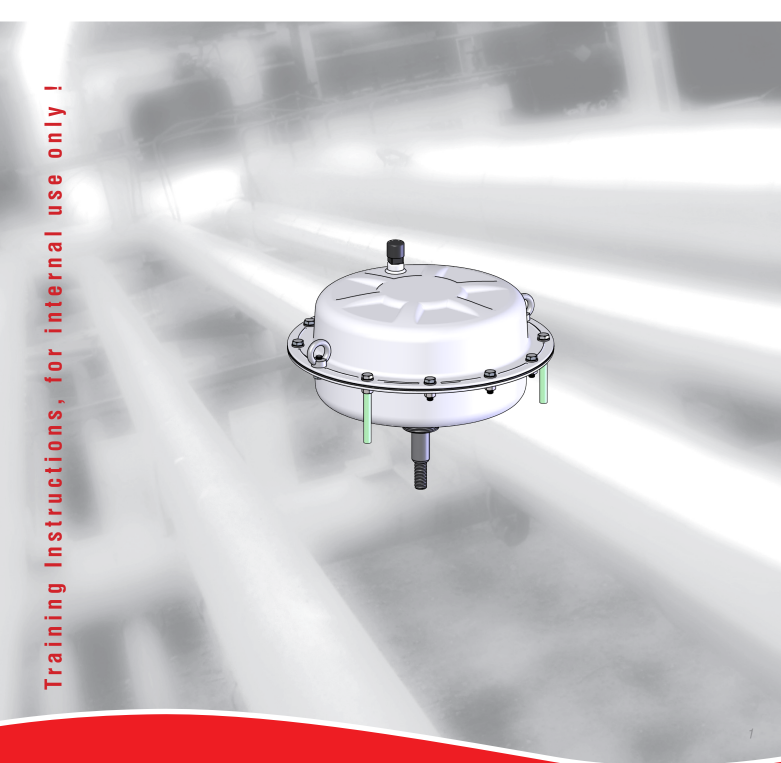


## Assembly Instructions FlowAct IG

IG 253, IG 503, IG 701



Experience In Motion

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#### General

The following instruction are designed to assist in assembling as required on Flowserve FlowAct IG actuators. This instruction does not include specific product design data. These are located at the corresponding data sheet, calculation sheet, dimension sheet in the documentation. Procure the documents before you start if this appears necessary. In Assembling Instructions can not be dealt with every conceivable situation and installation options. It is expressly permitted only qualified stuff to work at FlowAct actuators who are educated and trained at actuators and accessories. Review this bulletin prior to assemble the actuator.

Modifying this product, substituting non-factory parts other than outlined could drastically affect performance and be hazardous to personnel and equipment. This manual should be used in conjunction with applicable local and national laws.

# **WARNING** Failure to keep hands, hair, and clothing away from all moving parts when operating the actuator can cause serious injury.

Apply appropriate personal protective equipment when working on the actuator to prevent hazards arising from the operation. Protect yourself against scalds, cuts by protective clothing, gloves and eye protection.

Actuators are provided for oil and grease-less service or oxygen service may only assembled in clean rooms (ISO 14644 - ISO 8, US FED STD 209E - M 6.5, or equivalent) and in accordance with the Flowserve Control Valves - Work Instruction T 007.

## Pneumatic multi spring actuator - FlowAct order code

		Flow	(A ot						Ordeı	r code			
		FIOW	ACI			1	G	503	В	FY	0	z	В
Actuator design	internal ai	r supply				I							
Yoke design	Multi-fund	ction yoke for	GS only				G	]					
Actuator size	250	38.75	Stroke ( mm / inch )	20	0.79			253					
( cm <sup>2</sup> / <i>inch</i> <sup>2</sup> )	500	77.50		20, 40	0.79,	1.57		503					
	700	108.50		20, 40, 60	0.79,	1.57, 2.36		701					
Color	white, pov	vder coated							В				
			Actuator size	2	53	50	3	70	1				
Spring range	0,2 - 1,0	2.9 - 14.5	Actuator force ( N / Ibs )	500	112	1 000	225	1 400	315	AD			
( bar / <i>psi</i> )	0,5 - 1,9	7.3 - 27.6		1 250	281	2 500	562	3 500	787	BL			
	1,0 - 2,4	14.5 - 34.8		2 500	562	5 000	1 124	7 000	1 574	DY			
	1,5 - 2,7 1	21.8 - 39.2		3 750	843	7 500	1 686	10 500	2 360	VC			
	1,5 - 3,8	21.8 - 55.1		3 750	843	7 500	1 686	10 500	2 360	VI			
	2,0 - 4,8	29.0 - 69.6		5 000	1 124	10 000	2 248	14 000	3 147	FY			
	2,3 - 3,4 2)	33.4 - 49.3		-	-	-	-	16 100	3 619	TD			
Handwheel	without										0		
	side-mour	nted									S		
Safety position at	spring to	open										Α	
air failure	spring to	close										Z	
Stroke ( mm / inch )	20	0.79											Α
	40	1.57											В
	60	2.36											C

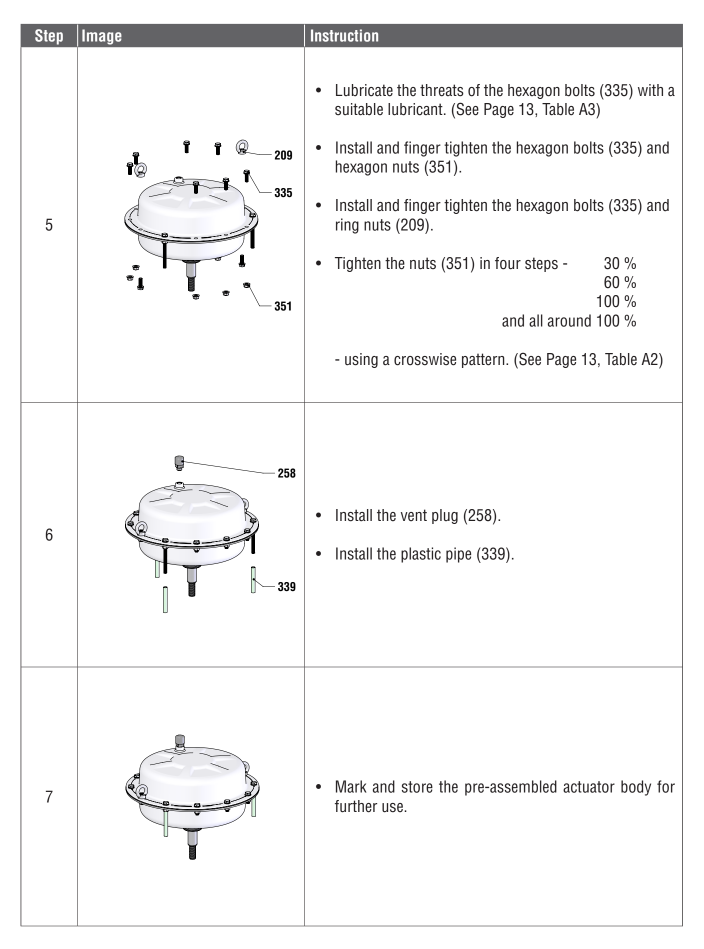
<sup>1)</sup> Stroke 20, 40 mm / 0.79, 1.57 inch only ! <sup>2)</sup> Stroke 20 mm / 0.79 inch only !

4

Assembling instruction forHand wheelWithoutSafety positionSpring to close	FlowAct "IG"	Actuator Type	Multi spring 253, 503, 701
		Hand wheel	Without
	Assembling instruction for	Safety position	Spring to close
FlowAct of deli code. Taxxa baxoza Stroke 20, 40, 60	FlowAct order code: IGxxx BxxOZx	Stroke	20, 40, 60

