

Power Technology Line
PT "N" Series
PNEUMATIC ACTUATORS



AIR TORQUE[®]





Design and Innovation

The technical features incorporated in the **PT “N” Series** pneumatic actuators, permits to have many benefit and versatility for an easier valve automation.

Range and options

The **PT “N” Series** pneumatic actuators are available in:

- Eighteen models
- Spring return and double acting versions
- Torque up to 10.000 Nm / 88.500 Lb-In
- Six different protection levels
- Low and high temperature constructions
- Large availability of many ISO flanges and drive shaft connections for direct valve automation

Further Options available on request:

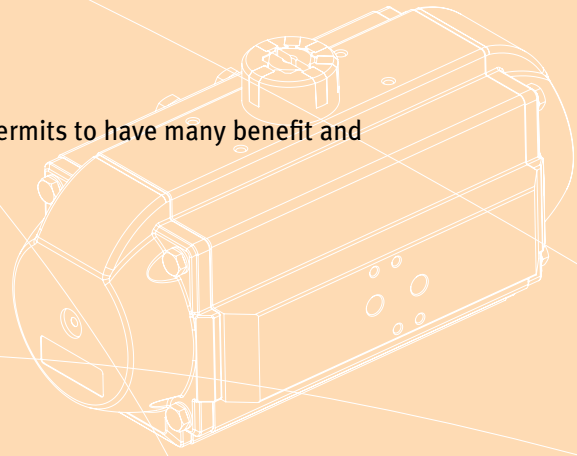
- 120°-135°-180° rotation both in double acting and spring return
- 180° spring return Fail-Mid
- 3 Position actuators, 90° and 180° rotation, both double acting and spring return versions
- Fast acting actuators
- Hydraulic damper actuators
- Lock-Out capability in fully open or fully close position
- 100% travel stop adjustment.

Product Quality, Technology and material

The **PT “N” Series** pneumatic actuators, have been designed and tested to obtain the highest cycling life and the most reliable performance with very reduced maintenance and service. The actuators are manufactured with the highest material quality, the most accurate material selections and the latest production technologies.

International Standard

The **PT “N” Series** pneumatic actuators, have been designed, manufactured and tested in full compliance with all the applicable International standards.



TECHNICAL FEATURES

1. Alodur hard anodized body

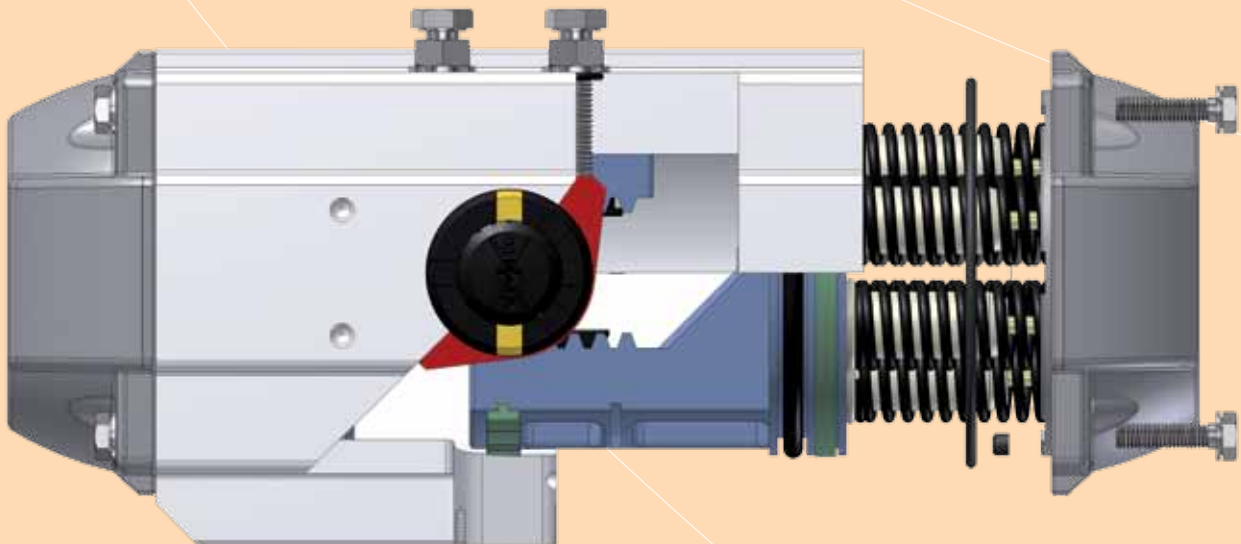
Extruded aluminum body with Alodur special hard anodization applied internally and externally for a complete corrosion protection, a lower friction coefficient and an increased surface hardness for the longest wearing resistance. Additional protective coatings are available on the external surface for different environmental working conditions.

