





PERFORMING IN DEMANDING APPLICATIONS

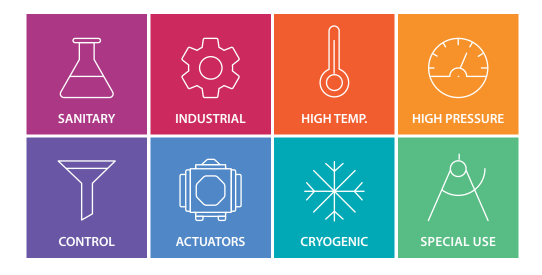
Ball Valves & Actuators for the most demanding, challenging and hazardous applications is our passion and profession for the last 70 years. We believe in designing, manufacturing and supplying control and shutoff components and solutions that improves the overall safety, integrity and sustainability of the systems they are installed in.

Designed, manufactured and tested according to the highest standards, our products allow us to partner within systems that flows and control varied gases and liquids in divers markets especially where extreme temperatures and pressures are involved, hazardous materials are used and system performances are critical.

We are leading in cryogenic ball valve-based control solutions, emergency shutoff, High Pressure and Severe Service and specially designed solutions. Believing that supplying and developing the most effective, safe and reliable products for the global leaders in the Gas distribution Severe Service and BioTech markets continually challenges us to improve our capabilities and products. Best coping with our prestigious customers' most challenging requirements technically, operationally and commercially is the outcome and our contribution to the development of these high end markets.

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HOW TO USE THIS CATALOGUE

This catalogue provides information in a hierarchical structure starting from Habonim company general information, product families, product lines, product series and to a single product data.

When using information of any level, the aggregate information of the levels above would apply and should be taken into consideration where applicable.

Online Version

A live and up-to-date electronic version of this catalog is available for online use and download on Habonim: www.habonim.com



In the case of discrepancies between the print and electronic versions, we recommend to use the latest version (the version date is printed on the back cover).

Proprietary Note

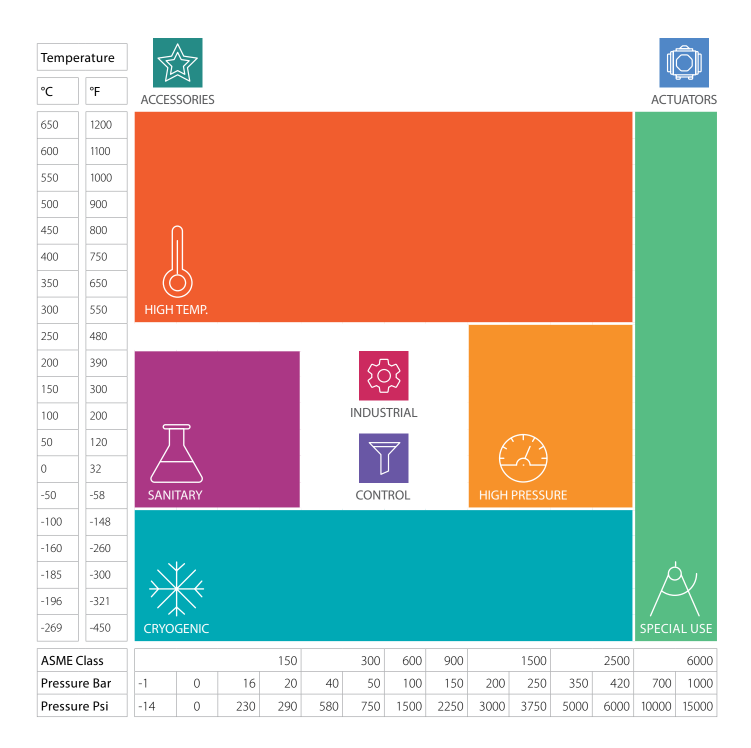
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Disclaimer

The products and datasheets in this catalog reflect current Habonim standard production specifications. Habonim Industrial Valves and Actuators Ltd. Reserves the right to modify products and materials, including modifications undertaken to comply with specific customer requests and technical specifications without further notice.

It is always the system designer and the end-user responsibility to verify all equipment use in their system is properly selected to ensure safety and integrity of their systems. Habonim offers only general information based on common market knowledge and standard market adaptations for its valves. For each system and use, the system designer and end-user must consider the particular operations conditions, media parameters and any other implication of their system for the proper selection of valves to be used on their solely responsibility.

PRODUCT FAMILIES



ABOUT HABONIM



Sustainability, Safety and Health

Habonim management and employees around the world are dedicated to promoting, in every aspect of their work, the following principles and guidelines:

Sustainability

Habonim management pledges to comply with the relevant laws, standards, and regulations to preserve the environment and promote sustainability at company premises and in our products.

Safety & Health

Habonim aspires to a safe and healthy work environment, aiming for zero work accidents and promoting our employee's wellbeing. Management and the entire workforce comply with the relevant laws and regulations necessary to achieve this goal.



﴿ Operations

Habonim operates a global infrastructure to best support customers and projects by supplying our catalog standard products, specially adjusted catalog products and custom-made products and sub-systems. Ball valves, actuators and control packages are our core deliveries.

Standard Delivery

With the goal of offering our high-end products as well as our general-use products with best availability, best quality, cost-effectiveness and with simple communication, handling and operation, we mark selected items designated as Standard Offer in most of our product lines with the Green "Standard Delivery" mark in order to provide best availability and supply readiness.









Materials

Habonim uses and stocks metallic, polymeric and other materials used in our products, all sourced from well-recognized manufacturers with the required testing, certifications and documentation.

Heat numbers and materials certificates are managed throughout the manufacturing and assembling process to enable full backtracking for our product components.

Available Certifications, some supply as standard and some per request:

- Materials certificates per EN10204 type 2.2/3.1/3.2
- FDA / USP Class VI compliant for polymers, elastomers, and lubricants where applicable
- CE1935:2004 compliant for polymers, elastomers, and lubricants where applicable



Tagging, Traceability

Each product is tagged for traceability. For product identification, a stainless steel nameplate is placed on the product body.

Traceability of assembly and testing procedures, heat codes, and foundry identification as per B16.34 stipulations where applicable.





ABOUT HABONIM

Cleaning, Assembling and Packing

Habonim manages different levels of cleaning, assembling and packing lines to meet different levels of end product and use requirements:

Commercial Service

Excessive hydrocarbon films, water, rust or mill scale, shop dirt, filings, chips or loose weld spatter is removed from the valve parts.

- Accessible surfaces are inspected for cleanliness by the naked eye under bright white light.
- Inaccessible surfaces are inspected and cleaned indirectly by wiping.
- A sticker on the package indicates the cleaning grade of the product.

Oxygen

A meticulous cleaning and assembly procedure eliminate the ignition hazards that can be caused by the presence of hydrocarbon oil, grease, and metal chips.

Our process of cleaning, assembling and packing refers to international standards in partial or in full:

ASTM A380
 CGA G 4.1
 EN 12300

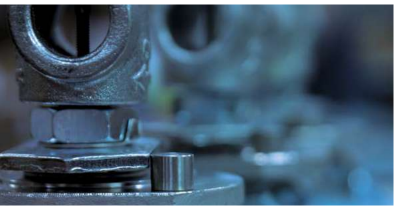
Habonim uses an environment friendly, alkaline-based degreasing process with controlled parameters. Valves are assembled in an oil-free restricted area by personnel who are specially equipped and trained to perform this task. The assembling area, work surfaces, equipment and tools are specially maintained to ensure cleanliness requirements are met.

- Valves are capped ends and plastic bagged
- A sticker on the plastic bag indicating "oxygen use"

High Purity Service

Habonim offers as an option high purity ball valves for gas and water distribution, as well as chemical handling processes. Such valves are cleaned in accordance with CGA G4.1:

- Cleaning, drying and packaging under Class 100,000 conditions
- Assembly under Class 10,000 conditions
- No lubricants used
- 100% helium leak tested
- · Capped ends and plastic bagged









Habonim strives to deliver quality products that meet and exceed customer expectations, providing complete and total satisfaction and to operate, instruct and train employees globally in light of standards such as:

- ISO 9001:2015
- CE PED 2014/68/EU (Module H)
- ATEX 2014/34/EU
- API SPEC Q1: 2013
- TPED 2010/35/EU for specific product lines
- IEC 61508-2:2010 (SIL 2 / 3) for specific product lines
- SIL IEC 61508-1,2, 2010/35/EU for specific product lines

Habonim's management diligently monitors goals and objectives and continually enhances processes and products as well as the safety and environmental practices in light of the above.

Testing and Laboratories

Habonim operates a wide range of testing laboratories and equipment for ongoing and R&D needs and certifies products for cryogenic, high pressure, aggressive or clean, industrial use and more.

Habonim carries out external and internal testing and certification of products per customers' requests and market trends on a regular basis and offer a wide range of certified products for diverse certification bodies as but not limited to:

































ACTUATION 12

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General

Habonim's unique quarter-turn CompAct actuators have been proven for more than 30 years to have superior performance of double the torque per size, much longer cycling before any maintenance, high opening and closing speed and extraordinary durability in the most demanding industrial environments.

Our CompAct actuators are successfully used to supply control packages in diverse industries and applications that are superior in overall smaller size, with less weight, less compressed-air consumption, much more reliable especially in high cyclic applications and with very short acting times.

Habonim quarter-turn actuation offering includes:

- Double acting actuators (Air-Air operated)
- Single acting actuators (Air-Spring operated) as normally open/close options
- Shutoff valve and actuation packages
- Control valve and actuation packages
- Emergency Shut Down (ESD) and Fire Block Valve (FBV) packages



Habonim actuators product line is subject to the company's regulation, methodologies and certification – for more information, see Habonim Introduction chapter.

Design and Engineering

Habonim designs its actuators with accordance to international standards and guidelines in full, partial or with reference to. For some an external certification is available:

- Designed and tested in accordance with EN 15714-3 Industrial valves Actuators Part 3: Pneumatic part-turn actuators for industrial valves Basic requirements
- ISO 5211:2017 Industrial valves part-turn actuator attachments
- VDI/VDE 3845:2010 (NAMUR) Industrial process control pneumatic control valves Interfaces
 of valves and auxiliary equipment
- IEC 61508-2:2010 SIL2/3 Safety integrity level functional safety of electrical/ electronic/ programmable electronic safety-related systems (optional)

Testing

100% of actuators are tested

- External shell and internal leak test
- Functional testing

Packing

Habonim actuators are delivered as a standard:

- Air inlet and outlets are capped
- Each actuator is packed in a firm, clean package

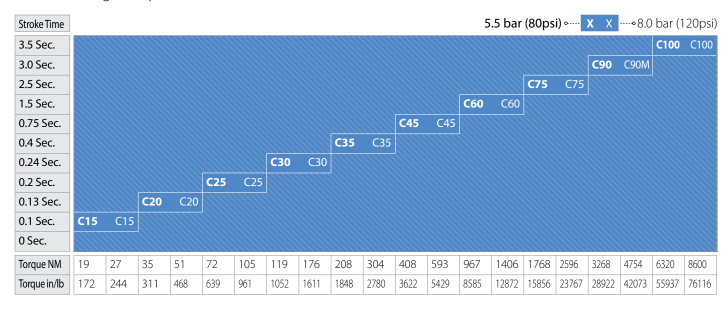




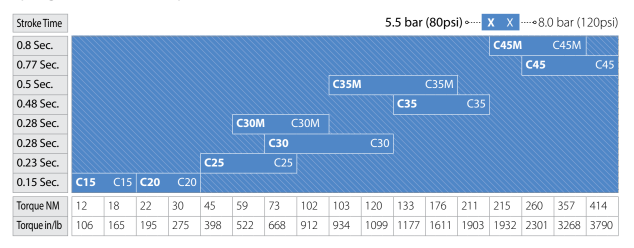


Quick Selection Table

Double Acting - Torque



Spring Return - Start Torque





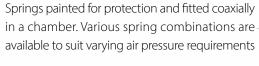
CompAct Actuator Features



NAMUR VDI/VDE 3845 connection to limit switches



NAMUR output drive for limit switches and positioners



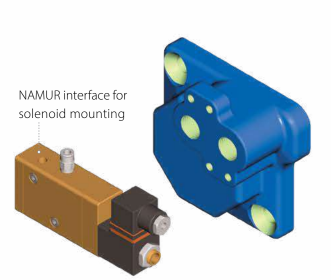


Smaller in the overall size compared to double piston actuators



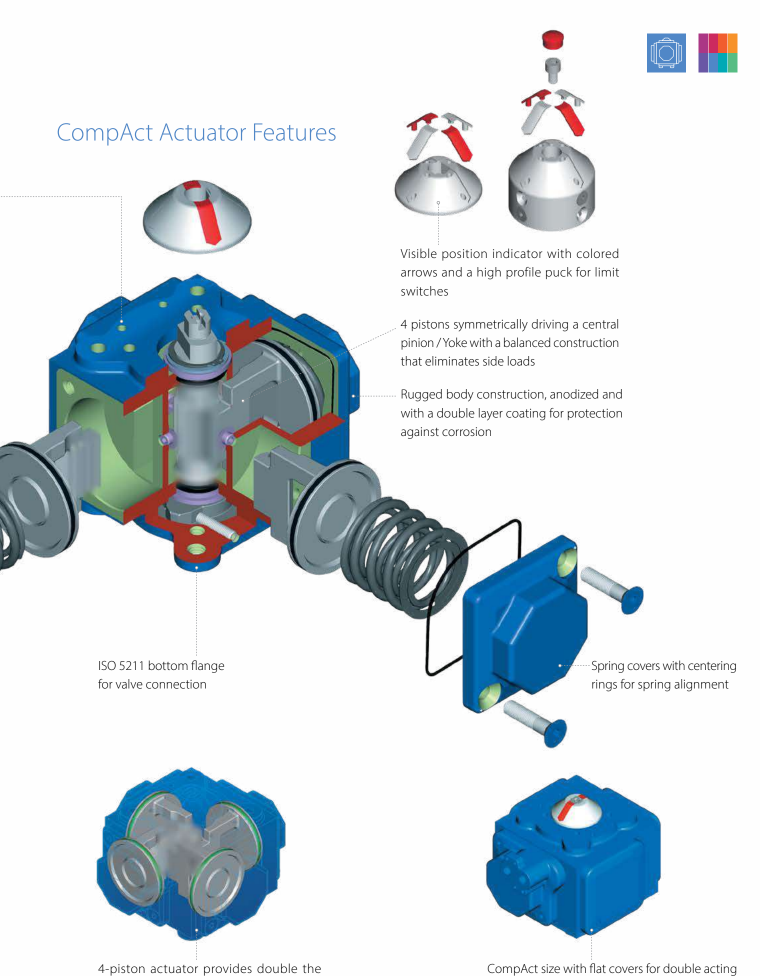
Spring cartridge: Improves the torque characteristics of the CompAct actuator

Spring return covers with extended screws for safe relief of springs





Limit stop for open-close and intermediate positions



torque output of a double piston actuator

CompAct size with flat covers for double acting applications and minimum air consumption

CompAct Actuator Features

Balanced forces

The cube-shaped configuration positions the pistons in a way that allows each piston to develop thrust along its own axis with zero side load. This efficient design eliminates the use of guide rods and thrust bearings. The result is less stress on the seals than off-axis piston thrust, which is caused by the piston side loading that is inherent in the geometry of traditional actuator configurations.