1       273       Tool         273       273       Tool         273       273       The air connection should be on your side.         273       273       Install the 0-ring (275) and scraper-ring (273) into guide bush (253).         Firstly press-in the pre-assembled guide bush into diaphragm casing, secondly press-in the plain beat (254) into the guide bush.         2       Image: Step step step step step step step step s	Step	Image	Instruction
1       275       In the original field of the special field of t		254	
273       guide bush (253).         9       Firstly press-in the pre-assembled guide bush intradiaphragm casing, secondly press-in the plain bear (254) into the guide bush.         9       9         1       1         1       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         3       1         2       1         2       1         3       1         2       1         3       1         3       1         3       1         4       1         5       1         5       1         4       1         5       1         5       1         5       1         5       1         6       1         7       2         1       1         1       1         1       1         1       1         1 <t< th=""><th></th><th></th><th>The air connection should be on your side.</th></t<>			The air connection should be on your side.
202       diaphragm casing, secondly press-in the plain bear (254) into the guide bush.         348       349         27       348         28       Fix the actuator stem (211) into the Special Tool.         Lubricate the O-ring (272) with a suitable lubrican (See Page 13, Table A3)         20       Stem Clamping Tool         Clamping Tool       Lubricate the thrust washer (255) diaphragm (225) O-ring (272) diaphragm plate (227) spacer bush (228) lock washer (349)         0       onto the actuator stem.         Lubricate the thread of the stem (211) with a suital lubricant. (See Page 13, Table A3)         Image: Tool       Image: Tool         2       The diaphragm plate should be positioned to diaphragm with the aid of the Positioning Temple	1	273	
<ul> <li>Fix the actuator stem (211) into the Special Tool.</li> <li>Lubricate the O-ring (272) with a suitable lubrican (See Page 13, Table A3)</li> <li>Lower the thrust washer (255) diaphragm (225) O-ring (272) diaphragm plate (227) spacer bush (228) lock washer (349)</li> <li>Stem Clamping Tool Tool Tool Tool Tool Tool Tool Too</li></ul>		202	diaphragm casing, secondly press-in the plain bearing
<ul> <li>Lubricate the O-ring (272) with a suitable lubrican (See Page 13, Table A3)</li> <li>Lower the thrust washer (255) diaphragm (225) O-ring (272) diaphragm plate (227) spacer bush (228) lock washer (349)</li> <li>Stem Clamping Tool</li> <li>Stem Clamping Tool</li> <li>Lubricate the thread of the stem (211) with a suita lubricant. (See Page 13, Table A3)</li> <li>Install and finger tighten the special nut (348).</li> <li>The diaphragm plate should be positioned to diaphragm with the aid of the Positioning Templ</li> <li>Turn clockwise the special nut (348) with the Special nut (348)</li> </ul>			• Fix the actuator stem (211) into the Special Tool.
<ul> <li>2</li> <li>2</li> <li>2</li> <li>3</li> <li>5</li> <li>4</li> <li>4</li></ul>			
<ul> <li>2</li> <li>2</li> <li>2</li> <li>3</li> <li>2</li> <li>3</li> <li>4</li> <li>4</li></ul>			diaphragm (225)
<ul> <li>2</li> <li>2</li> <li>2</li> <li>3</li> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>7</li> <li>7</li> <li>8</li> <li>8</li> <li>7</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>8</li> <li>7</li> <li>7</li> <li>8</li> <li>8</li> <li>8</li> <li>7</li> <li>8</li> <li>8</li> <li>9</li> <li>9</li> <li>9</li> <li>9</li></ul>		225272	diaphragm plate (227)
<ul> <li>Clamping Tool</li> <li>Lubricate the thread of the stem (211) with a suital lubricant. (See Page 13, Table A3)</li> <li>Install and finger tighten the special nut (348).</li> <li>The diaphragm plate should be positioned to diaphragm with the aid of the Positioning Templ</li> <li>Turn clockwise the special nut (348) with the Special</li> </ul>			
<ul> <li>Lubricate the thread of the stem (211) with a suital lubricant. (See Page 13, Table A3)</li> <li>Install and finger tighten the special nut (348).</li> <li>The diaphragm plate should be positioned to diaphragm with the aid of the Positioning Temple</li> <li>Turn clockwise the special nut (348) with the Special nut (348)</li> </ul>	2	Clamping 🗧 🗧 🔤	onto the actuator stem.
The diaphragm plate should be positioned to diaphragm with the aid of the Positioning Templ • Turn clockwise the special nut (348) with the Special nut (348			
<ul> <li>diaphragm with the aid of the Positioning Templ</li> <li>Turn clockwise the special nut (348) with the Special nut (348)</li> </ul>			• Install and finger tighten the special nut (348).
• Turn clockwise the special fut (340) with the speci			The diaphragm plate should be positioned to the diaphragm with the aid of the Positioning Template.
Table A1)			Tool using a suitable torque wrench. (See Page 13,
Marker Positioning Window Template Mark the position with a felt-tip pen.			Mark the position with a felt-tip pen.

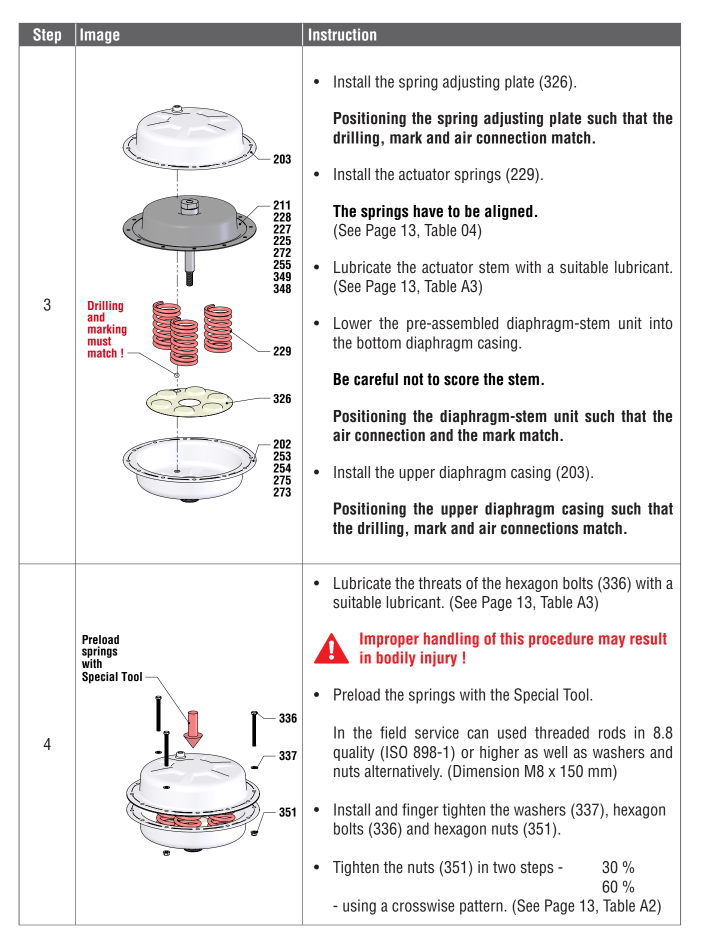
Step	Image	Instruction
	8	• Lubricate the actuator stem with a suitable lubricant. (See Page 13, Table A3)
	203	• Lower the pre-assembled diaphragm-stem unit into the bottom diaphragm casing.
		Be careful not to score the stem.
	Drilling and marking must	Positioning the diaphragm-stem unit such that the air connection and the mark match.
	match !	• Install the actuator springs (229).
3	229	<b>The springs have to be aligned.</b> (See Page 13, Table 04)
		• Install the spring adjusting plate (326).
	227 225 272 255 349	Positioning the spring adjusting plate such that the drilling, mark and air connection match.
	348	• Install the distance plate (231).
	253 254 275	• Install the upper diaphragm casing (203).
	273	Positioning the upper diaphragm casing such that the drilling, mark and air connections match.
		• Lubricate the threats of the hexagon bolts (336) with a suitable lubricant. (See Page 13, Table A3)
	Preload springs with Special Tool —	Improper handling of this procedure may result in bodily injury !
	<b>1 1 336</b>	• Preload the springs with the Special Tool.
4	-337	In the field service can used 3 threaded rods in 8.8 quality (ISO 898-1) or higher as well as washers and nuts alternatively. (Dimension M8 x 150 mm)
	- 351	<ul> <li>Install and finger tighten the Washers (337), hexagon bolts (336) and hexagon nuts (351).</li> </ul>
		• Tighten the nuts (351) in two steps - 30 % 60 %
		- using a crosswise pattern. (See Page 13, Table A2)