2. Pistons design

Dual piston rack and pinion design for compact construction, symmetric mounting position, high-cycle life and fast operation, reverse rotation can be accomplished in the field by simply inverting the pistons. Both pistons are anodized for a better corrosion and wearing resistance.

3. Two independent external travel stop adjustments

As a standard, travel stops allowing adjustment for -5° up to $+5^{\circ}$ on the close position, and for $+5^{\circ}$ up to -5° on the open position. This allows accurate valve alignment.



4. Universal and anti-blowout drive shaft

Integral drive-shaft is available with double square as standard to permit versatility, lower and more flexible inventory. Others connections are available on requests.

5. One compact and unique design

With identical body and end caps for double acting and spring return model to reduce inventory, allows field conversion, by adding or removing modular spring cartridge.

6. Position indication

As standard actuators are supplied with a position indicators for a visual indication of actuator/valve position. Other types of position indicators suitable for direct mounting of sensors (P+F, IFM, etc.) and mechanical limit-switches available on request.

TECHNICAL FEATURES

7. Multiple bearings and guide

Bearings on piston and racks for precise operation, low friction, high cycle life and piston guides preventing shaft blowout.

8. Modular preloaded spring

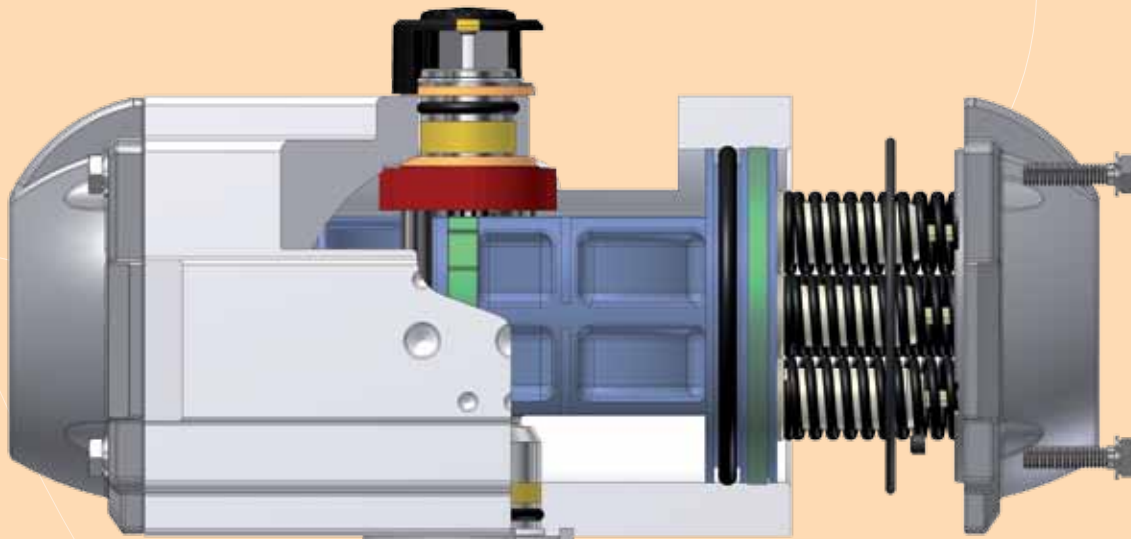
Cartridge design in high grade coated steel for simple range versatility, greater safety and corrosion resistance.