Less wear

The CompAct's unique 4-piston design achieves a more uniform load distribution than standard single-or double-piston actuators, therefore greatly reducing the wear on gears at the points of contact between rack and pinion.

The force-balanced, shorter-stroke piston prevents uneven wear of O-rings, gears and pistons. This design eliminates the need for bearings and guiding rods and reduces the number of soft parts, thereby resulting in longer maintenance schedules and lower cost of repair kits.

The surface of the four cylinders is hardened by an anodizing treatment, which protects their high surface finish.

Superior corrosion resistance

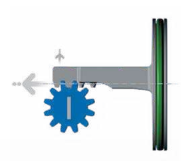
The body and covers are anodized internally and externally to protect against corrosive atmospheres tested to more than 336 hours of life in a salt spray bath. An external epoxy base layer and a second layer of polyurethane paint provide additional protection against aggressive environments.

Less air consumption

Fast action is one of the most attractive features of the CompAct 4-piston actuator. The distinctive four-piston design allows for a smaller diameter actuator pinion that significantly shortens piston travel and response time.

Fast action

Fast action is one of the most attractive features offered by the CompAct 4-piston actuator. The unique four-piston design allows for a smaller diameter actuator pinion that significantly shortens piston travel, resulting in a shorter response time.













CompAct Actuator Features

Pinion

The pinion has a double-square female drive on its bottom plane that complies with the ISO 5211 standard. The top plane has the NAMUR slot for attachment to switches or positioners. There is a machined flat below the NAMUR interface to enable manual operation of the actuator with a wrench.

Indicator & puck

A highly visible indicator with flow direction arrows is snapped on to the pinion, to provide easy identification of the valve position. These indicator arrows allow true positioning of any type of valve entry and direction. The modular design makes it easy to change the indicator to match various flow patterns.

Safety features

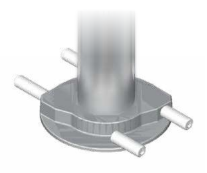
The CompAct's built-in safety features ensure secure and safe operation. Assembly and dismantling of the actuator are simple tasks. Long cover-bolts for spring return actuators relieve the spring load before they disengage from their threads. Before the pistons can be removed, the stop screw must be released and the pinion removed thus ensuring that any trapped and potentially hazardous pressure in the body will escape.

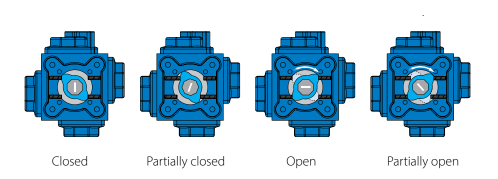
Limit stop

The pinion and stop rotation can be adjusted by four large-diameter, diametrically-opposed adjustable set-screws that are threaded into the actuator body. Each opposing pair of screws exerts simultaneous and equal force on opposite sides of the stop when the rotation limit is reached, thus preventing the generation of off-center forces.

The stop screws allow for +/-5° rotation adjustment in both directions of travel. Larger span can be achieved with a longer set of stop screws. This feature is built into the actuator stop mechanism and eliminates the need for additional plates and screws. The stop material is stainless steel for better wear and corrosion resistance.









CompAct Actuator Features

Nested springs

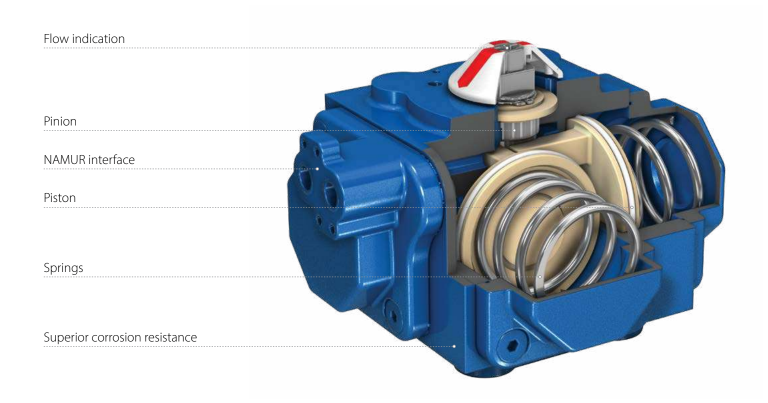
The CompAct can be used with up to three different spring sizes for the spring that, in each of the four cylinders, is nested between the cover and the piston and aligned by a centering ring. Each spring is wound in the opposite direction to its neighbor to avoid entanglement. All the springs act at the piston center axis so that no side load will occur if one spring fails to operate. By virtue of the four-cylinder design, there are many more spring combination possibilities than with double piston actuators, providing superior solutions for any air supply pressure required. Special painting of the springs provides higher corrosion resistance to the environment, resulting in more than 250 hours of life in a salt spray bath.



Spring cartridge - Only available in CxxM CompAct items

Using a spring set in a cartridge improves the torque characteristics of the CompAct actuator. The spring cartridge is comprised of a shaped tube in which the extended springs have been preloaded and are held safely in place by two rigid discs. Changing a spring set configuration in this design requires changing the complete cartridge.







CompAct Actuator Features

NAMUR & ISO interface

An extensive range of accessories such as solenoids, positioners and limit switches are available for direct mounting to the CompAct actuator. Any accessory whose connections comply with ISO 5211 and VDI/VDE 3845 (NAMUR) mounting can be connected to the actuator.

NAMUR VDI/VDE 3845

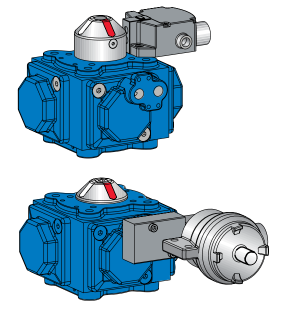
This standard provides for a range of accessories such as limit switches, pucks, indicators and positioners with a VDI/VDE interface so that they can be easily mounted onto the actuator top face.

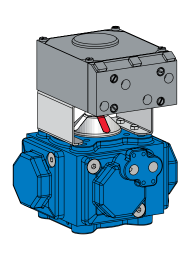
NAMUR solenoid mounting

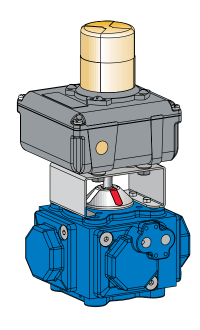
One of the four available actuator covers incorporates a pad for solenoid mounting according to the NAMUR international standard. Any solenoid that conforms to the NAMUR interface can be directly mounted to the actuators, thus simplifying the installation of solenoids and eliminating additional piping. It also allows quick actuation response as pressurized air supply is available at the port entrance.

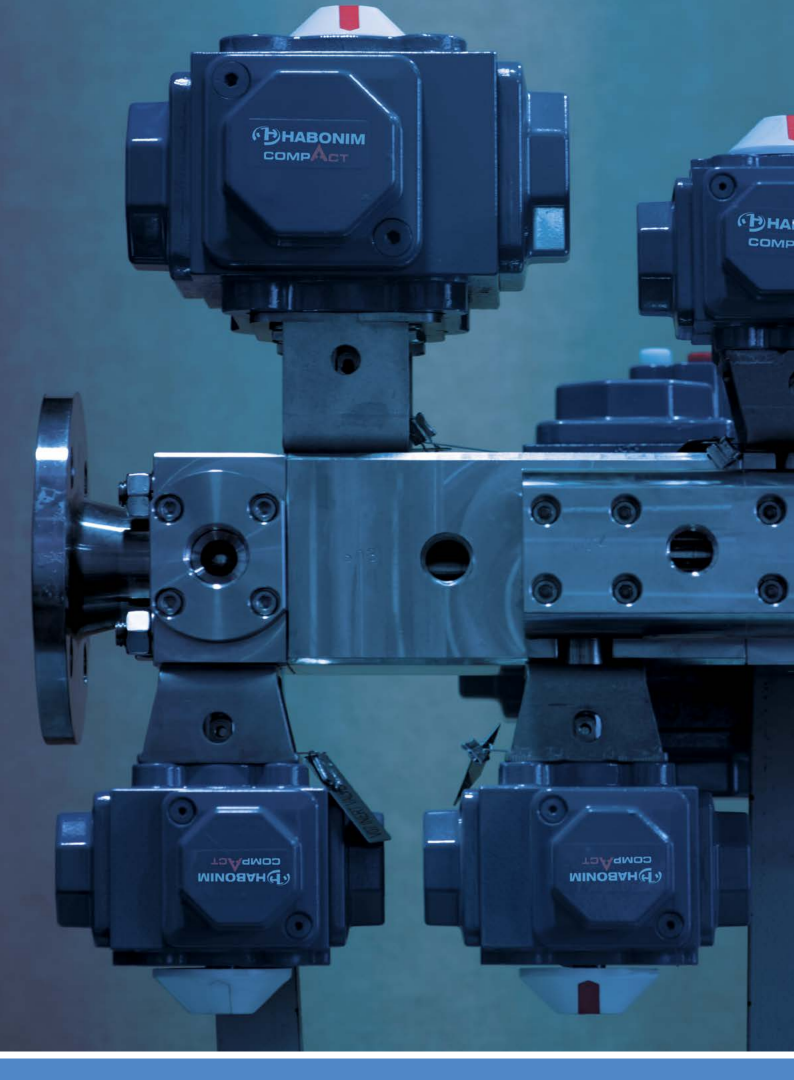
ISO 5211

The actuator bottom flange is in accordance with the ISO 5211 international standard and incorporates a star-shaped female drive to flexibly fit a variety of valve output shafts. The valve can be attached by a bracket or mounted directly onto the actuator, using one of the various ISO hole patterns.







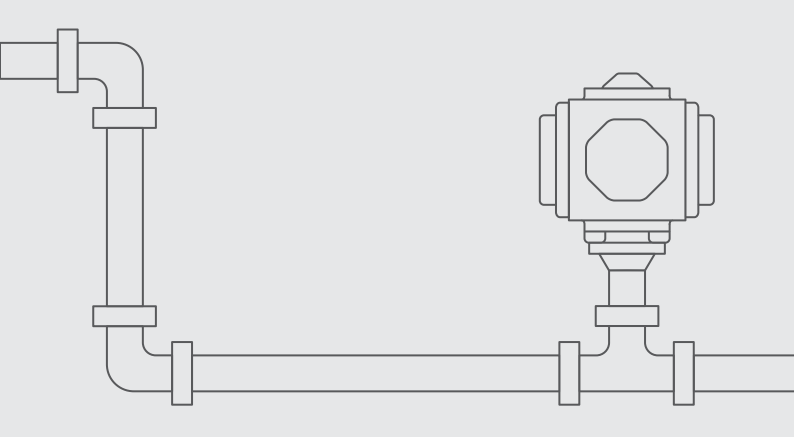




Actuation

PNEUMATIC ACTUATOR

COMPACT 4 PISTONS



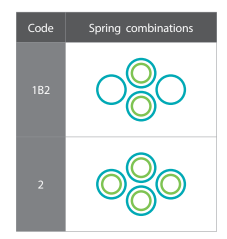
CompAct 4 Pistons Pneumatic Actuator

Туре	Working temperature C° (F°)	Working Pressure Air, Bar (psi)	Application	Ordering code
Standard	-20 to 80 (-4 to 176)		General	Blank
Low Temperatures	-40 to 100 (-40 to 213)		General	LT
High Temperatures	-20 to 120 (-4 to 250)	3.0 (44) to 8.0 (116)	General	HT
High Cycle	-20 to 80 (-4 to 176)		Above 1 cycle/minute	HC
Nuclear	-40 to 80 (-40 to 176)		Nuclear use	NU

Spring combinations

C15 only

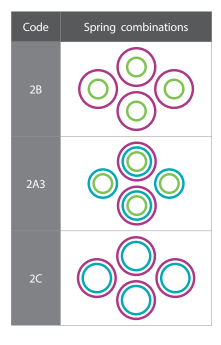
Code	Spring combinations
1A	000
1B	000

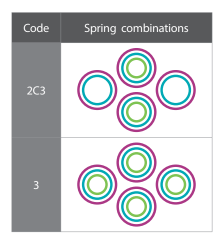




C20 - C90M0

Code	Spring combinations
2AB	
2A	
2A2B	





Sizing a spring return actuator requires that the torque output at the start and end of both the spring and air drive strokes is greater than the valve torque at that position.





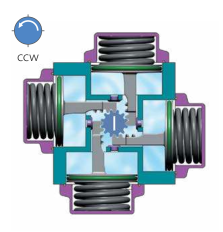
CompAct Actuators Configurations

The actuator can be configured for either spring return or double-action operation. In both cases the air supply to drive the pistons flows into Port A of the NAMUR cover. Port A is connected to the center chamber, and Port B is connected to the four outside chambers.

Spring return (fail-safe)

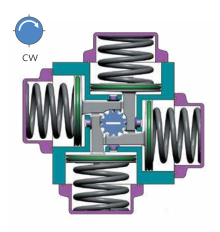
Pressure entering Port A to open:

- Center chamber is pressurized and pistons move outward
- Springs are compressed
- Pinion rotates counterclockwise



Pressure exiting Port A to close:

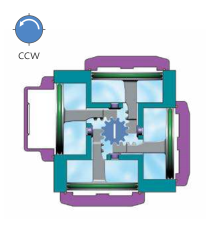
- Air released from center chamber
- Springs drive pistons inward
- Pinion rotates clockwise



Double action (increased torque)

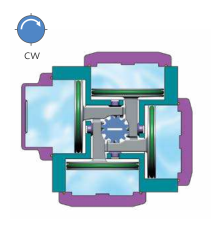
Pressure entering Port A to open:

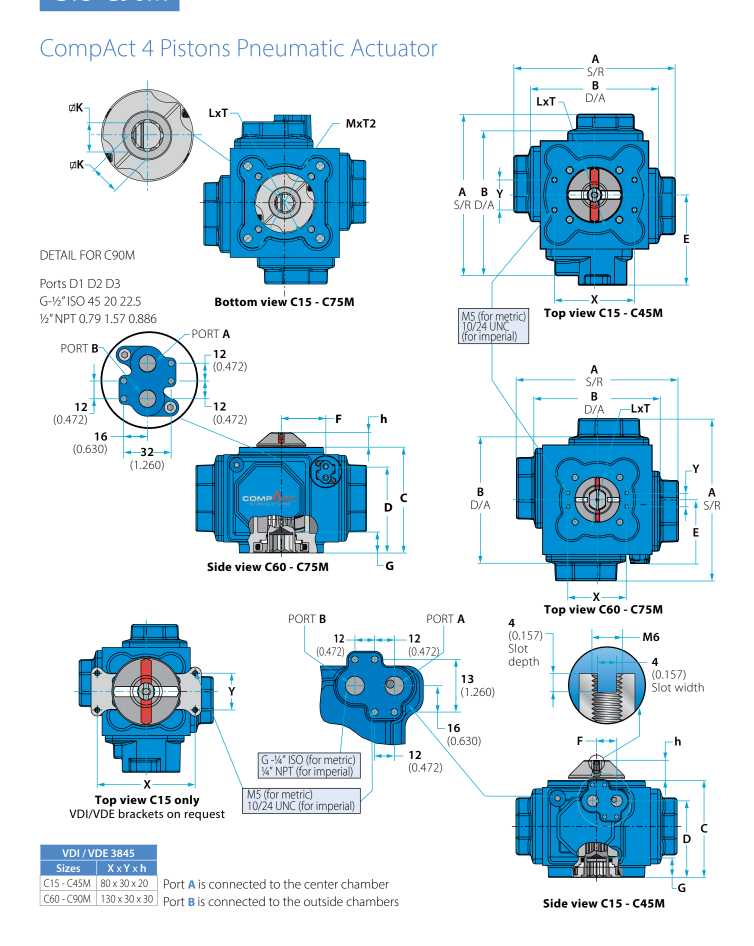
- Center chamber is pressurized
- Pistons move outward
- Pinion rotates counterclockwise