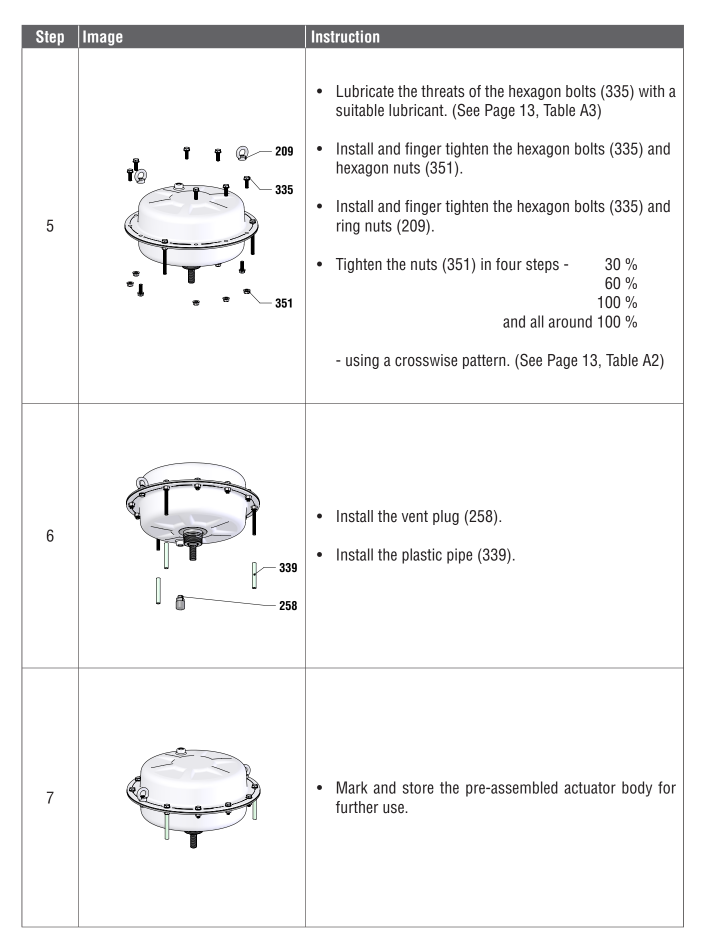


	- P	ona													

FlowAct "IG"	Actuator Type	Multi spring 253, 503, 701
	Hand wheel	Without
Assembling instruction for	Safety position	Spring to <b>open</b>
FlowAct order code: IGxxx BxxOAx	Stroke	20, 40, 60

Step	Image	Instruction
	254	• Place the bottom diaphragm casing (202) in the Special Tool
	275 253	The air connection should be on your side.
1	273	• Install the O-ring (275) and scraper-ring (273) into the guide bush (253).
	202	• Firstly press-in the pre-assembled guide bush into the diaphragm casing, secondly press-in the plain bearing (254) into the guide bush.
	272 - 348 225 - 349	<ul> <li>Fix the actuator stem (211) into the Special Tool.</li> <li>Lubricate the O-ring (272) with a suitable lubricant.</li> </ul>
	-255	(See Page 13, Table A3)
	227	<ul> <li>Lower the spacer bush (228) diaphragm plate (227) diaphragm (225) O-ring (272) thrust washer (255) lock washer (349)</li> </ul>
2	228	onto the actuator stem.
2	Stem Clamping Tool 211	• Lubricate the thread of the stem (211) with a suitable lubricant. (See Page 13, Table A3)
		• Install and finger tighten the special nut (348).
		<ul> <li>The diaphragm plate should be positioned to the diaphragm with the aid of the Positioning Template.</li> <li>Turn clockwise the special nut (348) with the Special Tool using a suitable torque wrench. (See Page 13, Table A1)</li> </ul>
	Marker Positioning Window Template	Mark the position with a felt-tip pen.





she	aut	; 10	r p	ers	ion	alı	101	es												

Table A1 - Imperial Units	Torque Requirements for SPEC	CIAL NUT (348) per actuator size							
Unit IG 253 IG 503 IG 701									
ft Ib	33 ft lb 81 ft lb								

Table A2 - Imperial Units	Torque Requirements for CASI	NG BOLTING (335 + 351 and 336	+ 351, 209) per actuator size							
Unit	IG 253	IG 503	IG 701							
ft Ib	15 ft lb									

Table A3 - Imperial Units	Lubricants / release agents for the AC	TUATOR in ambient temperatu	re
		Standard use	Oxygen use
Use for parts which are not influenced by the	application	- 40 °F to + 158 °F (- 40 °C to + 70 °C)	- 40 °F to + 158 °F (- 40 °C to + 70 °C)
medium and the medium	for stem guiding, O-ring's	Dow Corning Molykote 55 O-Ring <sup>1)</sup>	
temperature.	for threads of the diaphragm casing bolting		DuPont Krytox GPL 206 <sup>1)</sup>
	for the thread of the actuator lock nut	Fastorq A/G <sup>1)</sup>	

1) or equivalent

Table A1 - Metric Units         Torque Requirements for         SPECIAL NUT (348)         per actuator size				
Unit	IG 253	IG 503	IG 701	
Nm	<b>45</b> Nm	110	Nm	

Table A2 - Metric Units	Torque Requirements for CASI	ING BOLTING (335 + 351 and 336	+ 351, 209) per actuator size			
Unit	IG 253	IG 503	IG 701			
Nm	20 Nm					

Table A3 - Metric Units	Lubricants / release agents for the AC	TUATOR in ambient tempera	ture	
		Standard use	Oxygen use	
Use for parts which are not influenced by the	application	- 40 °F to + 158 °F (- 40 °C to + 70 °C)	- 40 °F to + 158 °F (- 40 °C to + 70 °C)	
medium and the medium	for stem guiding, O-ring's	Klüber Unisilikon L250L <sup>1)</sup>		
temperature.	for threads of the diaphragm casing bolting	Klüberpaste 46 MR 401 <sup>1)</sup>	Klüberalfa YV 93-1202 <sup>1)</sup>	
	for the thread of the actuator lock nut	Nuber paste 40 Min 401 7		

1) or equivalent

Table 04	rientation instruction for	ACTUATOR SPRIN	GS	
Align this spring edge to the actuator center			•	The surface respectively the edges of the spring ends should be aligned to the actuatos center. If these will ignored the spring may touch the actuators body and rub in rare cases.

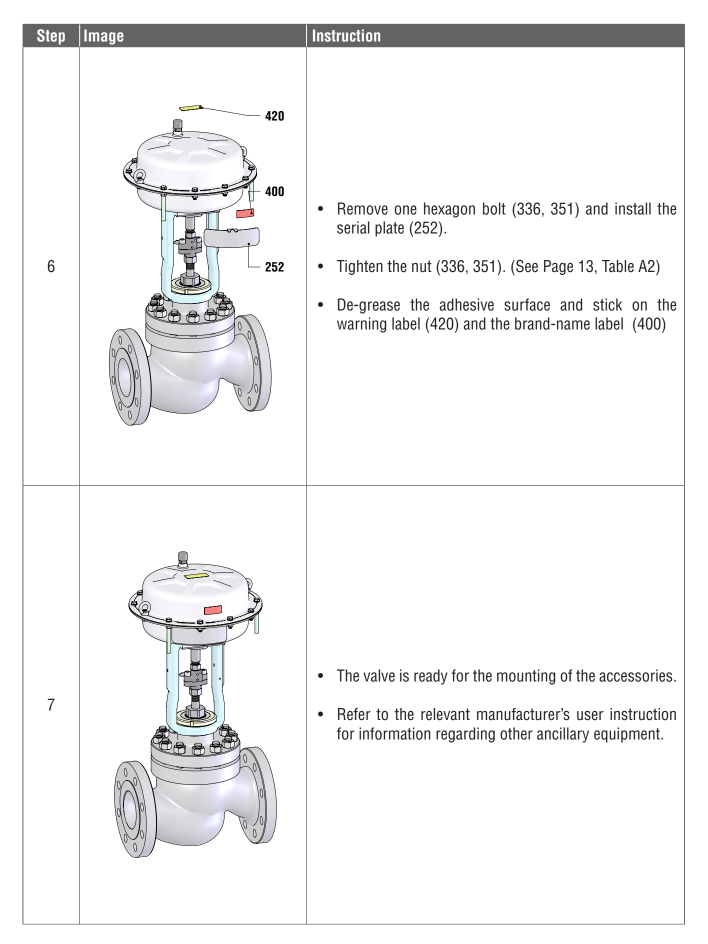
Table 05         FlowAct IG - Spring packages												
Actuator size / Stroke					Spr	ing						
Shun		IG 253		503		IG 701		ur		ur		Spring arrangement
psig	bar	0.787 in.						Colour	Pcs.	Colour	Pcs.	
psig	Dai	20 mm	20	40	20	40	60	0		0		
3 - 15	0,2 - 1,0	•	•	•	-	•	•	blue	3	-	-	
7 - 28	0,5 - 1,9	•	•	•	-	•	•	blue	6	-	-	
15 - 35	1,0 - 2,4	•	•	•	-	•	•	red	3	-	-	
22 - 39	1,5 - 2,7	•	•	•	-	•	•	silver	6	-	_	
22 - 55	1,5 - 3,8	•	•	•	-	•	•	blue	2	red	4	
29 - 70	2,0 - 4,8	•	•	•	-	•	•	red	6	-	-	
33 - 49	2,3 - 3,4	-	-	-	•	-	-	blue	2	red	4	

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FlowAct "IG"	Actuator Type	Multi spring 253, 503, 701
	Hand wheel	Without
Assembling instruction for	Safety position	Spring to close
Valtek GS with FlowAct	Stroke	20, 40, 60