9. Hardened surface on drive-shaft

Surface hardened and protected against corrosion with nickel plating or hard anodizing, Blow-out proof, bearing guided for improved safety and maximum cycle life.

10. Fully machined teeth

On piston racks and pinion shaft for accurate positioning, low backlash and maximum engagement resulting in overall efficient operation.



11. Selected and high quality bearings and seals

Provide a wide operating temperature range, low friction and high cycle life.

12. Fasteners

Stainless steel fasteners for long term corrosion resistance

13. Full compliance

To specifications ISO 5211, DIN 3337 and VDI/VDE 3845 providing the product interchangeability and the easiest valve automation and accessories installation.

14. Actuator Marking Traceability

Each actuator is marked with detailed information regarding product description, connections and working conditions; furthermore each individual actuator is produced with a serial number for full traceability.

ACTUATOR OPERATING CONDITIONS

1. Operating media

Dry or lubricated air, inert/non-corrosive gases provided that they are compatible with the internal actuator parts and lubricant. See the technical data-sheet for details. In some cases a liquid media can be used to operate the actuator so long as the media is compatible with internal parts and lubricant. Cycles times may also be slower depending on the viscosity of the liquid media. Its recommended that's Air Torque technical department review any applications were liquid media is needed.

2. Supply pressure

For Double Acting and Spring Return actuators the maximum supply pressure is up to 8 bar (116 PSI), the minimum supply pressure is 2.5 bar (36 PSI). Design pressure 12 bar (170 PSI).

3. Working Temperature

- **Standard** actuator construction suitable from -40°C (-40°F) to $+80^{\circ}\text{C}$ ($+176^{\circ}\text{F}$)
- **High temperature – HT** - actuator construction suitable from -15°C ($+5^{\circ}\text{F}$) to $+150^{\circ}\text{C}$ ($+302^{\circ}\text{F}$)
- **Extreme low temperature – LLT** – actuator construction suitable from -55°C (-67°F) to $+80^{\circ}\text{C}$ ($+176^{\circ}\text{F}$)

4. Lubrication

Actuators are factory lubricated for life under normal operating conditions. The standard lubricant is suitable for use from -40°C (-40°F) to $+80^{\circ}\text{C}$ ($+176^{\circ}\text{F}$).

5. Installation

Actuator suitable both for indoor and outdoor installation.

6. Protection and Corrosion resistance

PT "N" Series pneumatic actuators are available in 6 different protection levels suitable for different environmental conditions. For severe duties select from the protection level table or contact AIR TORQUE.

7. Actuator designation and Marking

To have a correct actuator selection, the operating conditions have to be evaluated and defined; they will be marked on the actuator identification label.

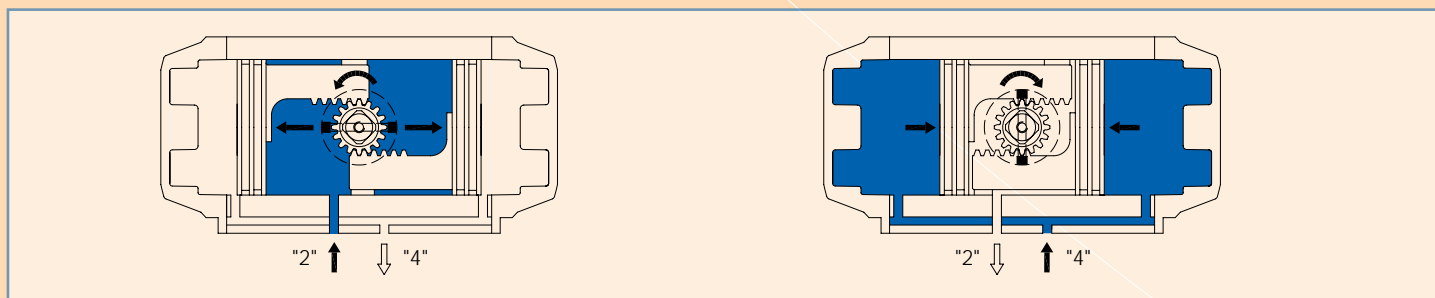
ACTUATOR FUNCTION and ROTATION

The standard actuator rotation is clockwise to close, a counter-clockwise rotation is achieved when port 2 is pressurized. Non standard actuator rotation is counter-clockwise to close, a clockwise rotation is achieved when port 2 is pressurized. See the technical data-sheet for details.