Pressure entering Port B to close:

- Outside chambers are pressurized
- Pistons move inward
- Pinion rotates clockwise









Actuator Dimensions

Cina	A 9	S/R	ВD)/A	B1 [D/A	(0)			F		(3	Ø	ſk	LP	CD	TT	hread	МРС	D (2)		Г2
Size	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
C15	110	4.31	86	3.39	97.8	3.85	68.8	2.71	50.8	2.00	66.0	2.60	16.0	0.63	13.5	0.53	9	0.35	50 (F05)	1.97 (F05)	М6х8	1/4"X0.314	-	-	-	-
C20	131	5.17	102	4.03	117.0	4.6	80.5	3.17	61.5	2.42	77.2	3.04	16.5	0.65	15.0	0.59	11	0.43	50 (F05)	1.97 (F05)	M6x8	1/4"X0.314	70 (F07)	2.76 (F07)	M8x11	5/16"X0.43
C25	161	6.34	132	5.24	147.0	5.79	97.0	3.82	76.5	3.01	90.0	3.54	20.0	0.79	19.5	0.77	14	0.55	70 (F07)	2.76 (F07)	M8x9	⁵ ⁄16"X0.354	102 (F10)	4.02 (F10)	M10X11	3/8"X0.43
C30	186	7.33	151	5.94	169.0	6.64	116.0	4.58	93.4	3.68	105.0	4.15	22.3	0.88	22.0	0.87	17	0.67	70 (F07)	2.76 (F07)	M8x11	5/16"X0.43	102 (F10)	4.02 (F10)	M10X12	3/8"X0.47
C30M	216	8.50	-	-	-	-	116.0	4.58	93.4	3.68	120.0	4.72	22.3	0.88	22.0	0.87	17	0.67	70 (F07)	2.76 (F07)	M8x11	5/16"X0.43	102 (F10)	4.02 (F10)	M10X12	3/8"X0.47
C35	222	8.74	182	7.15	202.0	7.94	135.0	5.31	102.0	4.02	114.0	4.48	22.5	0.89	26.0	1.02	22	0.87	102 (F10)	4.02 (F10)	M10x13	3/8"X0.51	-	-	-	-
C35M	256	10.07	-	-	-	-	135.0	5.31	102.0	4.02	131.0	5.15	22.5	0.89	26.0	1.02	22	0.87	102 (F10)	4.02 (F10)	M10x13	3/8"X0.51	-	-	-	-
C45	269	10.59	221	8.70	245.0	9.65	164.0	6.46	127.0	5.00	147.0	5.79	31.0	1.22	33.0	1.30	27	1.06	125 (F12)	4.92 (F12)	M12x15	1/2"X0.59	102* (F10)	4.02* (F10)	M10X15	3/8"X0.59
C45M	303	11.93	-	-	-	-	164.0	6.46	127.0	5.00	164.0	6.45	31.0	1.22	33.0	1.30	27	1.06	125 (F12)	4.92 (F12)	M12x15	1/2"X0.59	102* (F10)	4.02* (F10)	M10X15	3/8"X0.59
C60	360	14.17	285	11.22	-	-	218.0	8.58	180.0	7.09	141.0	5.57	94.0	3.70	43.0	1.69	36	1.42	140 (F14)	5.51 (F14)	M16x18	5/8"X0.71	-	-	-	-
C60M	390	15.35	-	-	-	-	218.0	8.58	180.0	7.09	141.0	5.57	94.0	3.70	43.0	1.69	36	1.42	140 (F14)	5.51 (F14)	M16x18	5/8"X0.71	-	-	-	-
C75	437	17.20	342	13.46	-	-	270.0	10.63	223.0	8.76	166.0	6.54	110.0	4.33	43.0	1.69	36	1.42	140 (F14)	5.51 (F14)	M16x18	5/8"X0.71	-	-	-	-
C75M	467	18.38	-	-	-	-	270.0	10.63	223.0	8.76	166.0	6.54	110.0	4.33	43.0	1.69	36	1.42	140 (F14)	5.51 (F14)	M16x18	5/8"X0.71	-	-	-	-
C90M	570	22.42	369	14.52	-	-	317.0	12.48	264.0	10.37	196.0	7.71	128.0	5.04	52.0	2.05	46	1.81	165 (F16)	6.5 (F16)	M20x30	³ /4"X1.18	-	-	-	-

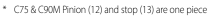
 $^{^{\}star}$ The C45 bottom PCD can be either F12 or F10, but not both. The standard is F12. When ordering C45 with F10, you must add it to the code.

Technical Data

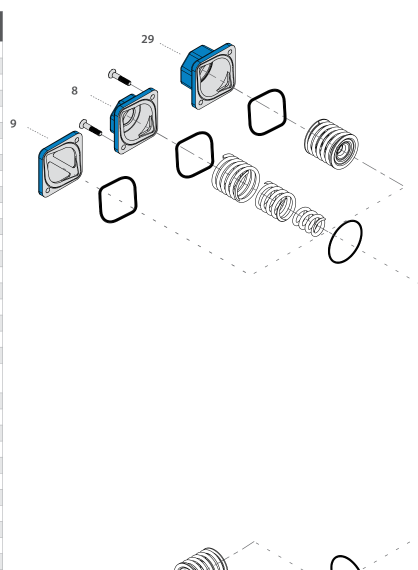
Actuator s	Actuator size		C15	C20	C25	C30	C30M	C35	C35M	C45	C45M	C60	C60M	C75	C75M	C90M
Weight		kg	1.10	1.90	3.50	5.00	6.10	9.00	10.40	15.00	16.70	35.00	39.40	64.00	72.00	160.00
Spring return		lb	2.40	4.20	7.70	11.00	13.40	19.80	22.00	33.10	37.40	77.20	86.00	141.10	158.00	353.00
Weight		kg	0.90	1.50	2.60	4.40	-	7.10	-	11.00	-	26.00	-	51.00	-	92.00
Double acting		lb	1.98	3.30	5.72	9.70	-	15.70	-	24.30	-	57.30	-	112.40	-	203.00
Air consumption	CCW		0.07	0.12	0.25	0.44	0.44	0.74	0.74	1.33	1.33	3.20	3.2	5.76	5.76	12.00
per stroke	CW	liter	0.09	0.15	0.33	0.54	-	0.80	-	1.33	-	3.20	-	5.76	-	-
actual volume	Total		0.16	0.27	0.58	0.98	-	1.54	-	2.66	-	6.40	-	11.52	-	-
Air consumption	CCW		4.30	7.30	15.00	27.00	27.00	45.00	45.00	81.00	81.00	195.00	195	351.00	351.00	726.00
per stroke	CW	in ³	5.50	9.20	20.00	33.00	-	49.00	-	81.00	-	195.00	-	351.00	-	-
actual volume	Total		9.80	16.50	35.00	60.00	-	94.00	-	162.00	-	391.00	-	703.00	-	-
Stroke time	D/A		0.10	0.13	0.20	0.24	-	0.40	-	0.75	-	1.50	-	2.50	-	3.00
with S.V. with	S/R Open	sec.	0.10	0.15	0.23	0.29	0.30	0.54	0.60	1.00	1.10	2.20	2.4	3.70	4.00	4.80
0.9 Cv at 80 psi	S/R Close		0.15	0.15	0.23	0.28	0.28	0.48	0.50	0.77	0.80	1.60	1.6	2.90	2.90	3.10

CompAct 4 Pistons Pneumatic Actuator

Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	Piston	Acc. Ordering Code	4
3	Piston O-ring	Acc. Ordering Code	4
4	Inner spring	Spring steel, painted	4
5	Middle spring	Spring steel, painted	4
6	Outer spring	Spring steel, painted	4
7	Cover O-ring	Acc. Ordering Code	3
7a	NAMUR cover O-ring	Acc. Ordering Code	1
8	Spring return cover	Acc. Ordering Code	3
8a	NAMUR cover	Acc. Ordering Code	1
9	Double acting cover	Acc. Ordering Code	3
10	Air supply O-ring	Acc. Ordering Code	1
11	Cover screw	Stainless Steel	16
12	Pinion	Acc. Ordering Code	1
13	Stop plate	Stainless Steel	1
14	Thrust washer	Acc. Ordering Code	2
14B	Bearing	Acc. Ordering Code	1
15	Pinion O-ring	Acc. Ordering Code	2
15B	Top pinion O-ring	Acc. Ordering Code	1
16	Disc bearing	Stainless Steel / Delrin	1
17	Circlip	Stainless Steel, spring steel zinc plated	1
18	Pad	Acc. Ordering Code	4
19	Stroke adjustment screw	Stainless Steel	4
20	Exhaust plug (silencer)	Delrin, brass	1
21	Indicator	Plastic ABS, red & white	1
22	Puck	Plastic ABS, red & white	1
23	Indicator screw	Stainless Steel	1
24	Tag (not shown)	Stainless Steel	4
25	NAMUR insert	AL 380	1
26	Insert screw	Stainless Steel	2
27	NAMUR insert O-ring	Acc. Ordering Code	2
28	Spring cassette	Spring steel, painted	4
29	Spring return cover for M series	Acc. Ordering Code	3
29A	NAMUR cover for M series	AL 380	1

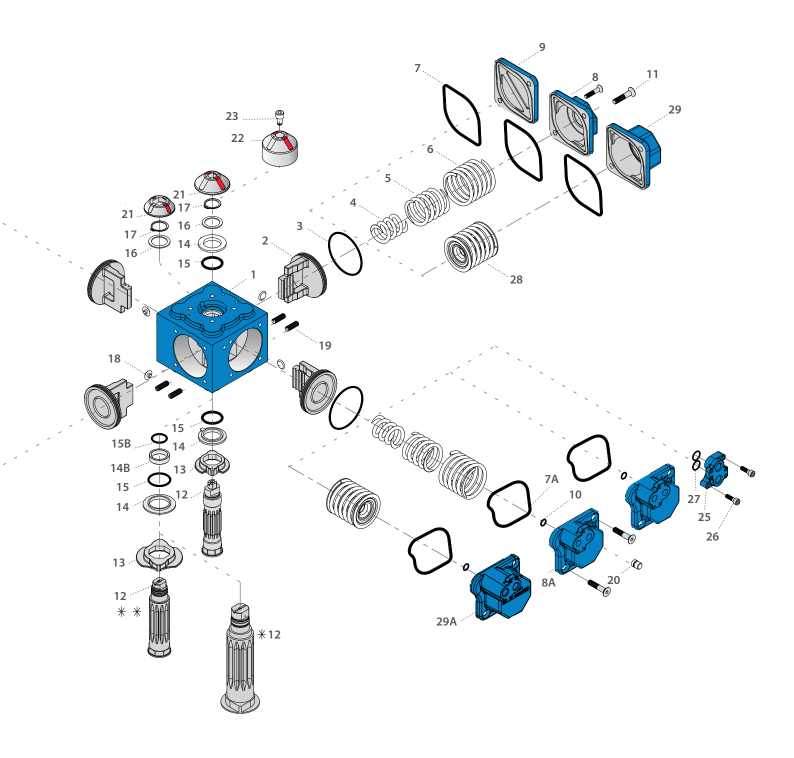


^{**} pinion assembly for actuators C35 and above









CompAct 4 Pistons Pneumatic Actuator

Torque Chart (Nm)

Spring return single acting

Spring re		<i>J</i> • •					Air	pressur	e - bar (psi)							
Size	Spring	3.0	(44)	4 (58)	5 (5.5		6 (8	87)	7 (1	02)	8 (1	16)	Spring	torque
	set	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	1A	7	4	10	7	13	11	15	12	17	14	20	17	24	21	6	3
C15	1B			8	4	12	8	13	10	15	11	18	14	22	18	9	5
	1B2					10	5	12	7	13	9	16	11	20	15	12	7
										11	6	14	8.5	18	12	15	9
	2A			16	10	22	16	26	19	29	22	35	29	41	35	15	9
	2A2B			14	7	20	13	24	16	27	19	33	26	39	32	18	11
C20	2B					18	10	22	13	25	17	31	23	38	29	21	13
	2C							19	10	22	13	28	19	35	25	25	16
										19	9	24	15	30	21	29	19
	2A	23	11	36	23	49	36	55	42	62	49	75	62	88	74	28	16
	2A2B			33	19	46	32	53	39	60	45	73	58	86	70	32	18
C25	2B					43	27	50	34	57	41	70	53	83	66	36	21
	2C					38	18	45	24	52	31	64	44	77	56	47	27
										47	21	60	34	73	46	57	31
	2A	36	19	57	40	80	62	91	73	102	84	125	107	148	129	42	26
	2A2B			52	30	75	52	86	63	98	74	120	96	143	118	53	31
C30	2B			48	18	70	43	81	54	93	65	115	87	138	109	62	36
	2C					64	25	73	39	85	50	107	72	130	94	78	44
										75	33	98	55	120	77	96	54
	2A	27	19	48	40	70	62	81	73	92	84	113	106	135	128	42	34
	2A2B	21	12	42	33	64	55	75	67	85	77	107	99	129	121	49	40
C30M	2B			36	26	57	48	69	60	79	70	101	92	123	114	56	46
	2C					48	36	59	47	69	58	91	80	113	102	69	57
										58	44	80	66	102	88	83	68
	2A	75	39	111	74	150	112	168	129	186	147	224	184	262	221	74	38
	2A2B	64	26	100	62	139	99	157	117	175	134	213	171	251	208	87	49
C35	2B			92	44	130	82	148	99	166	117	204	154	242	191	105	58
	2C							133	68	151	86	189	123	227	160	137	73
										135	63	173	100	211	137	161	89
	2A	54	42	89	77	126	114	143	131	160	148	197	185	234	223	70	57
	2A2B	43	28	78	63	115	110	132	117	149	134	186	171	223	209	85	69
C35M	2B			67	49	104	86	121	103	139	120	176	157	213	195	99	80
	2C					86	65	103	82	120	99	157	136	194	173	122	100
										102	76	139	114	176	151	146	119
	2A	134	60	208	132	280	203	317	239	353	275	426	346	499	417	159	86
	2A2B			197	113	269	184	306	219	342	255	415	326	488	397	179	97
C45	2B			179	82	252	153	288	188	325	224	398	295	471	366	212	115
	2C					223	102	260	137	296	173	369	244	442	315	265	144
										268	122	341	193	414	264	318	173
	2A	90	60	162	131	232	201	267	236	302	271	373	342	443	412	134	107
	2A2B	110	83	181	154	251	225	286	260	321	295	392	365	462	436	160	127
C45M	2B			142	107	213	177	248	213	283	248	353	318	424	388	184	147
	2C					180	136	215	171	250	206	321	277	391	347	228	182
	3									216	163	286	234	357	304	273	218