Step	lmage	Instruction
1		<ul> <li>Fix the valve on the assembly table.</li> <li>Lubricate all threads with a suitable, approved lubricant. (See Page 41, Table VA3)</li> <li>Mount the yoke (201), valve locknut (76) onto the bonnet.</li> <li>Finger tighten and fix the valve locknut clockwise. (See Page 41, Table VA1)</li> <li>The legs of the yoke should be parallel to the flow direction.</li> <li>Mount the lock nut (113) and valve coupling (345) onto the valve stem. (See Page 41, Table VA2)</li> <li>The valve stem should placed one turn under the upper edge of the valve coupling.</li> </ul>
2		<ul> <li>Lubricate the O-rings (278, 271) with a suitable lubricant. (See Page 41, Table VA3)</li> <li>Install the O-ring (278) onto the pre-assembled actuator body.</li> <li>Install the O-ring (271) onto the yoke.</li> <li>Lower the actuator body into the yoke.</li> <li>Be careful not to score the actuator stem</li> <li>Install, finger tighten and fix the actuator lock nut (256). (See Page 41, Table VA1)</li> </ul>

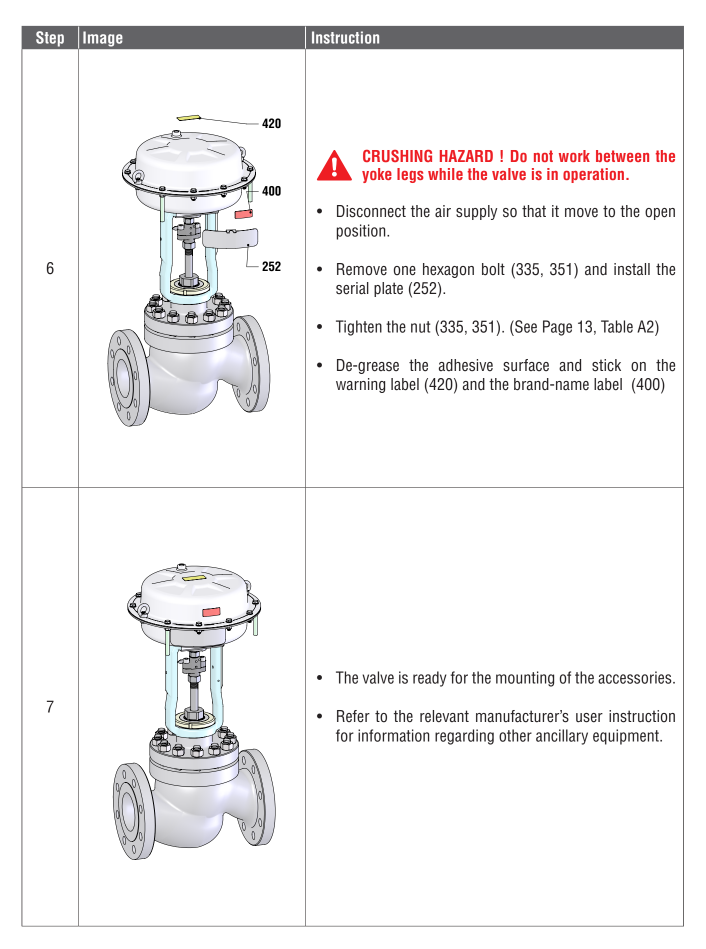
Step	Image	Instruction
3	Move the actuator to the open position !	<ul> <li>CRUSHING HAZARD ! Do not work between the yoke legs while the valve is in operation.</li> <li>Connect the actuator with the air supply (less than 87 psig resp. 6 bar) and move it to the open position.</li> <li>Mount the lock nut (344) and actuator coupling (249) onto the actuator stem.</li> </ul>
4	Stroke	<ul> <li>Justify the plug against the seat.</li> <li>Adjust the distance between the valve coupling (345) and the actuator coupling (249) with the aid of an adapter in stroke height.</li> <li>Size Stroke         <ul> <li>1/2" - 2"</li> <li>15 - 50</li> <li>0.787 <sup>+0.02</sup> in.</li> <li>20 <sup>+0.5</sup> mm</li> <li>3" - 4"</li> <li>65 - 100</li> <li>1.574 <sup>+0.02</sup> in.</li> <li>40 <sup>+0.5</sup> mm</li> <li>6"</li> <li>125 - 150</li> </ul> </li> </ul>
5	Put yourself to the valves backside ! 216 240 240 213 213 214	<ul> <li>CRUSHING HAZARD ! Do not work between the yoke legs while the valve is in operation.</li> <li>Disconnect the air supply so that it move to the close position.</li> <li>Mount the cap screws (240)</li> <li>Lock the lock nuts (113, 344). Secure the upper coupling (249) against turn unwanted with a wrench. (See Page 41, Table VA2)</li> <li>Install the stroke indicator (216) with the cap screws (214) and fix it. (See Page 41, Table VA2)</li> <li>Install the stroke indicator scale (213) and fix it with the hex screw (420) (See Page 41, Table VA2). The stroke indicator scale should be adjusted in conjunction with the zero mark to the stroke indicator.</li> <li>Perform three full strokes and check if the stroke indicator scale correspond with the end positions.</li> </ul>



FlowAct "IG"	Actuator Type	Multi spring 253, 503, 701
	Hand wheel	Without
Assembling instruction for	Safety position	Spring to <b>open</b>
Valtek GS with FlowAct	Stroke	20, 40, 60

Step	Image	Instruction
1		<ul> <li>Fix the valve on the assembly table.</li> <li>Lubricate all threads with a suitable, approved lubricant. (See Page 41, Table VA3)</li> <li>Mount the yoke (201), valve lock nut (76) onto the bonnet.</li> <li>Finger tighten and fix the valve lock nut clockwise. (See Page 41, Table VA1)</li> <li>The legs of the yoke should be parallel to the flow direction.</li> <li>Mount the lock nut (113) and valve coupling (345) onto the valve stem.</li> <li>The valve stem should placed one turn under the upper edge of the valve coupling.</li> </ul>
2		<ul> <li>Lubricate the O-rings (278, 271) with a suitable lubricant. (See Page 41, Table VA3)</li> <li>Install the O-ring (278) onto the pre-assembled actuator body.</li> <li>Install the gasket (277) and screw plug (279) onto the yoke and tighten it clockwise. (See Page 41, Table VA2)</li> <li>Install the O-ring (271) onto the yoke.</li> <li>Lower the actuator body into the yoke.</li> <li>Be careful not to score the actuator stem</li> <li>Install, finger tighten and fix the actuator lock nut (256). (See Page 41, Table VA1)</li> </ul>

Step	Image	Instruction
3	344 249	• Mount the lock nut (344) and actuator coupling (249) onto the actuator stem.
4	Stroke	<ul> <li>Justify the plug against the seat.</li> <li>Adjust the distance between the valve coupling (345) and the actuator coupling (249) with the aid of an adapter in stroke height.</li> <li><u>Size</u> Stroke <u>1/2" - 2" 15 - 50 0.787 +0.02 in. 20 +0.5 mm</u> <u>3" - 4" 65 - 100 1.574 +0.02 in. 40 +0.5 mm</u> <u>6" 125 - 150 2.362 +0.03 in. 60 +0.8 mm</u></li> </ul>
5	Put yourself to the valves backside !         Move the actuator to the close position !         position !         240         240         240         240	<ul> <li>CRUSHING HAZARD ! Do not work between the yoke legs while the valve is in operation.</li> <li>Connect the actuator with the air supply (less than 87 psig resp. 6 bar) so it move to the close position.</li> <li>Mount the cap screws (240) (See Page 41, Table VA2)</li> <li>Lock the lock nuts (113, 344). Secure the upper coupling (249) against turn unwanted with a wrench. (See Page 41, Table VA2)</li> <li>Install the stroke indicator (216) with the cap screws (214) and fix it. (See Page 41, Table VA2)</li> <li>Install the stroke indicator scale (213) and fix it with the hex screw (420) (See Page 41, Table VA2). The stroke indicator scale should be adjusted in conjunction with the zero mark to the stroke indicator.</li> <li>Perform three full strokes and check if the stroke indicator scale correspond with the end positions.</li> </ul>