Double Acting operation function (standard rotation) TOP View:

Air supplied to Port 2 forces the pistons towards the actuator end caps, with the exhaust air exiting from Port 4, a counter-clockwise rotation is achieved.

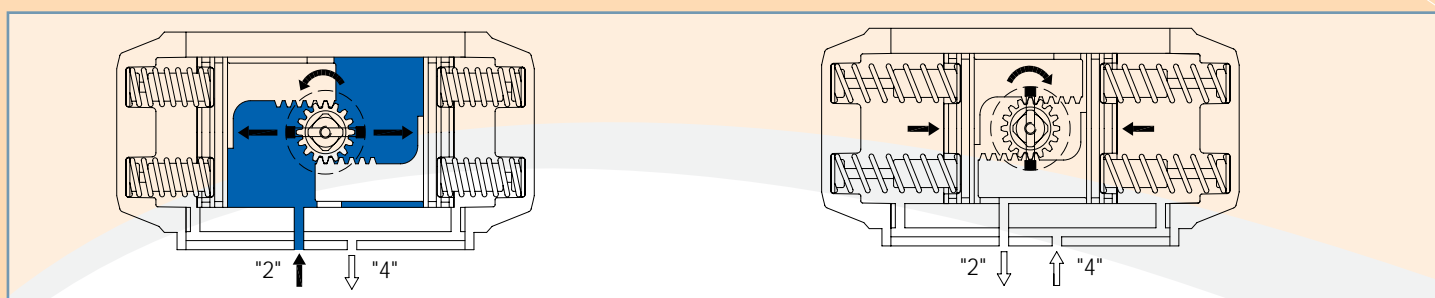
Air supplied to Port 4 forces the pistons inward, exhaust air exits from Port 2, a clockwise rotation is achieved.



Single Acting operation function (standard rotation) TOP View:

Air supplied to Port 2 forces the pistons toward the actuator end caps, compressing the springs, with the exhaust air exiting from Port 4, a counter clockwise rotation is achieved.

The loss of air pressure (air or electric failure) at Port 2 allows the springs to force the pistons inward with the exhaust air exiting from Port 2, a clockwise rotation is achieved.



SPRING SET CONFIGURATION

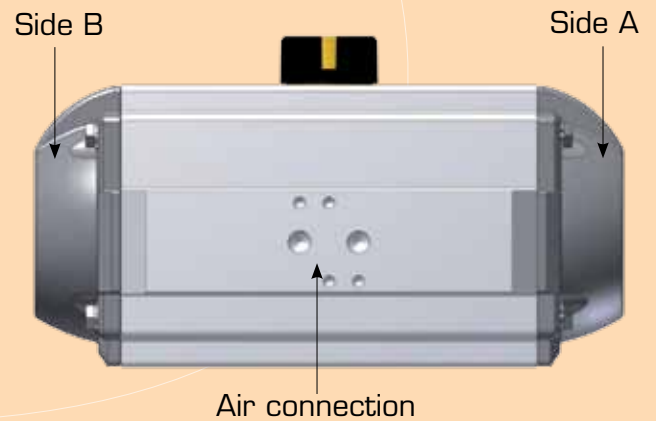
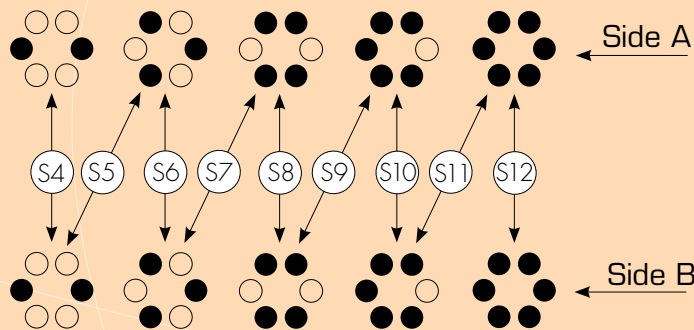
PT045 configuration