CompAct 4 Pistons Pneumatic Actuator Torque Chart (Nm)

Spring return single acting

	C						Air	pressur	e - bar (psi)						c	
Size	Spring set	3.0	(44)	4 (5 (5.5	(80)	6 (8	37)	7 (1		8 (1		Spring	
		Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	2A	328	160	501	329	675	498	762	583	848	667	1021	835	1194	1004	360	194
	2A2B			478	285	651	454	738	538	824	623	997	791	1170	960	406	218
C60	2B			442	221	615	390	702	475	789	559	961	727	1134	896	473	254
	2C					548	268	635	352	721	437	894	605	1067	774	600	323
										657	322	830	490	1003	659	720	388
	2A	212	148	379	315	546	483	630	566	714	650	880	816	1047	983	371	304
	2A2B	259	203	426	370	593	537	677	621	760	704	927	871	1094	1038	314	255
C60M	2B			333	261	500	428	583	512	667	595	833	762	1000	929	429	353
	2C					411	321	495	404	578	488	744	654	912	821	542	447
										502	393	668	559	835	726	642	527
	2A	614	345	935	657	1255	969	1414	1124	1574	1280	1894	1592	2212	1902	615	350
	2A2B			891	582	1211	894	1370	1049	1530	1205	1850	1517	2168	1827	693	395
C75	2B			820	461	1140	773	1299	928	1459	1084	1779	1396	2097	1706	819	467
	2C					1025	576	1184	632	1344	887	1664	1199	1982	1509	1024	584
										1229	691	1549	1003	1867	1313	1229	700
	2A	480	360	789	668	1098	977	1252	1131	1406	1285	1714	1594	2021	1900	596	468
	2A2B	406	269	715	578	1024	887	1177	1041	1331	1195	1640	1503	1947	1810	691	547
C75M	2B			641	488	949	797	1103	951	1257	1104	1566	1413	1873	1720	786	624
	2C					799	606	953	760	1107	913	1415	1222	1722	1529	986	7 83
										959	726	1268	1035	1575	1342	1184	938
	2A2B	734	467	1328	1061	1922	1655	2219	1952	2516	2249	3111	2844	3705	3438	1315	1048
	2B			1155	846	1749	1440	2046	1737	2343	2034	2938	2629	3532	3223	1530	1221
C90M	2C					1571	1224	1868	1521	2165	1818	2760	2413	3354	3007	1746	1399
										1817	1376	2411	1971	3005	2565	2188	1748

Double acting

Ci=o	Operating pressure (bar)														
Size	3.0	4.0	5.0	5.5	6.0	7.0	8.0								
C15	10	14	17	19	21	24	27								
C20	18	25	32	35	38	45	51								
C25	39	52	65	72	79	92	105								
C30	62	84	107	119	130	153	176								
C35	114	151	190	208	226	265	304								
C45	222	297	371	408	445	519	593								
C60	527	703	879	967	1,055	1,230	1,406								
C75	974	1,299	1,624	1,786	1,948	2,273	2,596								
C90	1,783	2,377	2,971	3,268	3,565	4,160	4,754								

CompAct 4 Pistons Pneumatic Actuator

Torque Chart (in-lb)

Spring return single acting

Spring re		1910 0					Λir	proceile	o psi (har)							
Size	Spring	40 (2.8)	60.0	4.1)	70 (pressur 80 (90 (6.2)	100	(6.9)	120	(8.3)	Spring	torque
3120	set	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	1A	56	32	92	64	110	93	133	106	156	128	174	148	220	192	53	27
	1B			73	37	102	68	115	89	137	101	156	121	201	165	80	44
C15	1B2					85	42	106	62	119	82	139	95	183	137	106	62
										101	55	121	74	165	110	133	80
	2A			146	92	187	136	230	168	266	201	304	252	375	320	133	80
	2A2B			128	64	170	110	212	142	247	174	286	226	357	293	159	97
C20	2B					153	85	195	115	229	156	269	200	348	266	186	115
	2C							168	89	201	119	243	165	320	229	221	142
										174	82	208	130	275	192	257	168
	2A	185	89	330	211	416	306	487	372	568	449	651	538	806	677	248	142
	2A2B			302	174	390	272	469	345	549	412	633	503	787	641	283	159
C25	2B					365	229	443	301	522	375	607	460	760	604	319	186
	2C					322	153	398	212	476	284	555	382	705	513	416	239
										430	192	521	295	668	421	504	274
	2A	290	153	522	366	679	526	805	646	934	769	1085	928	1355	1181	372	230
	2A2B			476	275	636	441	761	558	897	677	1041	833	1309	1080	469	274
C30	2B			439	165	594	365	717	478	851	595	998	755	1263	998	549	319
	2C					543	212	646	345	778	458	928	625	1190	861	690	389
										687	302	850	477	1099	705	850	478
	2A	217	153	439	366	594	526	717	646	842	769	980	920	1236	1172	372	301
	2A2B	169	97	385	302	543	467	664	593	778	705	928	859	1181	1108	434	354
C30M	2B			330	238	484	407	611	531	723	641	876	798	1126	1044	496	407
	2C					407	306	522	416	632	531	790	694	1035	934	611	504
										531	403	694	573	934	806	735	602
	2A	603	314	1016	677	1273	950	1487	1142	1703	1346	1944	1596	2399	2023	655	336
	2A2B	515	209	916	568	1180	840	1389	1035	1602	1227	1848	1484	2298	1904	770	434
C35	2B			842	403	1103	696	1310	876	1520	1071	1770	1336	2216	1749	929	513
	2C							1177	602	1382	787	1640	1067	2078	1465	1212	646
										1236	577	1501	868	1932	1254	1425	788
	2A	434	338	815	705	1069	967	1266	1159	1465	1355	1709	1605	2142	2042	620	504
	2A2B	346	225	714	577	976	933	1168	1035	1364	1227	1614	1484	2042	1913	752	611
C35M	2B			613	449	883	730	1071	912	1273	1099	1527	1362	1950	1785	876	708
	2C					730	552	912	726	1099	906	1362	1180	1776	1584	1080	885
										934	696	1206	989	1611	1382	1292	1053
	2A	1078	483	1904	1208	2376	1723	2805	2115	3232	2518	3696	3002	4568	3818	1407	761
	2A2B			1804	1035	2283	1561	2708	1938	3131	2335	3601	2829	4468	3635	1584	858
C45	2B			1639	751	2139	1298	2549	1664	2975	2051	3453	2560	4312	3351	1876	1018
	2C					1892	866	2301	1212	2710	1584	3202	2117	4047	2884	2345	1274
										2454	1117	2959	1675	3790	2417	2814	1531
	2A	724	483	1483	1199	1969	1706	2363	2089	2765	2481	3236	2967	4056	3772	1186	947
	2A2B	885	668	1657	1410	2130	1909	2531	2301	2939	2701	3401	3167	4230	3992	1416	1124
C45M	2B			1300	980	1808	1502	2195	1885	2591	2270	3063	2759	3882	3552	1628	1301
	2C					1528	1154	1903	1513	2289	1886	2785	2403	3580	3177	2018	1611
	3									1978	1492	2481	2030	3268	2783	2416	1929





CompAct 4 Pistons Pneumatic Actuator Torque Chart (in-lb)

Spring return single acting

	Spring set	Air pressure - psi (bar) Spring torqu											.				
Size		40 (2.8)	60 (4.1)	70 (4.8)		5.5)	90 (6.2)	100	(6.9)	120	(8.3)	Spring	torque
	set	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
C60	2A	2639	1287	4587	3012	5728	4226	6744	5160	7764	6107	8859	7245	10931	9192	3186	1717
	2A2B			4376	2609	5525	3853	6531	4761	7544	5704	8650	6863	10712	8789	3593	1929
	2B			4047	2023	5219	3310	6213	4204	7223	5118	8338	6308	10382	8203	4186	2248
	2C					4650	2274	5620	3115	6601	4001	7757	5249	9769	7086	5310	2859
										6015	2948	7201	4251	9183	6033	6372	3434
C60M	2A	1706	1191	3470	2884	4634	4099	5576	5009	6537	5951	7635	7080	9585	9000	3283	2690
	2A2B	2084	1633	3900	3387	5032	4557	5991	5496	6958	6445	8043	7557	10016	9503	2779	2257
	2B			3049	2390	4243	3632	5160	4531	6107	5447	7228	6611	9155	8505	3797	3124
	2C					3488	2724	4381	3575	5292	4468	6455	5674	8350	7516	4797	3956
										4596	3598	5796	4850	7645	6647	5682	4664
C75	2A	4940	2776	8560	6015	10650	8223	12514	9947	14410	11719	16433	13813	20251	17413	5443	3098
	2A2B			8157	5328	10277	7587	12125	9284	14007	11032	16051	13162	19848	16727	6133	3496
	2B			7507	4221	9674	6560	11496	8213	13357	9924	15435	12112	19198	15619	7248	4133
	2C					8698	4888	10478	5593	12305	8121	14438	10403	18146	13815	9062	5168
										11252	6326	13440	8703	17093	12021	10877	6195
C75M	2A	3862	2896	7223	6116	9318	8291	11080	10009	12872	11764	14871	13830	18503	17395	5275	4142
	2A2B	3266	2164	6546	5292	8690	7527	10416	9213	12186	10940	14229	13041	17825	16571	6115	4841
	2B			5868	4468	8054	6764	9762	8416	11508	10107	13587	12260	17148	15747	6956	5522
	2C					6781	5143	8434	6726	10135	8359	12277	10603	15765	13998	8726	6930
										8780	6647	11002	8980	14419	12286	10478	8301
C90M	2A2B	5945	3789	11856	9473	16846	14506	20088	17671	22524	20134	26832	24530	33482	31069	11639	9276
	2B			10312	7553	15329	12621	18522	15724	20975	18209	25340	22675	31919	29126	13542	10807
	2C					13769	10728	16910	13769	19382	16275	23805	20812	30310	27174	15453	12382
										16257	12318	20795	17000	27156	23180	19365	15471

Double acting

Ci=o	Operating pressure (psi)									
Size	40	60	70	80	90	100	120			
C15	81	125	149	172	188	207	244			
C20	146	229	271	311	351	390	468			
C25	317	476	555	639	723	802	961			
C30	505	769	914	1,052	1,190	1,334	1,611			
C35	928	1,382	1,624	1,848	2,073	2,311	2,780			
C45	1,807	2,719	3,170	3,622	4,074	4,525	5,429			
C60	4,289	6,436	7,511	8,585	9,659	10,725	12,872			
C75	7,926	11,893	13,877	15,856	17,834	19,819	23,767			
C90	14,442	21,222	26,040	29,584	31,915	35,880	42,962			

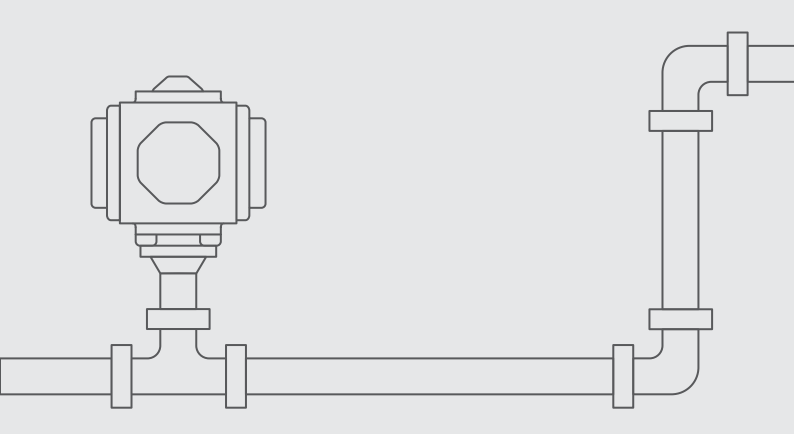




Actuation

PNEUMATIC **ACTUATOR**

POWER CompAct 4 PISTONS

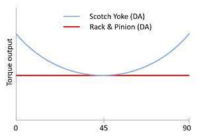


Power CompAct 4 Pistons Pneumatic Actuator



Four-Pistons Scotch-Yoke design

Habonim patent-pending innovative four-pistons scotch-yoke design combines the benefits of high-power scotch-yoke mechanism to generate maximal power and high Start and End torques, where most valves require it and the balance and compactivity of the four-piston mechanism to provide fast and efficient operation with minimal maintenance.



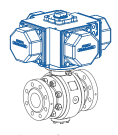
High Start & End Torques

The patent-pending four-pistons scotch-yoke pneumatic actuator provides almost 100% higher power-to-size ratio. In other words, a comparable traditional high-torque scotch-yoke actuator will be twice as big as a Power CompAct unit. The Power CompAct unit is much faster in opening and closing and uses less compressed air to operate.

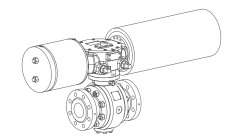
The evenly balanced forces of the four pistons and short travel (short piston) provides un-matching high cycle long life without maintenance for hundreds of thousands of operations.

Main features

- High torque for smaller size
- High performance and durability
- Space saving
- · Utilizing the well proven CompAct technology
- Low air consumption
- · Versatile multi optional mounting interface



Power CompAct



Traditional scotch-yoke



Helical







Compact 4-cylinder body

The cube-shaped body is the most compact configuration capable to accommodate 4 pistons.

Drive shaft

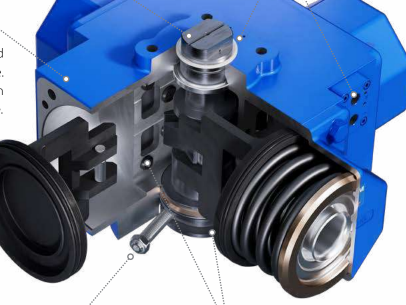
Carbon steel hardened and plated for protection against corrosive environments.

Accessory interfaces

NAMUR VDI/VDE 3845 interfaces for easy mounting of all types of accessories such as solenoid valves, limit switches and positioners.

Springs cartridge

A set of preloaded springs securely held by two rigid discs and shaped tube. Changing a springs set configuration requires changing an entire cartridge.



Rotation adjustment

The rotation of the actuator drive shaft can be adjusted by stop screws threaded into the actuator body, which allows +/-3° of rotational adjustment in both directions of travel.

Guide rings and support pads

Smooth and balanced movement of the pistons with minimum friction and energy loss.