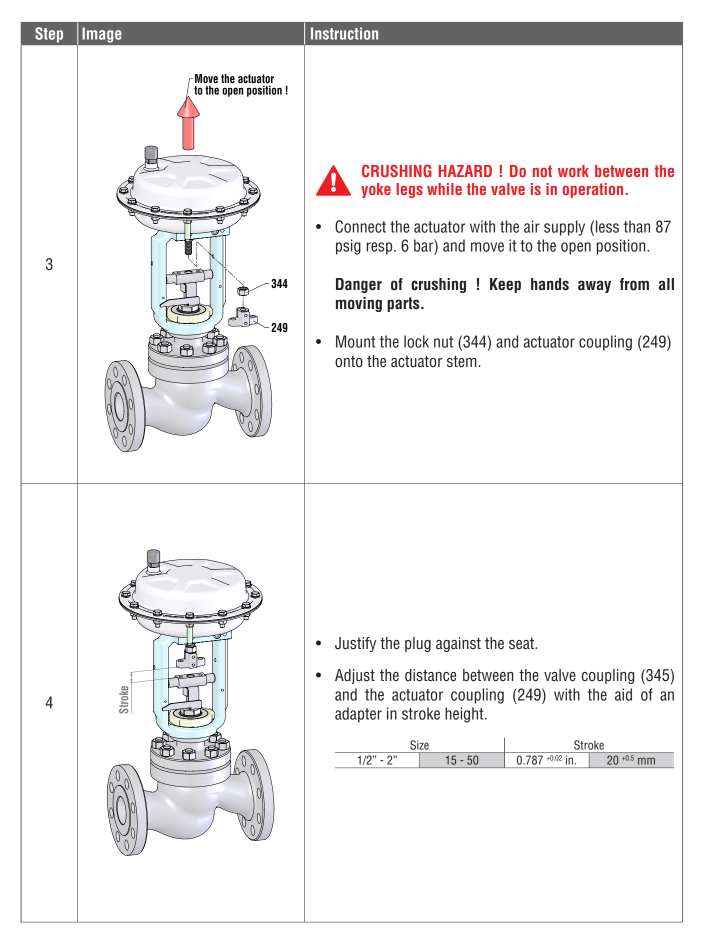


pace	e fo	r p	ers	ona	al r	note	es												

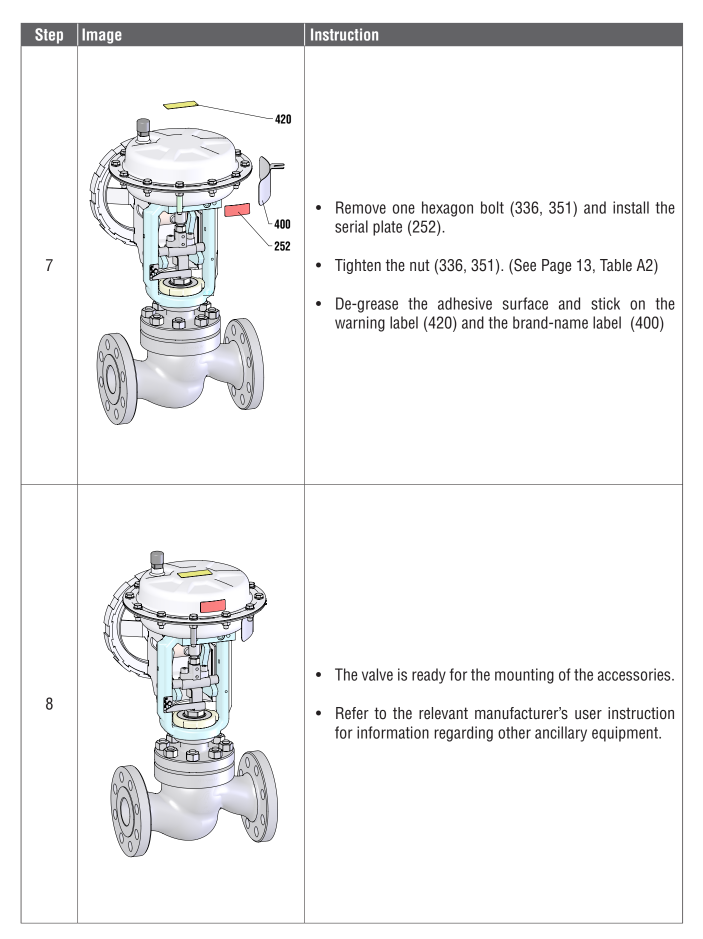
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FlowAct "IG"	Actuator Type	Multi spring 253		
	Hand wheel	Side mounted		
Assembling instruction for	Safety position	Spring to close		
Valtek GS with FlowAct	Stroke	20		

Step	Image	Instruction
1		<ul> <li>Fix the valve on the assembly table.</li> <li>Lubricate all threads with a suitable, approved lubricant. (See Page 41, Table VA3)</li> <li>Mount the yoke (201), valve lock nut (76) onto the bonnet.</li> <li>Finger tighten and fix the valve lock nut clockwise. (See Page 41, Table VA1)</li> <li>The legs of the yoke should be parallel to the flow direction.</li> <li>Mount the lock nut (113), stroke indicator (216) and valve coupling (345) onto the valve stem.</li> <li>The valve stem should placed one turn under the upper edge of the valve coupling.</li> </ul>
2		<ul> <li>Lubricate the O-rings (278, 271) with a suitable lubricant. (See Page 41, Table VA3)</li> <li>Install the O-ring (278) onto the pre-assembled actuator body.</li> <li>Install the O-ring (271) onto the yoke.</li> <li>Lower the actuator body into the yoke.</li> <li>Be careful not to score the actuator stem</li> <li>Align the actuator in such a manner that the vent plug are left behind and the ribs of the actuator about parallel to the flow as shown.</li> <li>Install, finger tighten and fix the actuator lock nut (256). (See Page 41, Table VA1)</li> </ul>