Spring Set	Side B	Side A
	PT045 Spring type	PT045 Spring type
S1-1	1 (green)	1 (green)
S1-2	1 (green)	2 (red)
S2-2	2 (red)	2 (red)
S2-3	2 (red)	3 (black)
S3-3	3 (black)	3 (black)

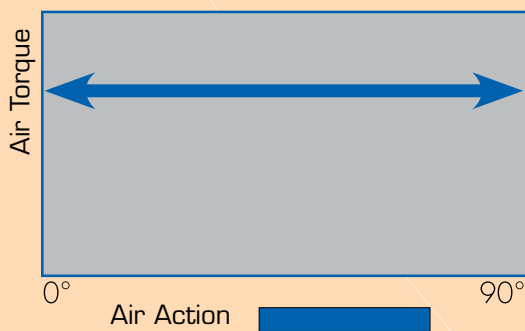
PT050 N configuration

Spring Set	Side B		Side A	
	PT050 N Internal Spring type	PT050 N External Spring type	PT050 N Internal Spring type	PT050 N External Spring type
S1	1 (green)	-----	-----	2 (black)
S2	-----	2 (black)	-----	2 (black)
S3	-----	2 (black)	-----	3 (red)
S4	-----	3 (red)	-----	3 (red)
S5	-----	3 (red)	1 (green)	2 (black)
S6	1 (green)	2 (black)	1 (green)	2 (black)
S7	1 (green)	2 (black)	1 (green)	3 (red)
S8	1 (green)	3 (red)	1 (green)	3 (red)

PT100 to PT1000 configuration

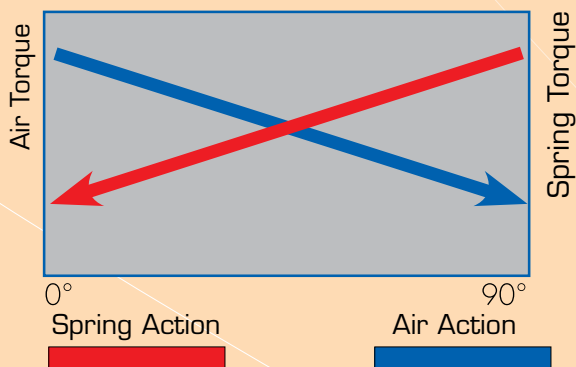


TYPICAL TORQUE CURVES FOR RACK PINION ACTUATORS



Torque output double acting

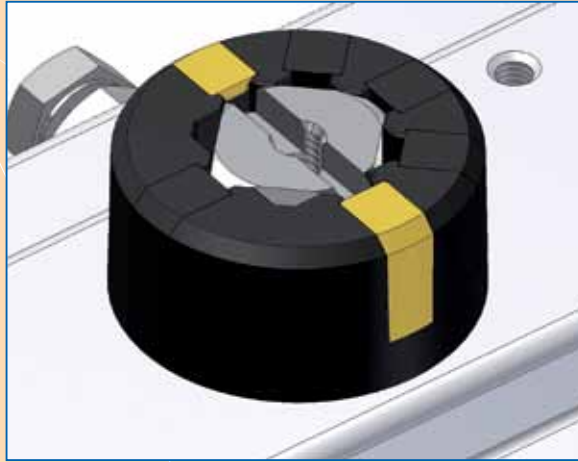
The double acting actuator has constant torque over the whole stroke, so that all that needs to be known for sizing is the maximum valve torque, which is multiplied by a safety factor (usually at least 25%-30% depending on the valve and service). The value thus obtained is then compared with figures in the minimum air pressure column in the actuator torque tables. After found the same or nearest value (in excess), the suitable actuator model can be read of the column to the left.