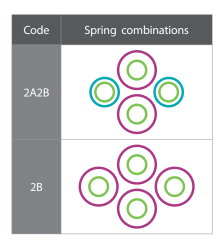


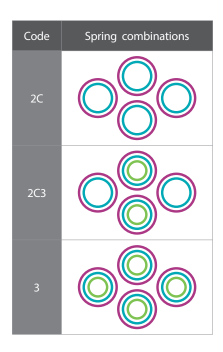
Power CompAct 4 Pistons Pneumatic Actuator



Туре	Working temperature C° (F°)	Working Pressure Air, Bar (psi)	Application	Ordering code
Standard	-20 to 80 (-4 to 176)		General	Blank
Low Temperatures	-40 to 100 (-40 to 213)		General	LT
High Temperatures	-20 to 120 (-4 to 250)	3.0 (44) to 8.0 (116)	General	HT
High Cycle	-20 to 80 (-4 to 176)		Above 1 cycle/minute	HC
Nuclear	-40 to 80 (-40 to 176)		Nuclear use	NU

Spring combinations







Sizing a spring return actuator requires that the torque output at the start and end of both the spring and air drive strokes is greater than the valve torque at that position.

Technical Data

Will Colombia	kg	160	
Weight - Spring return	lb	353	
Wainht Daubla Anting	kg	102	
Weight - Double Acting	lb	225	
Air Consumption per opening stroke ac	lit	17.7	
Air Consumption per opening stroke ac	in³	1073	
Air Consumption nor full stroke actuals	lit	34.5	
Air Consumption per full stroke actual v	in³	2087	
Stroke time with ½" solenoid valve,	D/A		2
with Cv=3.5 at 5.5 bar (80 psi),	S/R Open	Sec	2.5
with no load	S/R Close		2.5





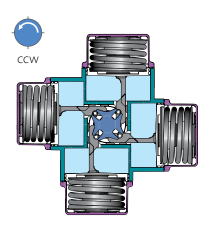
Power CompAct 4 Pistons Pneumatic Actuator

The actuator can be configured for either spring return or double-action operation. In both cases the air supply to drive the pistons flow into Port A of the NAMUR block. Port A is connected to the center chamber, and Port B is connected to the four outside chambers.

Spring return (fail-safe)

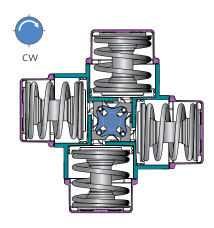
Pressure entering Port A to open:

- Center chamber is pressurized and pistons move outward
- Springs are compressed
- Yoke rotates counterclockwise



Pressure exiting Port A to close:

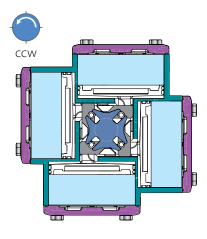
- Air released from center chamber
- Springs drive pistons inward
- Yoke rotates clockwise



Double action (increased torque)

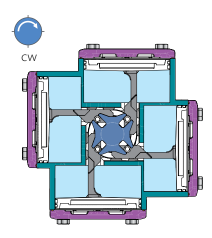
Pressure entering Port A to open:

- Center chamber is pressurized
- Pistons move outward
- Yoke rotates counterclockwise



Pressure entering Port B to close:

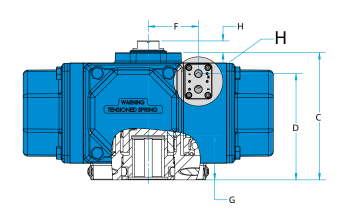
- Outside chambers are pressurized
- Pistons move inward
- Yoke rotates clockwise

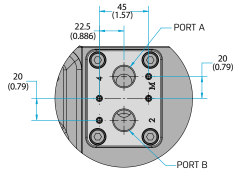


C100 C100M

Power CompAct 4 Pistons Pneumatic Actuator

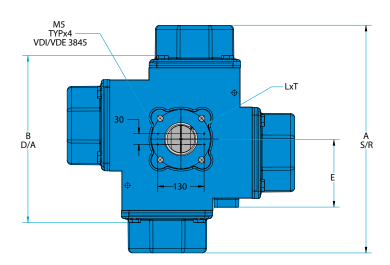


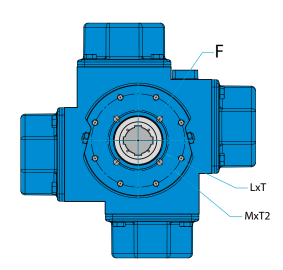


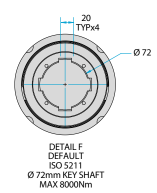


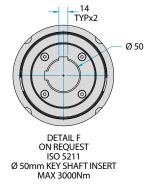
DETAIL H G-½" ISO FOR METRIC ACTUATOR ½" NPT FOR IMPERIAL ACTUATOR

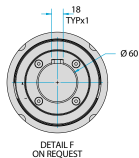
Port A is connected to the center chamber - opening (S/R & D/A) Port B is connected to the outside chambers - closing (D/A only)



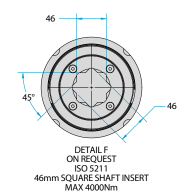












Actuator Dimensions

C:	A S/R		B D/A C		D		E		F			
Size	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
C100M	640	25.20	470	18.50	325	12.80	272	10.71	190	7.48	128	5.04

Size	G		LP	CD	T Thread	М РС	D (2)	T2 Thread	
Size	mm	inch	mm	inch	mm	mm	inch	mm	
C100M	114	4.49	165 (F16)	6.50 (F16)	M20x30	254 (F25)	10.00 (F25)	M16x30	







Power CompAct 4 Pistons Pneumatic Actuator

C100M SR Torques (Nm)

C:	Spring Air stroke				Air pre	ssure - b	ar (psi)			Spring torque vs	
Size	set	position	3 (44)	4 (58)	5 (73)	5.5 (80)	6 (87)	7 (102)	8 (116)	spring stro	ke position
		Start	1800	3050	4200	4700	5350	6400	7330	Start	2500
	2A2B	Min	850	1600	2340	2670	3080	3850	4390	Min	1200
		End	1010	2250	3470	4170	4740	5850	6280	End	1600
		Start	1700	2890	4050	4600	5180	6070	7000	Start	2900
	2B	Min	610	1380	2050	2480	2890	3580	4110	Min	1390
		End	650	1630	2900	3400	4020	5220	6130	End 1900 Start 3250	1900
		Start		2150	3370	3780	4330	5280	6340	Start	3250
C100M	2C	Min		960	1690	2050	2350	3110	3700	Min	1670
		End		1120	2100	2660	3180	4330	5200	End	2130
		Start		2080	3250	3890	4540	5500	6610	Start	3750
	2C3	Min		900	1640	1990	2400	3070	3770	Min	1840
		End		1010	2050	2640	3210	4490	4140	End	2390
		Start			2400	2950	3560	4600	5620	Start	4600
		Min			1140	1540	1890	2580	3220	Min	2090
		End			1200	1890	2410	3600	4790	End	2850

C100 DA Torques (Nm)

Size	Air stroke position	Air pressure - bar (psi)							
Size	All stroke position	2 (29)	3 (44)	4 (58)	5 (73)	5.5 (80)	6 (87)	7 (102)	8 (116)
	Start	2280	3370	4470	5700	6320	6890	7920	8600
C100-DA	Min	1450	2210	2880	3660	4000	4400	4980	5550
	End	2280	3370	4470	5700	6320	6890	7920	8600

C100M SR Torques (in-lb)

Ci-o	Size Spring Air stroke				Air pre	ssure - p	si (bar)			Spring torque vs	
Size	set	position	40 (2.8)	60 (4.1)	70 (4.8)	80 (5.5)	90 (6)	100 (6.9)	120 (8.3)	spring stro	ke position
		Start	14869	27670	35686	41599	47351	55836	67309	Start	22127
	2A2B	Min	7022	14515	19882	23631	27260	33589	40312	Min	10621
		End	8343	20412	29484	36908	41953	51037	57667	End	14161
		Start	14043	26218	34412	40713	45847	52957	64279	Start	25667
	2B	Min	5039	12519	17418	21950	25579	31233	37741	Min	12303
		End	5369	14787	24640	30093	35580	45541	56290	End	16816
		Start		19505	28634	33456	38324	46064	58218	Start	28765
C100M	1 2C	Min		8709	14359	18144	20799	27133	33976	Min	14781
		End		10161	17843	23543	28145	37776	47750	End	18852
		Start		18870	27614	34429	40182	47984	60697	Start	33190
	2C3	Min		8165	13935	17613	21242	26784	34619	Min	16285
		End		9163	17418	23366	28411	39172	38016	End	21153
		Start			20392	26110	31509	40132	51606	Start	40713
	3	Min			9686	13630	16728	22509	29568	Min	18498
		End			10196	16728	21330	31408	43985	End	25225

C100 DA Torques (in-lb)

	Size	Air straka pasitian	Air pressure - psi (bar)							
		Air stroke position	30 (2.1)	40 (2.8)	60 (4.1)	70 (4.8)	80 (5.5)	90 (6)	100 (6.9)	120 (8.3)
		Start	21189	27839	40552	48431	55937	60982	69097	78971
	C100-DA	Min	13475	18256	26127	31098	35403	38943	43447	50964
		End	21189	27839	40552	48431	55937	60982	69097	78971

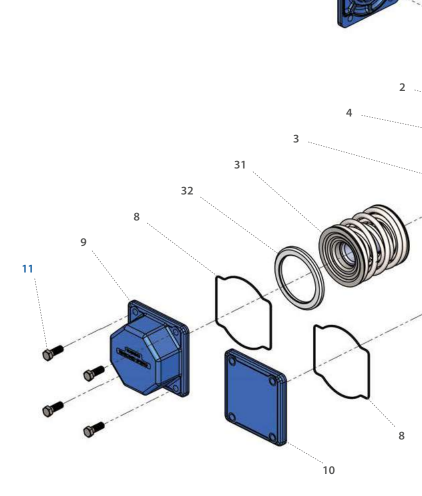
Minimum torque values of the actuator shall be concidered during the sizing



Power CompAct 4 Pistons Pneumatic Actuator

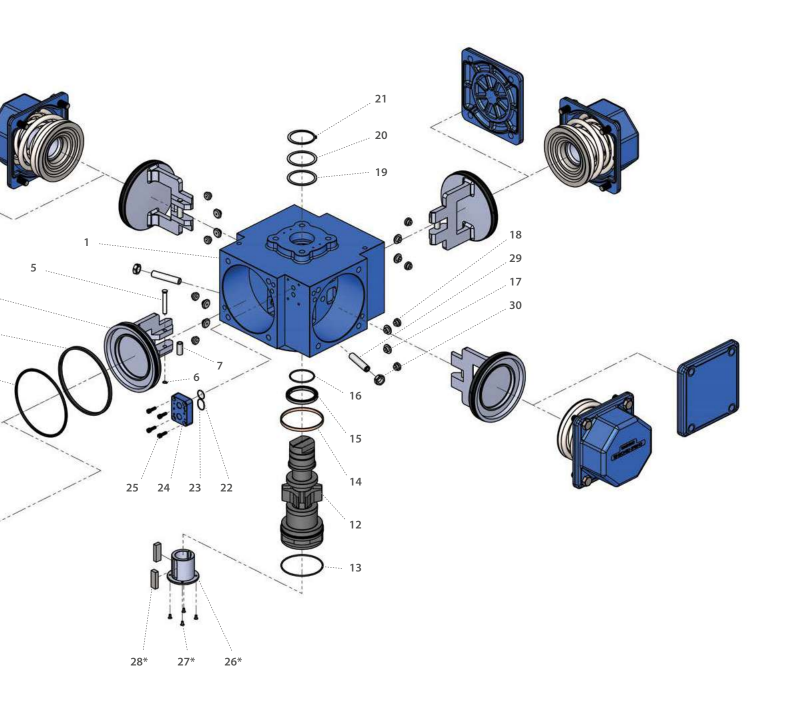
Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	Piston	Acc. Ordering Code	4
3	Piston O-ring	Acc. Ordering Code	4
4	Piston guide ring	Polymer	4
5	Roller pin	Stainless steel	4
6	Circlip	Stainless steel, spring steel zinc plate	4
7	Roller	Stainless steel	4
8	Cover O-ring	Acc. Ordering Code	4
9	Spring return cover	Acc. Ordering Code	4
10	Double acting cover	Acc. Ordering Code	4
11	Cover bolt	Stainless steel	16
12	Yoke	Acc. Ordering Code	1
13	Yoke lower O-ring	Acc. Ordering Code	1
14	Yoke lower slide bearing	Acc. Ordering Code	1
15	Yoke upper ball bearing	Stainless steel	1
16	Yoke upper O-ring	Acc. Ordering Code	1
17	Inner pad	Acc. Ordering Code	8
18	Outer pad	Acc. Ordering Code	8
19	Polymer disc bearing	Polymer	1
20	Metal disc bearing	Stainless steel	1
21	Circlip	Stainless steel, spring steel zinc plated	1
22	NAMUR block O-ring 1	Acc. Ordering Code	1
23	NAMUR block O-ring 2	Acc. Ordering Code	1
24	NAMUR block	Acc. Ordering Code	1
25	NAMUR block screws	Stainless steel	4
26*	Drive shaft insert	Stainless steel	1
27*	Drive shaft screws	Stainless steel	4
28*	Drive key	Stainless steel	2
29	Stop screw	Stainless steel	2
30	Locking nut	Stainless steel	2
31	Springs cartridge	Stainless steel, spring steel	8
32	Cartridge support ring	Stainless steel	4

^{*} Supplied on request, see ordering code









C15-C100M



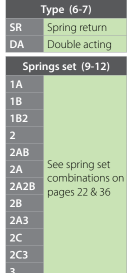


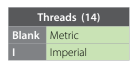
CompAct 4 Pistons Pneumatic Actuator - Ordering Code System

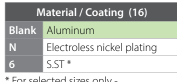
"Standard offer" options are marked with light green background



Size (1-4)									
C15									
C20									
C25									
C30									
C30M									
C35									
C35M	A -1 -1 -								
C45	Actuator sizes								
C45M	31203								
C60									
C60M									
C75									
C75M									
C90M									
C100M									







* For selected sizes only consult factory

F	Pinion (17)							
Blank	C.st							
6	S.ST							
Ty	/pe (19-20)							
DI I.	Cr I I							

Ty	Type (19-20)						
Blank	Standard						
LT	Low temp						
HT	High Temp						
НС	High cycle						
NU	Nuclear						
C100 E	naturos only						

C100 Features only							
SQ46	46mm						
3040	square drive						
D50-KEY14	Ø50mm shaft,						
D30-KET 14	14mm key drive						
D60-KEY18	Ø60mm shaft,						
DOU-KETTO	18mm key drive						
D72-KEY20	Ø72mm shaft,						
D/2-KE120	20mm key drive						

EMERGENCY SHUT-DOWN SYSTEM (ESD)



Short response time

A short response time is essential for valves operating in Emergency Shut Down (ESD) systems such as in refineries, power stations, mining and other applications where safety regulations call for such.

The values in the table below indicate the closing time (seconds) of an unloaded actuator and a loaded actuator with torque values simulating real-life situations. The stroke time measures the actual movement of the actuator without a solenoid or any other accessory delay.

CompAct actuator stroking time (sec.)