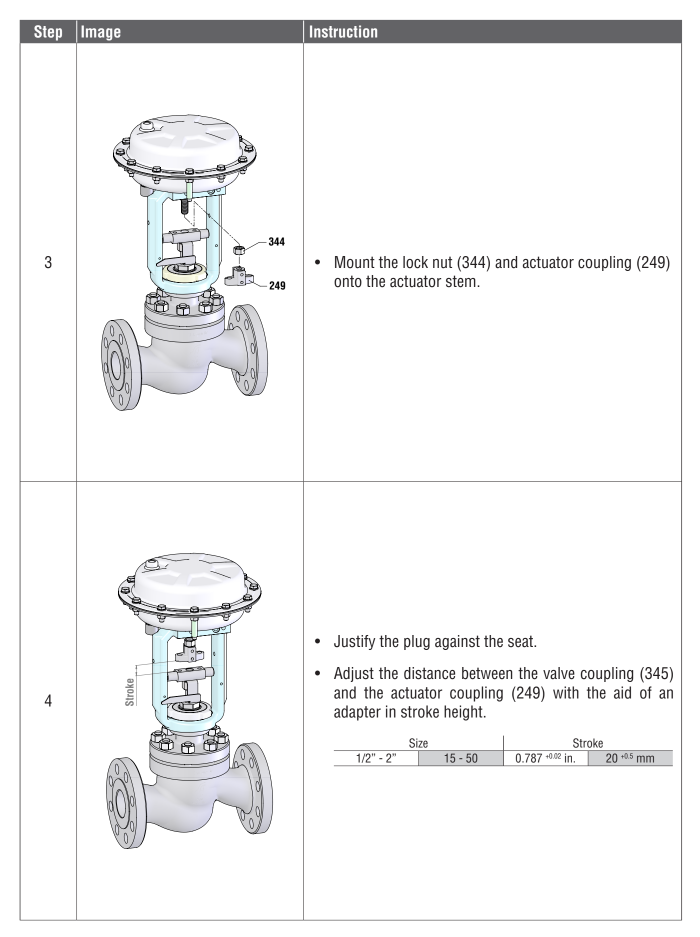


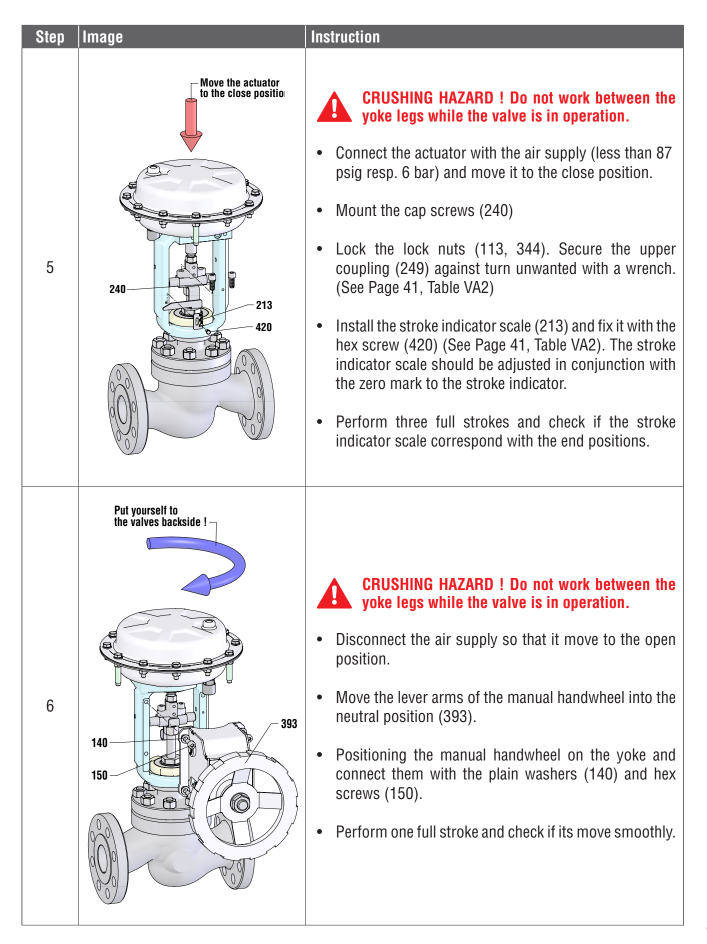
Step	Image	Instruction
5		<ul> <li>CRUSHING HAZARD ! Do not work between the yoke legs while the valve is in operation.</li> <li>Disconnect the air supply so that it move to the close position.</li> <li>Mount the cap screws (240). (See Page 41, Table VA2)</li> <li>Lock the lock nuts (113, 344). Secure the upper coupling (249) against turn unwanted with a wrench. (See Page 41, Table VA2)</li> <li>Install the stroke indicator scale (213) and fix it with the hex screw (420) (See Page 41, Table VA2). The stroke indicator scale should be adjusted in conjunction with the zero mark to the stroke indicator.</li> <li>Perform three full strokes and check if the stroke indicator scale correspond with the end positions.</li> </ul>
6	Put yourself to the valves backside !	<ul> <li>Move the lever arms of the manual handwheel into the neutral position (393).</li> <li>Positioning the manual handwheel on the yoke and connect them with the plain washers (140) and hex screws (150). Lock the lock nuts (140).</li> <li>Perform one full stroke and check if its move smoothly.</li> </ul>

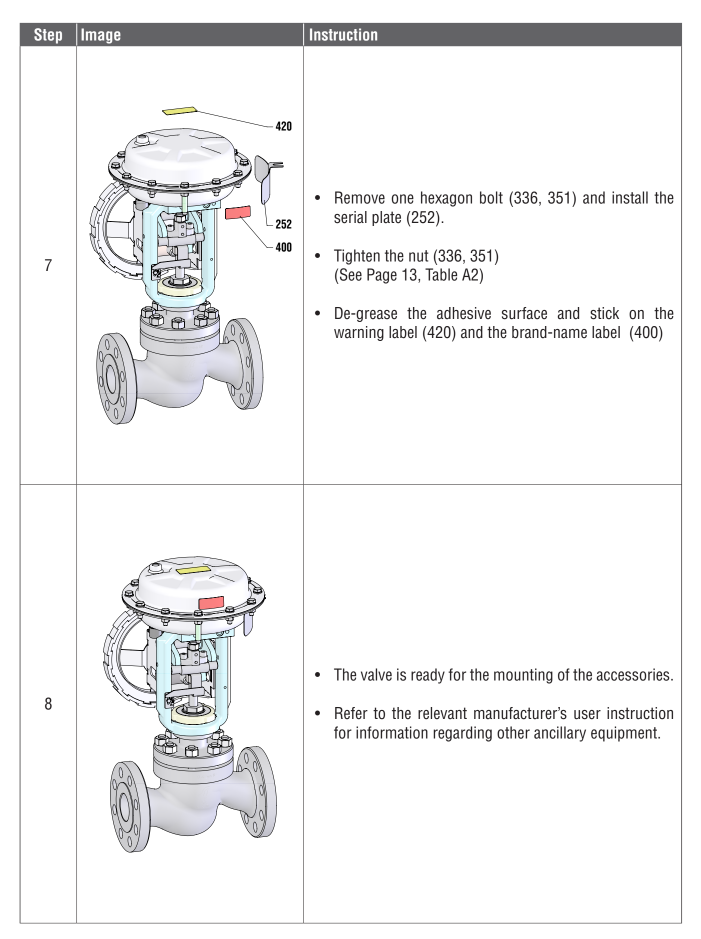


FlowAct "IG"	Actuator Type	Multi spring 253		
	Hand wheel	Side mounted		
Assembling instruction for	Safety position	Spring to <b>open</b>		
Valtek GS with FlowAct	Stroke	20		

Step	Image	Instruction
1		<ul> <li>Fix the valve on the assembly table.</li> <li>Lubricate all threads with a suitable, approved lubricant. (See Page 41, Table VA3)</li> <li>Mount the yoke (201), valve lock nut (76) onto the bonnet.</li> <li>Finger tighten and fix the valve lock nut clockwise. (See Page 41, Table VA1)</li> <li>The legs of the yoke should be parallel to the flow direction.</li> <li>Mount the lock nut (113), stroke indicator (216) and valve coupling (345) onto the valve stem.</li> <li>The valve stem should placed one turn under the upper edge of the valve coupling.</li> </ul>
2		<ul> <li>Lubricate the O-rings (278, 271) with a suitable lubricant. (See Page 41, Table VA3)</li> <li>Install the O-ring (278) onto the pre-assembled actuator body.</li> <li>Install the gasket (277) and screw plug (279) onto the yoke and tighten it clockwise. (See Page 41, Table VA2)</li> <li>Install the O-ring (271) onto the yoke.</li> <li>Lower the actuator body into the yoke.</li> <li>Be careful not to score the actuator stem</li> <li>Align the actuator in such a manner that the vent plug are left behind and the ribs of the actuator about parallel to the flow as shown.</li> <li>Install, finger tighten and fix the actuator lock nut (256). (See Page 41, Table VA1)</li> </ul>

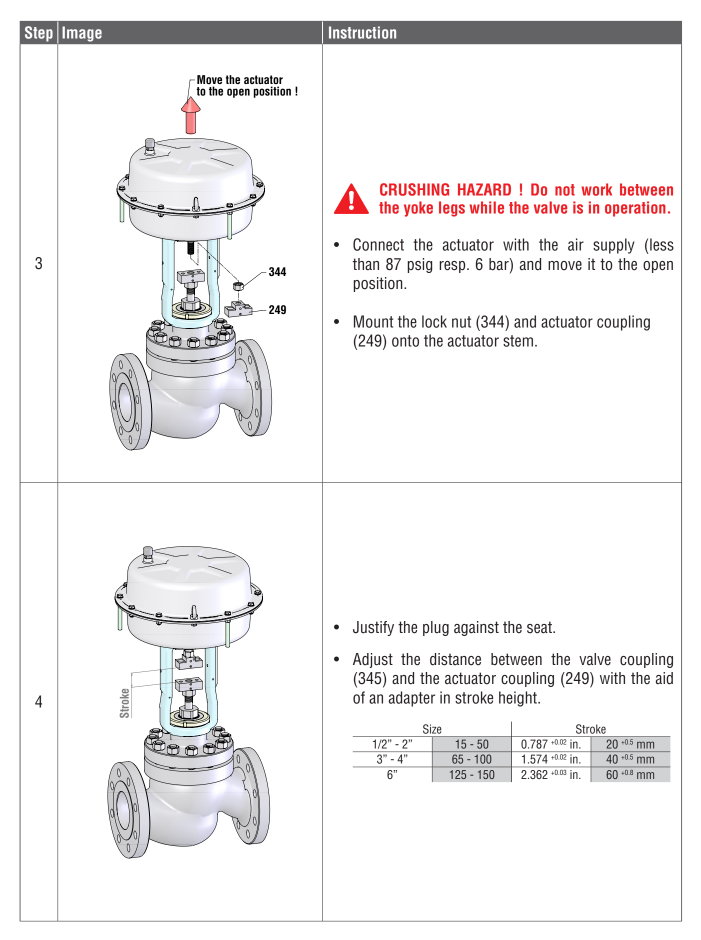




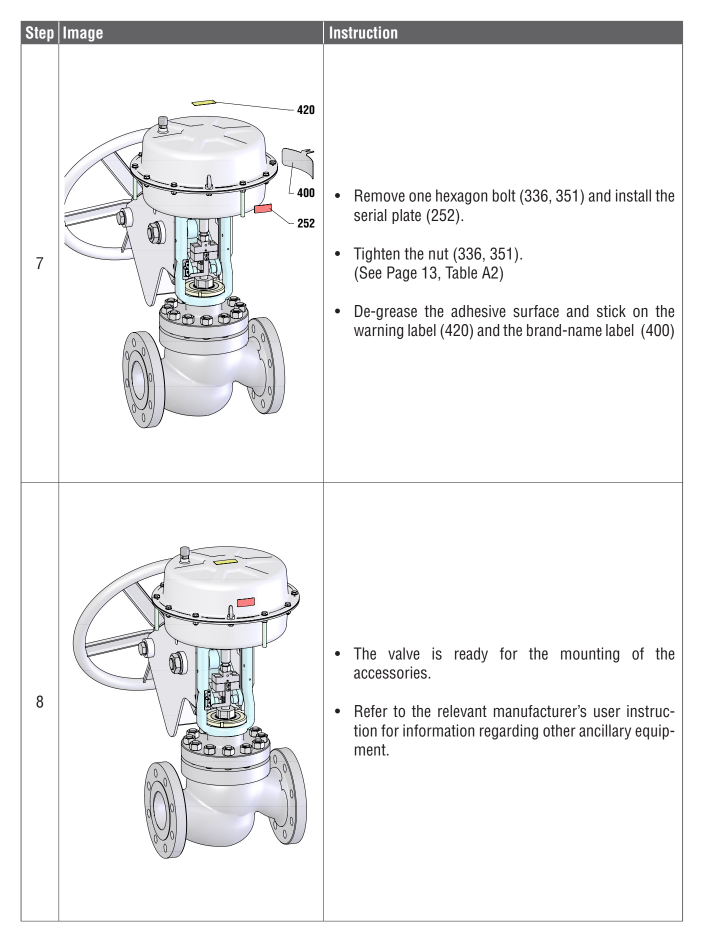


FlowAct "IG"	Actuator Type	Multi spring 503, 701		
	Hand wheel	Side mounted		
Assembling instruction for	Safety position	Spring to close		
Valtek GS with FlowAct	Stroke	20, 40, 60		

