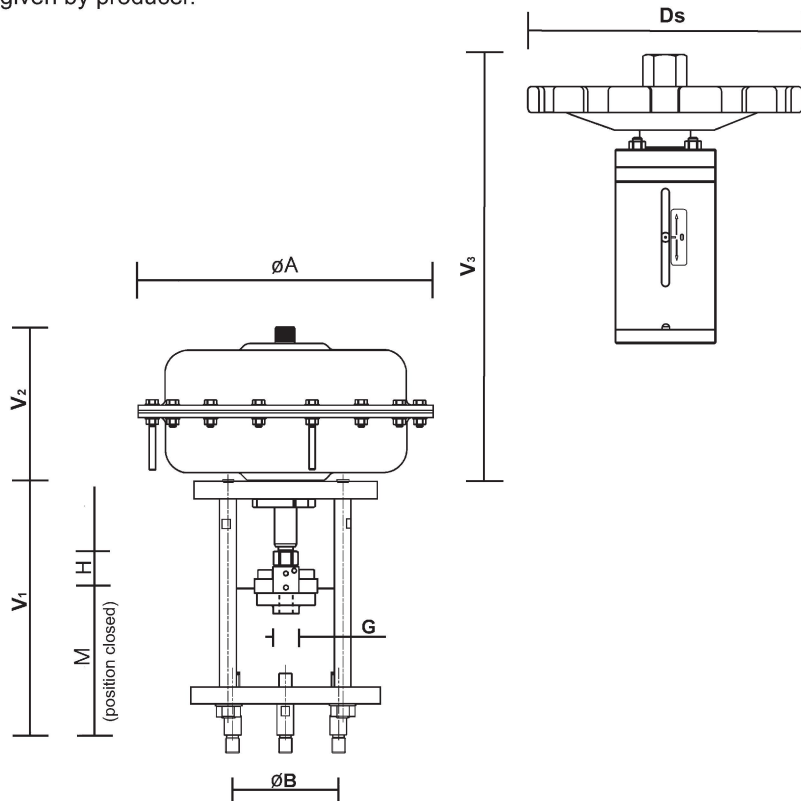
Direct function ensures that actuator's stem retracts upon control air supply failure (valve opens). Indirect function ensures that actuator's stem extends upon control air supply failure (valve closes).

Dimensions and weights of Foxboro actuators

DN	Actuator	H	A	B	G	M	V1	V2	V3	Ds	m [kg]	m (+ HW)
25	PO 700	16	405	150	M10x1	160	278	227	600	350	65	82
50	PO 700	25	405	150	M16x1,5	160	278	227	600	350	65	82
100	PO 1502	40	550	150	M20x1,5	160	324	409	---	---	148	---
125, 150	PO 1502	63	550	150	M20x1,5	160	337	409	---	---	148	---

Note: Face to face dimensions [mm]

Missing data to be given by producer.



Valve specification No. of Foxboro actuators

		PX XXXX	X	XX	X	X	X
Actuator type	PA 700						
	PA 1502						
Colour	white		B				
Spring range [bar]	2,0 - 3,5		FS				
	1,8 - 2,7		JC				
	1,5 - 3,8		VI				
Hand wheel	without wheel		O				
	heavy wheel		H				
Function	direct		A				
	indirect		Z				
Stroke [mm]	20						A
	40						B
	60						C
	80						D

DN	Actuator type	Function	Stroke [mm]	Spring range [bar]	Setting of spring [bar]	Feeding pressure min. [bar]
25	PO 700 BJCxZA	Fail to close	20	1,8 - 2,7	1,98 - 2,7	4,8
	PO 700 BJCxAA	Fail to open	20	1,8 - 2,7	1,8 - 2,55	4,5
50	PO 700 BVlxZB	Fail to close	40	1,5 - 3,8	2,36 - 3,8	5,3
	PO 700 BVlxAB	Fail to open	40	1,5 - 3,8	1,5 - 2,93	5,3
100	PO 1502 BFSOZC	Fail to close	60	2 - 3,5	2,5 - 3,5	5
	PO 1502 BFSOAC	Fail to open	60	2 - 3,5	2 - 3	4,5
125, 150	PO 1502 BFSOZD	Fail to close	80	2 - 3,5	2,3 - 3,5	5
	PO 1502 BFSOAD	Fail to open	80	2 - 3,5	2 - 3,18	5

Maximal permissible overpressures [MPa]

Material	PN	Teplota [°C]										
		100	150	200	250	300	350	400	450	500	550	600
Cast steel 1.0619	160	13.6	12.7	11.4	10.4	9.40	8.80	8.40	---	---	---	---
	250	21.3	19.8	17.8	16.2	14.7	13.7	13.2	---	---	---	---
	320	27.2	25.4	22.8	20.8	18.8	17.6	16.8	---	---	---	---
	400	34.1	31.7	28.4	26.0	23.5	21.9	21.1	---	---	---	---
Alloy steel 1.7357	160	16.3	15.8	14.9	14.3	13.3	12.3	11.5	10.7	8.90	3.50	---
	250	25.4	24.8	23.3	22.3	20.8	19.3	18.0	16.7	13.9	5.50	---
	320	32.6	31.6	29.8	28.6	26.6	24.6	23.0	21.4	17.8	7.00	---
	400	40.7	39.6	37.4	35.7	33.3	30.9	28.9	26.7	22.3	8.80	---
Stainless Steel 1.4931	160	16.3	15.8	15.4	14.6	13.5	12.7	11.5	10.7	8.90	7.90	4.30
	250	25.4	24.8	24.1	22.9	21.1	19.8	18.0	16.7	13.9	12.3	6.70
	320	32.6	31.6	30.8	29.2	27.0	25.4	23.0	21.4	17.8	15.8	8.60
	400	40.7	39.6	38.5	36.6	33.8	31.8	28.9	26.7	22.3	19.7	10.6

Notes :