1/4" NAMUR solenoid valve

	CompAct actuator closing time (sec.)									
		Nor	mal	Improved	Fast					
CompAct Actuator for Emergency Shut-Down (ESD) Systems			plenoid valve = 0.9	1/4" Namur solenoid valve Cv = 0.9, & Breather Block	1/4" Non-Namur Solenoid valve Cv = 1, & 1/4" quick exhaust					
Size	Load	3/2	5/2	3/2	3/2					
C20-2C	0	0.09	0.08	0.05	0.05					
C20-2C	10 Nm / 89 lbf-in	0.14	0.09	0.07	0.07					
C25-2C	0	0.17	0.12	0.07	0.06					
C23-2C	22 Nm / 195 lbf-in	0.35	0.15	0.17	0.15					
C30-2C	0	0.26	0.20	0.12	0.10					
C30-2C	36 Nm / 319 lbf-in	0.49	0.23	0.25	0.20					
C35-2C	0	0.39	0.29	0.26	0.17					
C35-2C	60 Nm / 531 lbf-in	0.58	0.35	0.41	0.27					
C45-2C	0	0.71	0.52	0.43	0.30					
C45-2C	116 Nm / 1027 lbf-in	1.23	0.64	0.76	0.57					
C60-2C	0	1.79	1.30	1.21	0.73					
C00-2C	260 Nm / 2300 lbf-in	2.36	1.38	1.73	1.13					
C7F 2C	0	2.78	2.00	1.86	1.08					
C75-2C	460 Nm / 4071 lbf-in	3.90	2.42	2.91	1.75					

	CompAct actuator closing time (sec.)							
		Nor	mal	Fast				
Emergen	t Actuator for cy Shut-Down I) Systems	½" Namur sc Cv =	$\frac{1}{2}$ " Non-Namur Solenoid valve Cv = 3.5, & $\frac{1}{2}$ " quick exhaust					
Size	Load	3/2	5/2	3/2				
C60-2C	0	0.71	0.49	0.53				
C00-2C	260 Nm / 2300 lbf-in	1.22	0.60	0.80				
C75 2C	0	1.12	-	1.04				
C75-2C	460 Nm / 4071 lbf-in	1.79	-	1.52				
C00M 2C	0	1.4	-	1.2				
C90M-2C	770 Nm / 6815 lbf-in	2.7	-	2.4				
C100M CD2C2	0	2.5	-	2.1				
C100M-SR2C3	2400 Nm / 21242 lbf-in	4	-	3.4				

MOUNTING KITS

Mounting kits play a major role in the proper functioning of an automated unit. A rigid bracket must connect the actuator to the valve so they become a single unit with zero movement between the three components. The coupler is an element that transfers the torque from the actuator to the valve shaft. It must fit tightly and accurately so as to minimize hysteresis and to turn the valve shaft on its center axis without side loading. The mounting kit is designed for safe installation and operation of the complete unit, having rigid construction and no sharp corners. This well-engineered product provides a wide range of movement for the spanner, allowing for easy installation and maintenance, as well as maximum worker safety. Whether pairing Habonim valves with the Habonim CompAct™ actuators, customizing a mounting kit to pair the Habonim CompAct™ actuator with other valve brands or mounting Habonim valves on a wide variety of other actuator brands; Habonim is a one stop shop, offering valve automation linkage hardware for a wide range of applications.

Cast brackets

Habonim's rigid cast bracket, has a unique shape and precise construction with dual ISO 5211 standard hole patterns on both the top and bottom. The cast bracket is designed for installation on all Habonim valves, and the CompAct™ pneumatic actuator which conform to ISO 5211 standard. An aesthetic shape and rounded corners, allow clear visibility of the valve stem and coupler from all directions. This well-engineered product provides a wide range of movement for the spanner, allowing for easy installation and maintenance, as well as maximum worker safety. The cast bracket is made from cast grade CF8 (AISI304) stainless steel for better corrosion resistance. Each pad is marked with the relevant ISO "F" number for clear identification. The coupler is made from stainless steel 303 as standard, and the fasteners are from stainless steel 304. Other materials are available upon special request.



Sample MK code description 'MK47C-25-C35'

'Closed box' mounting kit

The 'closed box' mounting kit design is used mainly for Non-ISO 5211 compliant top pads, platforms larger than ISO 5211 F14 PCD, or for unique applications which are not covered by the cast bracket. A 'closed box' bracket is comprised of a top and bottom element connected by a precisely welded tongue and groove construction. This configuration delivers the load from the actuator to the valve mainly through this latch mechanism and less is applied through the welding seam. The Closed box bracket is made from stainless steel sheet AISI 304, however, for off-shore applications, desalination plants and applications exposed to corrosive environments stainless steel 316/316L is used. An epoxy painted carbon steel bracket is used to connect large scotch-yoke actuators to large high pressure valves or trunnion mounted valves. As standard the coupler is made from stainless steel 303, and the fasteners are made from stainless steel 304. Other materials are also available upon special request.



Sample MK code description 'MK47-25-C35'

Control Zero Backlash Mounting Kit

Habonim's Zero Backlash Mounting Kit design is based on the inherent flexibility of stainless steel. Two grooves allow the Mounting Kit to clamp the valve stem on one side, while locking the actuator gear in place on the other side. The Mounting Kit ensures repeatability, zero backlash, and virtually no hysteresis for the complete control unit.







'Lock Pin' mounting kit

To enhance site safety by preventing unintentional remote operation of an automated valve, Habonim provides a special lockable mounting kit. The '-LP' mounting kit consists of a special bracket and coupler. A concentric hole drilled through the coupler and bracket allows a rigid stainless steel pin to be slid through both elements, blocking the valve stem and actuator pinion. The '-LP' mounting kit does not include the lock pin itself, only the preparation to fit the lock pin as lock pins are normally part of maintenance toolbox.



Sample MK code description 'MK47-25-C35-LP'

Sample Lock pin kit codes:

- LOCK PIN KIT C15/C30
- LOCK PIN KIT C35/C45
- LOCK PIN KIT C60/C75

'IFM' mounting kit

When a small footprint automated valve is required, Habonim provides a special mounting kit to allow easy installation of a barrel type proximity switch between the valve and actuator. The '-IFM' mounting kit consist of a special bracket drilled to match the proximity switch OD, and a unique coupler with two ferromagnetic pin targets connected to it. The targets are aligned with the proximity switch unit so that when the actuator turns the valve to the open or closed position, the proximity switch signals the valve's position. This solution is an ideal non-contact detection of metal targets in position sensing applications, combined with smaller footprint allows for reduced space on the plant floor, but also minimizes the mounting space for sensors used for position control.

Sample MK code description 'MK47-10/12-C25-IFM12'

IFM shows the proximity switch type, followed by a number (8, 12, 18 or 30 mm) which indicates the outside diameter of the proximity switch cylinder.

'MOL' mounting kit

Manual operation of an automated valve is necessary during commissioning of a plant when an energy source is not stable, in case of an emergency, when there is a power outage and the valve must remain in the open or closed position, or due to an actuator malfunction. Normally a declutchable gear would be used to integrate human intervention in an automated loop, however for small size valves up to 1½" (DN40), Habonim recommends a cost effective mounting kit that allows the operator to turn the valve manually. The 'MOL' mounting kit consists of a unique coupler with milled flats, and a drilled hole in its center. The 'MOL' closed box bracket is designed with an additional groove that allows a full guarter turn of a spanner. The kit also includes a lock pin and 19 mm spanner chained to the bracket. To rotate the pneumatically automated valve, disconnect the air pressure from the actuator. Hold the coupler flats with the spanner, and turn the drive train to its counter position, slide the lock pin all the way through the bracket and coupler to hold the valve and actuator in the new position.

Sample MK code description 'MK47-10/12-C25-MOL'

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Mounting Kits Selection Guide*

Valve Size Standard port	inch	1/2"	3/4"	1"	11⁄4"	11/2"	2"	
/ Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50	
C15		MK47C-0	5/07-C15	MK47C-1	0/12-C15		-	
C20	20		MK47C-05/07-C20		0/12-C20	MK47C-1	5/20-C20	
C25		MK47-05	MK47-05/07-C25 MK47C-10/12-C25		MK47C-15/20-C25			
C30 / C30M		MK47-05	5/07-C30	7-C30 MK47C-10/12-C30		MK47C-15/20-C30		
C35 / C35M			-	MK47-10	D/12-C35	MK47-1	5/20-C35	
C45 / C45M			-		-	MK47-1	5/20-C45	
C60 / C60M / C75 / C75M	60 / C60M / C75 / C75M		-		-		-	
C90M	oM -		-	-		-		
C100M			-	-		-		

Valve Size Standard port	inch	2½"	3"	4"	4" FB	6"	8"
/ Actuator size	mm	DN65	DN80	DN100	DN100	DN150	DN200
C15		-		-			-
C20		-		-			-
C25		MK47C-25-C25		-			-
C30 / C30M		MK47C-25-C30	MK47C-30/40-C30			-	
C35 / C35M		MK47C-25-C35		MK47C-30/40-C35			-
C45 / C45M		MK47C-25-C45		MK47C-30/40-C45		MK47-60)/80-C45
C60 / C60M / C75 / C75M		-	MK47C-30/40-C60/C75		MK47-60/80-C60/C75		
C90M		-	- MK47-60/80-0)/80-C90		
C100M		-	- MK47-60/80-C90)/80-C90		

^{*} For Control Zero Backlash Mounting Kits, use MK47V-XXX-XXX for all options

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74

77

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APPLICABLE FOR SIZES 1/2" - 2"

Valve Size Standard port	inch	1/2"	3/4"	1"	11/2"	2"
/ Actuator size	mm	DN15	DN20	DN25	DN40	DN50
C15		MK47C-05/07-C15	MK47C-1	0/12-C15	-	-
C20		MK47C-05/07-C20	MK47C-1	0/12-C20	MK47C-15/20-C20	-
C25		MK47-05/07-C25	MK47C-1	0/12-C25	MK47C-15/20-C25	MK47C-25-C25
C30 / C30M		MK47-05/07-C30	MK47C-10/12-C30		MK47C-15/20-C30	MK47C-25-C30
C35 / C35M		-	MK47-10)/12-C35	MK47-15/20-C35	MK47C-25-C35
C45 / C45M		-		-	MK47-15/20-C45	MK47C-25-C45
C60 / C60M / C75 / C75M		-		-	-	-
C90M		-		-	-	-
C100M		-		-	-	-

Valve Size Standard port in	nch	3"	4"	6"	8"
/ Actuator size r	mm	DN80	DN100	DN150	DN200
C15			-	-	-
C20			-	-	-
C25			-	-	-
C30 / C30M		MK47C-3	0/40-C30	-	-
C35 / C35M		MK47C-3	0/40-C35	-	-
C45 / C45M		MK47C-3	0/40-C45	MK47-60/80-C45	-
C60 / C60M / C75 / C75M		MK47C-30/	40-C60/C75	MK47-60/80-C60/C75	MK47-A0-C60/C75
C90M			-	MK47-60/80-C90	MK47-A0-C90
C100M			-	MK47-60/80-C90	MK47-A0-C90

^{*} For Control Zero Backlash Mounting Kits, use MK47V-XXX-XXX for all options





Valve Size Standard port inch	1/2"	3/4"	1"	11/4"	1½"	2"
/ Actuator size mm	DN15	DN20	DN25	DN32	DN40	DN50
C15	MK47C-()5/07-C15	MK47C-	10/12-C15	-	-
C20	MK47C-()5/07-C20	MK47C-	10/12-C20	MK47C-15/20-C20	-
C25	MK47-0	5/07-C25	MK47C-	10/12-C25	MK47C-15/20-C25	MK48C-20-C25
C30 / C30M	MK47-0	5/07-C30	MK47C-	MK47C-10/12-C30		MK48C-20-C30
C35 / C35M		-	MK47-1	MK47-10/12-C35		MK48C-20-C35
C45 / C45M		-	-		MK47-15/20-C45	MK48C-20-C45
C60 / C60M / C75 / C75M		-	-		-	-
C90M		-		-	-	-

Valve Size Standard port	inch	2½"	3"	4"	6"	
/ Actuator size	mm	DN65	DN80	DN100	DN150	
C15			-		-	
C20			-		-	
C25			-		-	
C30 / C30M			-			
C35 / C35M			MK47C-30/40-C35			
C45 / C45M			MK47-60/80-C45			
C60 / C60M / C75 / C75M			MK47C-30/40-C60/C75		MK47-60/80-C60/C75	
C90M			-		-	

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Valve Size Standard port inch	1/2" Full port	3/4"	1"	1¼"	11/2"	2"
/ Actuator size mm	DN15	DN20	DN25	DN32	DN40	DN50
C15	MK47C-10/12-C15			-	-	-
C20	MK47C-1	0/12-C20	MK47C-1	0/12-C20	MK47C-15/20-C20	-
C25	MK47C-1	0/12-C25	MK47C-1	MK47C-10/12-C25		MK48C-20-C25
C30 / C30M	MK47C-1	0/12-C30	MK47C-1	0/12-C30	MK47C-15/20-C30	MK48C-20-C30
C35 / C35M		-	MK47-10)/12-C35	MK47-15/20-C35	MK48C-20-C35
C45 / C45M		-	-		MK47-15/20-C45	MK48C-20-C45
C60 / C60M / C75 / C75M		-	-		-	-
C90M		-		-	-	-

Valve Size Standard port inch	2½"	3"	4"
/ Actuator size mm	DN65	DN80	DN100
C15	-	-	-
C20	-	-	-
C25	-	-	-
C30 / C30M	MK48C-20-C30	MK47C-30/40-C30	-
C35 / C35M	MK48C-20-C35	MK47C-30/40-C35	-
C45 / C45M	MK48C-20-C45	MK47C-30/40-C45	MK47-60/80-C45
C60 / C60M / C75 / C75M	MK48-20-C60/C75	MK47C-30/40-C60/C75	MK47-60/80-C60/C75
C90M	-	-	-

Standard

Valve Size Standard	inch	1/2"	3/4"	1"	11/4"	1½"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40
C15		MK24-05-C15	MK24-07-C15	-	-	-
C20		MK24-05-C20	MK24-07-C20	MK24-10-C20	MK24-12-C20	MK24-15-C20
C25		MK24-05-C25	MK24-07-C25	MK24-10-C25	MK24-12-C25	MK24-15-C25
C30 / C30M		-	-	MK24-10-C30	MK24-12-C30	MK24-15-C30
C35 / C35M		-	-	-	-	MK24-15-C35

Valve Size Standard	inch	1/2"	3/4"	1"	1¼"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50
C15		MK27-05-C15	MK27-07-C15		-	-	-
C20		MK27-05-C20	MK27-07-C20	MK27-10)/12-C20	MK27-15-C20	-
C25		MK27-05-C25	MK27-07-C25	MK27-10)/12-C25	MK27-15-C25	MK27-20-C25
C30 / C30M		MK27-05-C30	MK27-07-C30	MK27-10)/12-C30	MK27-15-C30	MK27-20-C30
C35 / C35M		-	-	MK27-10)/12-C35	MK27-15-C35	MK27-20-C35
C45 / C45M		-	-		-	MK27-15-C45	MK27-20-C45
C60 / C60M / C75 / C75N	1	-	-		-	-	-
C90M		-	-		-	-	-
C100M		-	-	-	-	-	-