Step	Image	Instruction
		• Fix the valve on the assembly table.
		<ul> <li>Lubricate all threads with a suitable, approved lubricant. (See Page 41, Table VA3)</li> </ul>
	113	<ul> <li>Mount the yoke (201), valve locknut (76) onto the bonnet.</li> </ul>
1	76	<ul> <li>Finger tighten and fix the valve locknut clockwise. (See Page 41, Table VA1)</li> </ul>
		The legs of the yoke should be parallel to the flow direction.
		• Mount the lock nut (113) and valve coupling (345) onto the valve stem. (See Page 41, Table VA2)
		The valve stem should placed one turn under the upper edge of the valve coupling.
2		<ul> <li>Lubricate the O-rings (278, 271) with a suitable lubricant. (See Page 41, Table VA3)</li> <li>Install the O-ring (278) onto the pre-assembled actuator body.</li> <li>Install the O-ring (271) onto the yoke.</li> <li>Lower the actuator body into the yoke.</li> <li>Be careful not to score the actuator stem.</li> <li>Align the actuator in such a manner that the vent plug are left behind and the ribs of the actuator about parallel to the flow as shown.</li> <li>Install, finger tighten and fix the actuator lock nut (256). (See Page 41, Table VA1)</li> </ul>

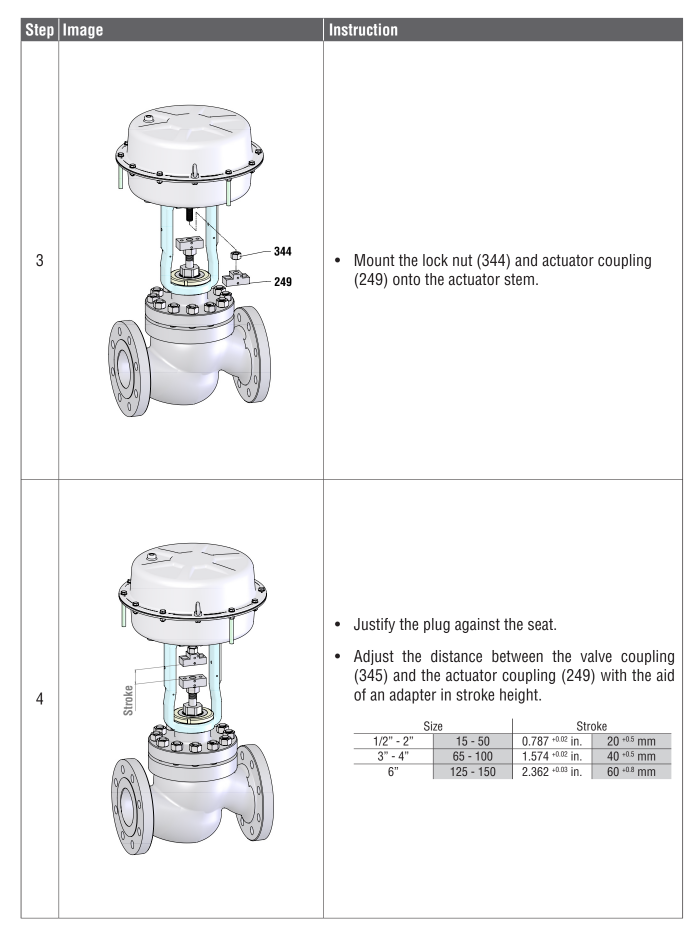


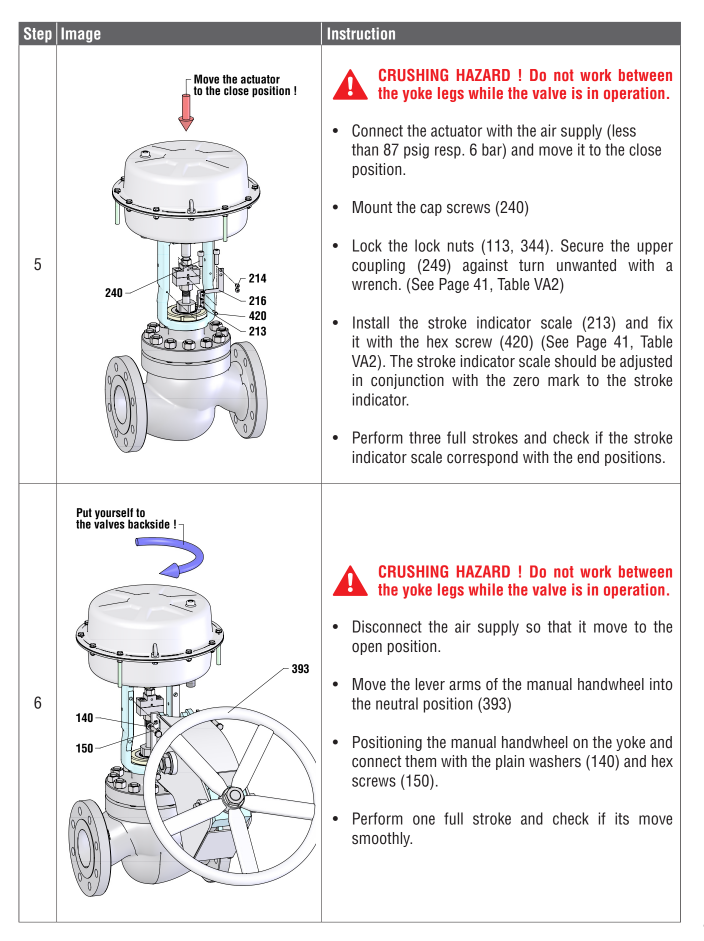
Step	Image	Instruction
5		<ul> <li>CRUSHING HAZARD ! Do not work between the yoke legs while the valve is in operation.</li> <li>Disconnect the air supply so that it move to the close position.</li> <li>Mount the cap screws (240)</li> <li>Lock the lock nuts (113, 344). Secure the upper coupling (249) against turn unwanted with a wrench. (See Page 41, Table VA2)</li> <li>Install the stroke indicator scale (213) and fix it with the hex screw (420) (See Page 41, Table VA2). The stroke indicator scale should be adjusted in conjunction with the zero mark to the stroke indicator.</li> <li>Perform three full strokes and check if the stroke indicator scale correspond with the end positions.</li> </ul>
6	Put yourself to the valves backside !	<ul> <li>Move the lever arms of the manual handwheel into the neutral position (393)</li> <li>Positioning the manual handwheel on the yoke and connect them with the plain washers (140) and hex screws (150). Lock the lock nuts (140).</li> <li>Perform one full stroke and check if its move smoothly.</li> </ul>



FlowAct "IG"	Actuator Type	Multi spring 503, 701	
	Hand wheel	Side mounted	
Assembling instruction for	Safety position	Spring to <b>open</b>	
Valtek GS with FlowAct	Stroke	20, 40, 60	

Step	Image	nstruction	
		• Fix the valve on the assembly table.	
		<ul> <li>Lubricate all threads with a suitable, appro lubricant. (See Page 41, Table VA3)</li> </ul>	oved
	113	<ul> <li>Mount the yoke (201), valve lock nut (76) onto bonnet.</li> </ul>	the
1	76	<ul> <li>Finger tighten and fix the valve lock nut clockw (See Page 41, Table VA1)</li> </ul>	/ise.
		The legs of the yoke should be parallel to the direction.	flow
		• Mount the lock nut (113) and valve coupling (3 onto the valve stem.	345)
		The valve stem should placed one turn under upper edge of the valve coupling.	the
		<ul> <li>Lubricate the O-rings (278, 271) with a suit lubricant. (See Page 41, Table VA3)</li> </ul>	able
		<ul> <li>Install the O-ring (278) onto the pre-assem actuator body.</li> </ul>	bled
	278	<ul> <li>Install the gasket (277) and screw plug (279) of the yoke and tighten it clockwise. (See Page 41, Table VA2)</li> </ul>	onto
2	271	Install the O-ring (271) onto the yoke.	
		Lower the actuator body into the yoke.	
		Be careful not to score the actuator stem	
	279	<ul> <li>Align the actuator in such a manner that the plug are left behind and the ribs of the actu about parallel to the flow as shown.</li> </ul>	
		<ul> <li>Install, finger tighten and fix the actuator lock (256). (See Page 41, Table VA1)</li> </ul>	nut







#### FlowAct IG - FCD VLENAI00IGA4 03/15

Table VA1 - Imperial Unit	Torque Requirements for $VALVE / ACTUATOR LOCK NUT (5.10, 5.11) per actuator size$								
Unit	IG 253	IG 503	IG 701						
ft lb	Tighten the lock nuts clockwise with a <b>rounded</b> chisel and a 3.5 lbs. hammer before occurs the kickback effect.								