Valve Size Standard	inch	2½"	3"	4"	6"	8"
port / Actuator size	mm	DN65	DN80	DN100	DN150	DN200
C15		-	-	-	-	-
C20		-	-	-	-	-
C25		-	-	-	-	-
C30 / C30M		MK27-25-C30	MK27-30-C30	MK27-40-C30	-	-
C35 / C35M		MK27-25-C35	MK27-30-C35	MK27-40-C35	-	-
C45 / C45M		MK27-25-C45	MK27-30-C45	MK27-40-C45	MK27-60-C45	-
C60 / C60M / C75 / C75N	1	-	MK27-30-C60/C75	MK27-40-C60/C75	MK27-60-C60/C75	MK27-A0-C60/C75
C90M		-	-	-	MK27-60-C90	MK27-A0-C90
C100M		-	-	-	MK27-60-C90	MK27-A0-C90





Valve Size Standard	inch	1/2"	3/4"	1"	11/4"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50
C15		-	-	-	-	-	-
C20		MK47C-05-C20	MK47C-10/12-C20	-	-	-	-
C25		MK47C-05-C25	MK47C-10/12-C25	MK28C-10-C25	MK28C-12-C25	-	-
C30 / C30M		MK47-05-C30	MK47C-10/12-C30	MK28C-10-C30	MK28C-12-C30	MK48-20-C30	MK28C-15/20-C30
C35 / C35M		-	MK47-10/12-C35	MK28-10-C35	MK28-12-C35	MK48-20-C35	MK28C-15/20-C35
C45 / C45M		-	-	MK28-10-C45	MK28-12-C45	MK48-20-C45	MK28-15/20-C45
C60 / C60M / C75 / C75M		-	-	-	-	-	-
C90M		-	-	-	-	-	-
C100M		-	-	-	-	-	-

Valve Size Standard	inch	2½"	3"	4"	6"	8"
port / Actuator size	mm	DN65	DN80	DN100	DN150	DN200
C15		-	-	-	-	-
C20		-	-	-	-	-
C25		-	-	-	-	-
C30 / C30M		-	-	-	-	-
C35 / C35M		MK47C-30/40-C35	MK28-30-C35	-	-	-
C45 / C45M		MK47C-30/40-C45	MK28-30-C45	MK28-40-C45	-	-
C60 / C60M / C75 / C75M		MK47C-30/40-60/C75	MK28-30-C60/C75	MK28-40-C60/C75	MK28-60-C60/C75	MK28-80-C60/C75
C90M		-	MK28-30-C90	MK28-40-C90	MK28-60-C90	MK28-80-C90
C100M		-	MK28-30-C90	MK28-40-C90	MK28-60-C90	MK28-80-C90

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Mounting Kits Selection Guide

Series in range: 26, 26X, 26W

Valve Size Standard inc	า 2"	3"	4"	6"	8"
port / Actuator size mr	DN50	DN80	DN100	DN150	DN200
C15	-		-	-	-
C20			-	-	-
C25	-	-		-	-
C30 / C30M	MK47C-30/40-C30	-		-	-
C35 / C35M	MK47C-30/40-C35	MK47-60/80-C35		-	-
C45 / C45M	MK47C-30/40-C45	MK47-60/80-C45		MK47-A0-C45	-
C60 / C60M / C75 / C75M	MK47C-30/40-60/C75	MK47-60/8	0-C60/C75	MK47-A0-C60/C75	MK26-80-C60/C75
C90M		-		MK47-A0-C90	MK26-80-F16
C100M	-		-	MK47-A0-C90	MK26-80-F16

Cryogenic

Valve Size Standard	inch	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50	
C15		MK47C-0)5/07-C15	MK47C-	MK47C-10/12-C15		-	
C20		MK47C-0)5/07-C20	MK47C-	MK47C-10/12-C20		5/20-C20	
C25	MK47-05/07-C25		MK47C-10/12-C25		MK47C-15/20-C25			
C30 / C30M	C30M MK47-05/07-C30		MK47C-10/12-C30		MK47C-15/20-C30			
C35 / C35M			-	MK47-10/12-C35		MK47-15/20-C35		
C45 / C45M			-		-		5/20-C45	
C60 / C60M / C75 / C75N	/ C60M / C75 / C75M		-		-		-	
C90M	М -		-		-			
C100M	C100M		-		-		-	

Valve Size Standard	inch	2½"	3"	4"	4" FB	6"	8"	
port / Actuator size	mm	DN65	DN80	DN100	DN100	DN150	DN200	
C15		-		-			-	
C20		-	-			-		
C25	MK48C-20-C25		-				-	
C30 / C30M		MK48C-20C30	MK47C-30/40-C30			-		
C35 / C35M		MK48C-20-C35		MK47C-30/40-C35		-		
C45 / C45M		MK48C-20-C45		MK47C-30/40-C45		MK47-60/80-C45		
C60 / C60M / C75 / C75M		-	MK47C-30/40-C60/C75			MK47-60/8	80-C60/C75	
C90M		-	-			- MK47-60/80-C90		
C100M		-		-		MK47-60/80-C90		

C74 C77 C78 APPLICABLE FOR SIZES 3" - 6", ½" - 2"

Mounting Kits Selection Guide

Series in range: C73C, C73W, C74C, C74W, C77C, C77W (Applicable for sizes 3" - 6"), C78C, C78W (Applicable for sizes ½" - 2")

_					<u> </u>		
Valve Size Standard	inch	1/2"	3/4"	1"	1½"	2"	
port / Actuator size	mm	DN15	DN20	DN25	DN40	DN50	
C15		MK47C-05/07-C15	MK47C-1	0/12-C15	-	-	
C20		MK47C-05/07-C20	MK47C-1	0/12-C20	MK47C-15/20-C20	-	
C25		MK47-05/07-C25	MK47C-1	0/12-C25	MK47C-15/20-C25	MK48C-20-C25	
C30 / C30M		MK47-05/07-C30	MK47C-1	0/12-C30	MK47C-15/20-C30	MK48C-20-C30	
C35 / C35M		-	MK47-10	D/12-C35	MK47-15/20-C35	MK48C-20-C35	
C45 / C45M		-		-	MK47-15/20-C45	MK48C-20-C45	
C60 / C60M / C75 / C75N	1	-		-	-	-	
C90M		-		-	-	-	
C100M		-	-		-	-	

Valve Size Standard	inch	3"	4"	6"	8"
port / Actuator size	mm	DN80	DN100	DN150	DN200
C15			-	-	-
C20			-	-	-
C25			-	-	-
C30 / C30M		MK47C-3	0/40-C30	-	-
C35 / C35M		MK47C-3	0/40-C35	-	-
C45 / C45M		MK47C-3	0/40-C45	MK47-60/80-C45	-
C60 / C60M / C75 / C75N	1	MK47C-30/-	40-C60/C75	MK47-60/80-C60/C75	MK47-A0-C60/C75
C90M			-	MK47-60/80-C90	MK47-A0-C90
C100M			-	MK47-60/80-C90	MK47-A0-C90







Valve Size Standard	inch	2"	3"	4"	6"	8"
port / Actuator size	mm	DN50	DN80	DN100	DN150	DN200
C15		-	-		-	-
C20		-	-		-	-
C25		-	-		-	-
C30 / C30M	C30 / C30M		-		-	-
C35 / C35M		MK47C-30/40-C35	MK47-60)/80-C35	-	-
C45 / C45M		MK47C-30/40-C45	MK47-60	1/80-C45	MK47-A0-C45	-
C60 / C60M / C75 / C75M		MK47C-30/40-60/C75	MK47-60/8	0-C60/C75	MK47-A0-C60/C75	MK26-80-C60/C75
C90M		-	-		MK47-A0-C90	MK26-80-F16
C100M		-	-		MK47-A0-C90	MK26-80-F16

C61 C62

Valve Size Standard	inch	½" Full port	3/4"	1"	11/4"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50
C15		MK47C-1	MK47C-10/12-C15		-		-
C20	0		MK47C-10/12-C20		MK47C-10/12-C20		-
C25	25		MK47C-10/12-C25		MK47C-10/12-C25		MK48C-20-C25
C30 / C30M		MK47C-10/12-C30		MK47C-	MK47C-10/12-C30		MK48C-20-C30
C35 / C35M			-	MK47-1	MK47-10/12-C35		MK48C-20-C35
C45 / C45M			-		-	MK47-15/20-C45	MK48C-20-C45
C60 / C60M / C75 / C75N	Л		-	-		-	-
C90M		-		-		-	-

Valve Size Standard	inch	2½"	3"	4"
port / Actuator size	port / Actuator size mm		DN80	DN100
C15		-	-	-
C20		-	-	-
C25		-	-	-
C30 / C30M		MK47C-30/40-C30	-	-
C35 / C35M		MK47C-30/40-C35	-	-
C45 / C45M		MK47C-30/40-C45	MK47-60/80-C45	MK47-60/80-C45
C60 / C60M / C75 / C75N		MK47C-30/40-C60/C75	MK47-60/80-C60/C75	MK47-60/80-C60/C75
C90M		-	-	-

C28

Valve Size Standard	inch	1/2"	3/4"	1"	11⁄4"	11/2"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50
C15		-	-		-		-
C20		MK47C-05-C20	MK47C-10/12-C20		-		-
C25		MK47C-05-C25	MK47C-10/12-C25	MK47C-15/20-C25		-	
C30 / C30M		MK47-05-C30	MK47C-10/12-C30	MK47C-1	MK47C-15/20-C30		20-C30
C35 / C35M		-	MK47-10/12-C35	MK47-15	5/20-C35	MK48-20-C35	
C45 / C45M		-	-	MK47-15	5/20-C45	MK48-	20-C45
C60 / C60M / C75 / C75N	1	-	-	- MK48-20-C60/C75		-C60/C75	
C90M		-	-	-		-	
C100M		-	-		-		-

Valve Size Standard	inch	2½"	3"	4"	6"	8"
port / Actuator size	mm	DN65	DN80	DN100	DN150	DN200
C15		-	-	-	-	-
C20		-	-	-	-	-
C25		-	-	-	-	-
C30 / C30M		-	-	-	-	-
C35 / C35M		MK47C-30/40-C35	MK47-60/80-C35	-	-	-
C45 / C45M		MK47C-30/40-C45	MK47-60/80-C45	MK47-60/80-C45	-	-
C60 / C60M / C75 / C75M		MK47C-30/40-60/C75	MK47-60/80-C60/C75	MK47-60/80-C60/C75	MK28-60-C60/C75	MK28-A0-C60/C75
C90M		-	MK28-30-C90	MK28-40-C90	MK28-60-C90	MK28-A0-C90
C100M		-	MK28-30-C90	MK28-40-C90	MK28-60-C90	MK28-A0-C90

Z47 Z47T

Mounting Kits Selection Guide

High Temperature

Valve Size Standard	inch	1/2"	3/4"	1"	11⁄4"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50
C15		MK47C-05	5/07-C15 *		-		-
C20		MK47C-0	5/07-C20	MK47C-10/12-	C20 (DA ONLY)	-	
C25	C25		MK47-05/07-C25		MK47C-10/12-C25		C25 (DA ONLY)
C30 / C30M	C30 / C30M		MK47-05/07-C30		MK47C-10/12-C30		5/20-C30
C35 / C35M		-		MK47-10/12-C35		MK47-15/20-C35	
C45 / C45M			-		-		5/20-C45
C60 / C60M / C75 / C75N	C60 / C60M / C75 / C75M		-		-		-
C90M				-		-	
C100M	C100M		-		-		-

Valve Size Standard inch	2½"	3"	4"	6"	8"	8" FB
port / Actuator size mm	DN65	DN80	DN100	DN150	DN200	DN200
C15	-		-	-		-
C20		-	-	-	-	-
C25		-	-		-	-
C30 / C30M	MK47C-30/40-	MK47C-30/40-C30 (DA ONLY)		-		-
C35 / C35M	MK47C-30/40-C35		-		-	-
C45 / C45M	MK47C-3	0/40-C45	MK47-60/80-C45		-	-
C60 / C60M / C75 / C75M	MK47C-30/	MK47C-30/40-C60/C75		MK47-60/80-C60/C75		MK26-80-C60/C75
C90M		-	-		MK47-A0-C90	MK26-80-F16
C100M		-	-		MK47-A0-C90	

^{* (}DA ONLY)

Z73

Z74T

Z78 Z78Z

Valve Size Standard	inch	1/2"	3/4"	1"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN40	DN50
C15		MK47C-05/07-C15 *		-	-	-
C20		MK47C-05/07-C20	MK47C-10)/12-C20 *	-	-
C25		MK47-05/07-C25	MK47C-1	MK47C-10/12-C25 MK47C-15/		-
C30 / C30M		MK47-05/07-C30	MK47C-10/12-C30		MK47C-15/20-C30	MK48C-20-C30 *
C35 / C35M		-	MK47-10/12-C35		MK47-15/20-C35	MK48C-20-C35
C45 / C45M		-	-		MK47-15/20-C45	MK48C-20-C30
C60 / C60M / C75 / C75N	1	-	-		-	
C90M		-	-		-	-
C100M		-		-	-	-

Valve Size Standard	inch	3"	4"	6"	8"
port / Actuator size	mm	DN80	DN100	DN150	DN200
C15		-	-	-	-
C20		-	-	-	-
C25		-	-	-	-
C30 / C30M		-	-	-	-
C35 / C35M		MK47C-30/40-C35	MK47C-30/40-C30 *	-	-
C45 / C45M		MK47C-30/40-C45	MK47Z-40-C45	MK47-60/80-C45	-
C60 / C60M / C75 / C75M		MK47C-30/40-C60/C75	MK47Z-40-C60/C75	MK47-60/80-C60/C75	MK47-A0-C60/C75
C90M		-	-	-	MK47-A0-C90
C100M		-	-	-	MK47-A0-C90

^{* (}DA ONLY)





Valve Size Standard	inch	1/2"	3/4"	1"	1¼"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25	DN32	DN40	DN50
C15		-	-	-	-	-	-
C20		MK47C-05-C20	MK47C-10/12-C20	-	-	-	-
C25		MK47C-05-C25	MK47C-10/12-C25	MK28C-10-C25	MK28C-12-C25	-	-
C30 / C30M		MK47-05-C30	MK47C-10/12-C30	MK28C-10-C30	MK28C-12-C30	MK48-20-C30	MK28C-15/20-C30
C35 / C35M		-	MK47-10/12-C35	MK28-10-C35	MK28-12-C35	MK48-20-C35	MK28C-15/20-C35
C45 / C45M		-	-	MK28-10-C45	MK28-12-C45	MK48-20-C45	MK28-15/20-C45
C60 / C60M / C75 / C75M		-	-	-	-	-	-
C90M -		-	-	-	-	-	-
C100M		-	-	-	-	-	-

Valve Size Standard	inch	2½"	3"	4"	6"
port / Actuator size	mm	DN65	DN80	DN100	DN150
C15		-	-	-	-
C20		-	-	-	-
C25	C25		-	-	-
C30 / C30M		-	-	-	-
C35 / C35M		MK47C-30/40-C35	MK28-30-C35	-	-
C45 / C45M		MK47C-30/40-C45	MK28-30-C45	MK28-40-C45	-
C60 / C60M / C75 / C75M		MK47C-30/40-60/C75	MK28-30-C60/C75	MK28-40-C60/C75	MK28-60-C60/C75
C90M		-	-	-	MK28-60-C90
C100M		-	-	-	MK28-60-C90

Z28T

Valve Size Standard inch		1/2"	3/4"	1"	11⁄4"	1½"	2"
port / Actuator size	mm	DN15	DN20	DN25 DN32		DN40	DN50
C15		-	-		-	-	
C20		MK47C-05-C20	MK47C-10/12-C20			-	
C25		MK47C-05-C25	MK47C-10/12-C25	MK47C-15/20-C25		-	
C30 / C30M		MK47-05-C30	MK47C-10/12-C30	MK47C-15/20-C30		MK48-20-C30	
C35 / C35M		-	MK47-10/12-C35	MK47-1.	5/20-C35	MK48-20-C35	
C45 / C45M		-	-	MK47-1.	5/20-C45	MK48-	20-C45
C60 / C60M / C75 / C75N	C60 / C60M / C75 / C75M		-	-		- MK48-20-C60/C7	
C90M		-	-	-			-
C100M		-	-	-		-	

Valve Size Standard	Valve Size Standard inch		3"	4"	6"	
port / Actuator size	mm	DN65	DN80	DN100	DN150	
C15		-	-	-	-	
C20		-	-	-	-	
C25	C25		-	-	-	
C30 / C30M		-	-	-	-	
C35 / C35M		MK47C-30/40-C35	MK47-60/80-C35	-	-	
C45 / C45M		MK47C-30/40-C45	MK47-60/80-C45	MK47-60/80-C45	-	
C60 / C60M / C75 / C75M		MK47C-30/40-60/C75	MK47-60/80-C60/C75	MK47-60/80-C60/C75	MK28-60-C60/C75	
C90M		-	MK28-30-C90	MK28-40-C90	MK28-60-C90	
C100M		-	MK28-30-C90	MK28-40-C90	MK28-60-C90	







ACTUATION ACCESSORIES

Breather Block 56 IMPACT™ - Spring Assist

ACCESSORIES

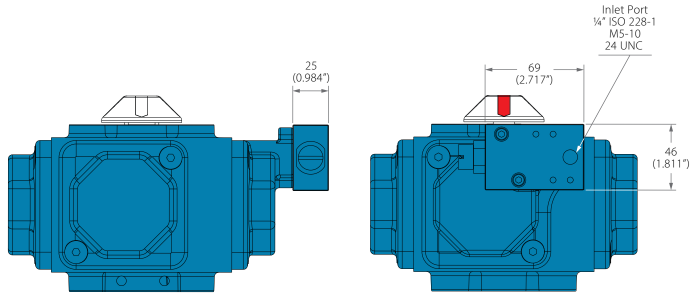
Breather Block

In applications that use a fail-safe actuator, the spring chambers are exposed to the surrounding environment. Every stroke generated by the force of the springs introduces air from the surroundings into the actuator's inner parts. In the case of corrosive and/or abrasive working environments, the springs and the interior of the spring chamber become prone to damage that could cause the product to malfunction.

The Breather Block isolates the actuator's internal parts from the corrosive/abrasive surroundings by allowing only dry and filtered instrument air to flow into the spring chamber during the actuator's spring stroke. The Breather Block's exhaust port only allows air to flow out of the spring chamber and prevents outside air from flowing in.

Features

- Fits directly onto any actuator with a Namur interface
- Interface for direct mounting of Namur solenoids
- When using remote solenoids, air supply tubes can be connected to the inlet port with a 1/4" NPT (Imperial) or M5-10/24 UNC (Metric) connector
- Aluminum anodized coating and external paint layer for extreme protection
- Optional metallic construction materials are available. The O-ring and membrane are made from Buna-N
- Operating limits: pressures up to 10 bar (150 psi) and temperature range of -20° C to +85° C (-4° F to +185° F)
- One unit fits all actuator sizes





IMPACT™ - Spring Assist

In a failsafe actuator compressed air inside the actuator preloads the springs. During normal operation, each time the solenoid valve is tripped the compressed air is released into the atmosphere through the solenoid valve's exhaust port.

The patented IMPACT™ unit diverts part of this energy to the spring chamber in order to boost the torque of the actuator by at least 50%.

The IMPACT™ also functions as a Breather Block that isolates the spring chamber from the atmosphere, and as a check valve that ensures that the temporary reduction of the compressed air pressure does not trigger movement of the valve and actuator to the mid-position.

The IMPACT™ is used for on/off systems only, and cannot be used for control applications.

Features

- Boosts the torque of any spring return actuator
- One size down actuator for the same functionality
- Increases system reliability
- Internal Breather Block
- No external energy required
- NAMUR interface
- Single mechanical unit





ACCESSORIES

IMPACT™ Cycle Of Operation

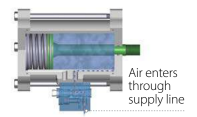
1. Starting Point

The IMPACT™ full cycle of operation is illustrated below on a single-piston spring return actuator. In the initial startup the spring chamber and the centre chamber are not pressurized.

Spring Centre chamber chamber Supply line

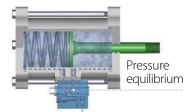
2. "ON" command to the actuator

At the ON command air pressure from the supply line is applied through the IMPACT™ and into the centre chamber of the actuator causing the piston to retract and compress the spring. The centre chamber stays pressurized until the OFF command is given.



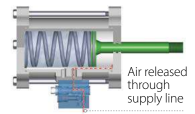
3. "OFF" command to the actuator

At the OFF command air pressure is directed from the centre chamber to the spring chamber as the spring pushes the piston back. The air pressure in the spring chamber and the centre chamber reach equilibrium.



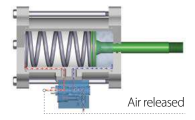
4. Spring End Position

As equilibrium is reached, the air in the centre chamber is released through the supply line it contributes additional force to the spring closing motion. Pressurized air is trapped until the next ON command.



5. Next "ON" command

At the next ON command air pressure from the supply line is applied through the IMPACT™ and into the centre chamber and at the same time exhausting the trapped air from the spring chamber.







IMPACT™

Applications

The IMPACT™ can be utilized directly on site where operating conditions may occur that cause functional disorders or become a safety issue. Some typical examples are given here:

- 1. Actuators that are not achieving their published torque output can have the IMPACT™ field mounted to improve their reliability without having to replace them or stop the process.
- 2. In situations where unexpected pressure drops occur, such as at beginning of a days work or when additional accessories are added to a system, the IMPACT™ will keep the pressure level at its maximum and prevent the actuators from shifting from their position.
- 3. In many cases it is possible to substitute a smaller actuator with the IMPACT™ and achieve the torque output of a larger actuator.
- 4. The IMPACT™ will increase the reliability and safety margin of existing actuators. The additional torque provided to existing actuators extend their life and reduce maintenance.
- 5. The IMPACT™ is ideal for critical applications where quick-closing actuators are required.
- 6. The IMPACT™ will help "self opening" valves keep their shut-off position.

Features

Adds 50% more torque

Redirecting the air pressure into the spring chamber increases the spring end torque by 50% and more.

The torque generated depends on the type of valves in service and the operating conditions. The additional torque can be above 200%.

The IMPACT™ typical behavioral reaction to a spring return stroke is shown in the graph below. It is evident that the actual spring end torque is significantly higher with the IMPACT™.

IMPACT Open

One size

The IMPACT™ comes in one size only which fits all size actuators making it a simple and easy solution for all the actuators on site or in inventory.

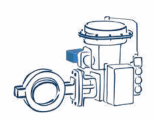
Used with any actuator

The IMPACT™ can be used with any type of spring return actuator, be it linear or rotary such as: rack and pinion (single piston, double piston, four piston), Scotch-Yoke, Spring-Diaphragm, Vane type and Worm gear.













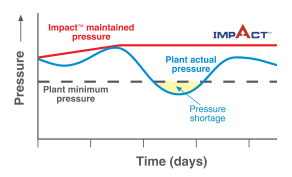
ACCESSORIES

IMPACT™

Safety and reliability

1. Pressure fluctuations

The IMPACT™ has a built-in non-return valve that will hold the maximum air pressure in the centre chamber so that any pressure fluctuations in the system will not cause spring return actuators to start closing and trigger alarms.





2. Emergency cutoff

Under emergency situations the IMPACT™ will operate and react to any air supply cutoff. Unlike many other devices, the IMPACT™ is not dependant on an alternative air source.

3. No electrical hazard

The IMPACT™ does not operate on electric or electronic commands and therefore is not considered an electrical hazard.

Energy saving

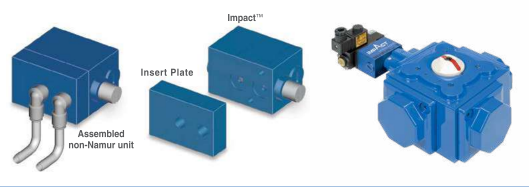
The IMPACT™ does not operate on any form of external energy and is therefore a significant energy saver for its user.

Namur interface

The IMPACT™ direct mounts to any actuator with Namur interface and has direct mounting for Namur solenoids. Only solenoids type 3/2 are required.

Non-Namur interface

By using a special insert plate the $IMPACT^{m}$ can be used with any actuator that has standard threaded air connections.







IMPACT™

No additional air

The IMPACT™ does not need an additional source of air supply and does not require a safety backup system. The air used comes from the air already supplied to the centre chamber.

Built-in Breather Block

The IMPACT™ has a built-in Breather Block that prevents suction of external air into the spring chamber (refer to Habonim Namur Breather Block catalog).

CompAct size

The physical footprint of the IMPACT™ is slightly larger then a matchbox. The actual dimensions are 69 x 46 x 46 mm (2.716" x 1.811" x 1.811").

Ouick shutoff

In cases where there is a requirement for increased closing speed for fail safe operations, the IMPACT™ provides faster closing due to the additional air pressure assisting the springs.

Patented

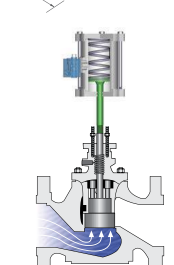
The IMPACT™ is patent pending.

Dynamic response

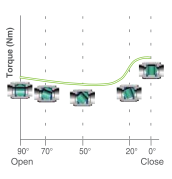
The IMPACT™ unique design dynamically responds to valve torque increases and provides the extra air pressure to the actuator when it is required. Every valve type has its typical torque profile and spring action of the actuator is required to provide enough torque through the full stroke. The IMPACT™ responds to the actual conditions to give the additional torque. The IMPACT™ will also respond to situations where unexpected conditions can cause the valves to seize.

Reduce maintenance & inventory

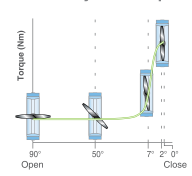
Being only one size makes the IMPACT™ a great staff tool for the maintenance personnel on site and an economical solution for procurement.







Butterfly valve torque

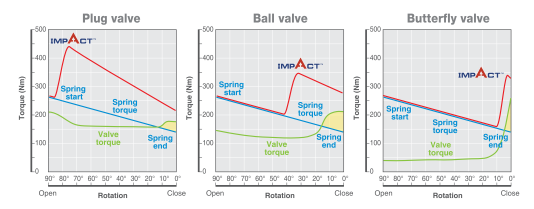


ACCESSORIES

IMPACT™

Self opening

When the actuator has closed the valve the IMPACT™ maintains the air pressure on the springs until the next operation. This gives the actuator a higher spring end torque which is ideal for "self-opening" valves. Because high pressure fluid loads the entire valve port it creates a force that acts against the actuator springs.



How to calculate additional spring closing torque

The following steps will help you understand how to calculate the additional torque the IMPACT™ Air Assist will give your Spring Return actuator. The IMPACT™ will work with any type actuator, and you should use the torque tables provided by your actuator of preference:

Step 1: Calculate Torque difference

In the Double acting Torque table find the actuator model and size that you are working with. Calculate the torque difference of 1 bar at any pressure.

Example shown The Spring Return actuator model size is C30 and the ΔP of 1 bar calculated is between 5.0 bar (73 psi) and 6.0 bar (87 psi). The additional torque will be: 130-107=23[Nm] (1,150-947=203in-lb).

Step 2: Calculate Spring Torque

In the Spring Return torque tables find the actuator model and size with the spring combination that you are working with. Locate the Spring End torque and add the additional torque as above.

Example shown The Spring Return actuator model size is C30 with 2C spring combination. The Spring End torque is 44[Nm] (389in-lb). The new Spring End torque will be: 44+23=67[Nm] (389+203=592in-lb).

 $\Delta P = 1 \text{ bar}$ Double acting table /

Model	Operating pressure (bar)									
Model	3.0	4.0	5.0	6.0	7.0	8.0				
C15	10	14	17	21	24	27				
C20	18	25	32	38	45	51				
C25	39	52	65	79	92	105				
C30	62	84	107	130	153	176				

Spring return table

	Spring		Air	Carina	toraus				
Size Spring set		3.0 (44)		7 (102)		8 (116)		Spring torque	
	set	Start	End	Start	End	Start	End	Start	End
	2A	36	19	125	107	148	129	42	26
C30	2A2B			120	96	143	118	53	31
C30	2B			115	87	138	109	62	36
	2C			107	72	130	94	78	44





(0.630)

O-ring 12 (0.472) (0.472)**Dimensions** (0.630)16 (0.630)Solenoid interface side (0.472)(0.472)33 -(1.299)21 (0.826)Connection Air supply 69 -46 connection screws (1.811)(2.716)46 (1.811)12 (0.472)Actuator interface side (0.630)16

Specifications

- The IMPACT™ is environmentally protected by a hard anodized coating that is applied to all the parts both internally and externally.
- The temperature limits are -20°C to +80°C (-4°F to +176°F).
- The air supply pressure range is 3 to 8 bar (45 to 120 psi).
- The IMPACT™ will not operate at pressures below 3 bar (45 psi).
- The IMPACT™ is not affected by humidity, moisture, wetness or magnetic surroundings.
- Use only filtered air to 30 microns.

Ordering Information

Please provide all the information specified below:

Namur interface actuators:

- IMPACT™ I: Imperial connecting screws thread type 10/24 UNC and air supply connection
- IMPACT™ M: Metric connecting screws thread type M5 and air supply connection type G-1/4" ISO.

Non-Namur actuators: As above but add the letter "X"

- IMPACT™ I-X: for Imperial / IMPACT™ M-X: for Metric
- All the IMPACT™ units are provided with the two
- connecting screws and two O-rings.



About Habonim

Ball Valves & Actuators for the most demanding, challenging and hazardous applications are our passion and profession for the last 70 years.

We believe in designing, manufacturing and supplying control and shutoff components and solutions that improves the overall safety, integrity and sustainability of the systems they are installed in.

Designed, manufactured and tested according to the highest standards, our products allow us to partner within systems that flow and control varied gases and liquids in diverse markets especially where extreme temperatures and pressures are involved, hazardous materials are used and system performances are critical. We are leading in cryogenic ball valve-based control solutions, emergency shutoff and specially designed solutions.

Believing that supplying and developing the most effective, safe and reliable products for the global leaders in the LNG and Gas distribution market continually challenges us to improve our capabilities and products.

Best coping with our prestigious customers' most challenging requirements technically, operationally and commercially is our promise fulfilled for decades.

Performing in Demanding Applications