Table VA2 - Imperial Unit	s Torque Requirements for (	COUPLING PARTs (5.1, 5.2, 5.3, 5.4	, 5.5, 5.8, 5.20) per actuator size
Unit	IG 253	IG 503	IG 701
ft lb	Tighten the subordinate bolting properly by hand in accordance with the relevant technical standards.		

Table VA3 - Imperial Units	Lubricants / release agents for the VALVE / ACTUATOR $$ in ambient temperature		
Used for parts which are not influenced by the medium and the medium temperature		Standard use	Oxygen use
	application	- 40 °F to + 158 °F (- 40 °C to + 70 °C)	- 40 °F to + 158 °F (- 40 °C to + 70 °C)
	for O-ring's	Dow Corning Molykote 55 O-Ring <sup>1)</sup>	DuPont Krytox GPL 206 <sup>1)</sup>
	for threads of the coupling parts	Fastorg A/G <sup>1)</sup>	
	for the thread of the stroke indicator bolting	Fasiony A/G "	

1) or equivalent

Table VA1 - Metric Units	Torque Requirements for	VALVE / ACTUATOR LOCK NUT (5.	.10, 5.11) per actuator size
Unit	IG 253	IG 503	IG 701
Nm	Tighten the lock nuts clockwise with a <b>rounded</b> chisel and a 1.5 kg hammer before occurs the kickback effect.		

Table VA2 - Metric Units	Torque Requirements for (	COUPLING PARTs (5.1, 5.2, 5.3, 5.4	, 5.5, 5.8, 5.20) per actuator size
Unit	IG 253	IG 503	IG 701
Nm	Tighten the subordinate bolting properly by hand in accordance with the relevant technical standards.		

Table VA3 - Metric Units	Lubricants / release agents for the VALVE / ACTUATOR in ambient temperature			
Use for parts which are not influenced by the medium and the medium temperature.	application	Standard use	Oxygen use	
		- 40 °F to + 158 °F (- 40 °C to + 70 °C)	- 40 °F to + 158 °F (- 40 °C to + 70 °C)	
	for O-ring's	Klüber Unisilikon L250L <sup>1)</sup>		
	for threads of the coupling parts	Klüberpaste 46 MR 401 <sup>1)</sup>	Klüberalfa YV 93-1202 <sup>1)</sup>	
	for the thread of the stroke indicator bolting	Kiuberpaste 40 Min 401 7		

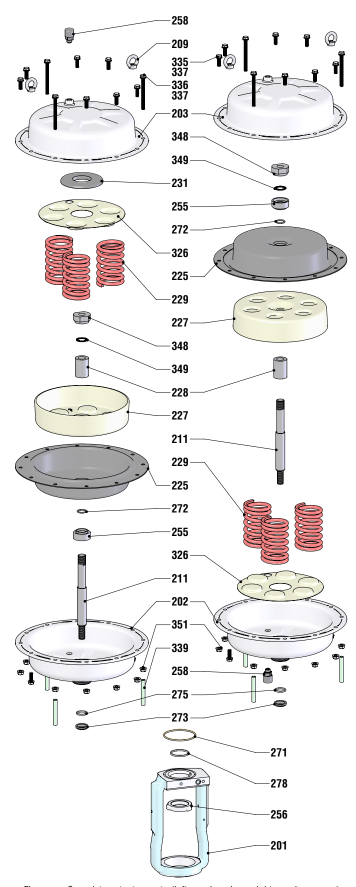
<sup>1)</sup> or equivalent

Table ST1         Special Tool	Use	
	Necessary tool for assembling and disassembling.For actuator type IG 253Part # 327 589For actuator type IG 503 + 701Part # 327 590	
	<b>Stem Clamping Tool for ACTUATOR STEM (211)</b> Essential tool for assembling and disassembling. For all actuators Part # 152 183	
	Positioning Template for DIAPHRAGM (225) and PLATE (227)Essential tool for assembling.For actuator type IG 253Part # 327 576For actuator type IG 503Part # 327 575For actuator type IG 701Part # 327 573	
Drawing not shown	Press and Pre-loading Tool for GUIDE BUSH and SPRINGs (229)Necessary tool for assembling and disassembling.For all actuatorsPart # See spare parts catalog	
	Positioning Adapter for COUPLING (345, 249)Essential tool for assembling.For stroke 0.787 in., 20 mmPart # 327 627For stroke 1.574 in., 40 mmPart # 327 627For stroke 2.362 in., 60 mmPart # 327 626	

## Parts List

M = Diaphragm Kit E = Gasket Kit

lte WW	Item # Part		Mat.	Spare Parts
345	5.1	Valve Coupling <sup>1)</sup>	A182	Tarts
113	5.2	Lock Nut <sup>1)</sup> A2-70		
249	5.3	Actuator Coupling <sup>2)</sup>	A182	
344	5.4	Lock Nut <sup>2)</sup>	A102 A2-70	
240	5.5	Socket Head Screw <sup>2)</sup>	A2-70	
-			AZ-70 SS	
216	5.6 5.7	Stroke Indicator <sup>2)</sup> Stroke Scale <sup>2)</sup>	SS	
213				
420	5.8	Hexagon Bolt <sup>2)</sup>	A2-70	
201	5.9	Yoke	A536	
277	5.41	Gasket <sup>1)</sup>	AFM 30	
279	5.40	Screw Plug <sup>1)</sup>	A2-70	
76	5.10	Valve Locknut <sup>1)</sup>	1.4308	
256	5.11	Actuator Locknut	1.4308	
214	5.20	Socket Head Screw <sup>2)</sup>	A2-70	
202	6.1	Diaphragm Casing	1.0332	
203	6.2	Diaphragm Casing	1.0332	
335	6.3.1	Hexagon Bolt - short	A2-70	
336	6.3.2	Hexagon Bolt - long	A2-70	
351	6.4	Hexagon Nut	A2-70	
337	6.5	Plain Washer	A2	
209	6.6	Ring Nut	C15	
253	6.8.1	Guide Bush <sup>3)</sup>	1.0736	
254	6.8.2	Plain Bearing (ISO 3547-4) 3)	P1	
275	6.10	0-Ring	NBR 70	E
273	6.11	Scraper Ring	NBR 90	E
211	6.12	Stem	A479	
228	6.13	Spacer Bush	1.0308	
227	6.15	Diaphragm Plate	1.0332	
225	6.16	Diaphragm	NBR 50	М
272	6.17	0-Ring	NBR 70	М
255	6.18	Thrust Washer	1.0736	
349	6.19	Lock Washer	C75	М
348	6.20	Special Nut	1.0736	
229	6.21	Actuator Spring	1.7102	
231	6.22	Distance Plate	PA6	
326	6.23	Spring Adjusting Plate	1.0330	
339	6.25	Protection Sleeve	VMQ	$\left  - \right $
258	6.26	Vent Plug	PA	
238	6.50	-	NBR 70	E
		0-Ring		
278	6.51	O-Ring	NBR 70	E
252	7.1	Serial Plate 4)	SS	
420	7.3	Warning Label 4)	PP	
400	7.9	Brand-name Label <sup>4)</sup>	PP	



<sup>1)</sup> see page 21

<sup>2)</sup> see page 22
<sup>4)</sup> see page 23

<sup>3)</sup> see page 9

Figure xx: Complete actuator parts (left - spring close, right - spring opens)

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#### Austria

Flowserve Control Valves GmbH Kasernengasse 6 9500 Villach AUSTRIA Phone: +43 (0) 4242 41181 - 0 Fax: +43 (0) 4242 41181 - 50

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