Torque output spring return

The spring return actuator has four different torque values: the air torques at 0° and 90° when it is pressurized, and the spring torques at 90° and 0° when the pressure is discharged. For a correct sizing, the torque curves of the actuator in both strokes have to be higher than the valve torque curves. Also for the spring return actuator sizing, the valve torques have to be multiplied by a safety factor (usually at least 25%-30% depending on the valve and service). The PT "N" Series are designed to give a balanced torque when the number of springs per side is equal to the air pressure supply in bar (for example 4 bar, 4 springs per side).

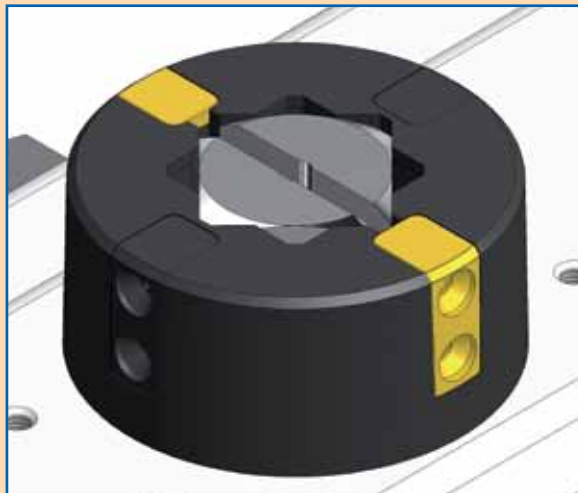
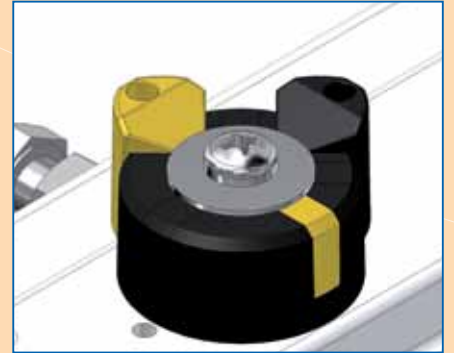
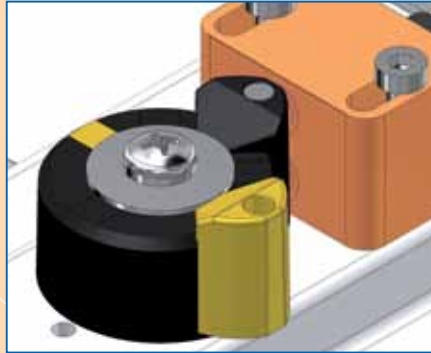
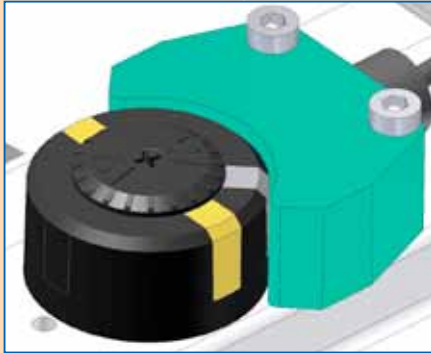
POSITION INDICATOR



Options available
for PT045 to PT300

Standard position indicator for an accurate position indication.

Optional indicators for direct mounting of sensors (P+F, IFM, etc.) and mechanical limit-switches



Options available
for PT350 to PT1000

Standard position indicator for an accurate position indication.



Optional indicators for direct mounting
of sensors (P+F, IFM, etc.) and mechanical
limit-switches

ACTUATOR INTERFACE FOR VALVE AUTOMATION - APPLIED STANDARDS

VDI/VDE3845 for ancillary attachment

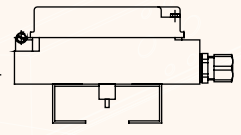


ISO5211/DIN3337
for valve assembling

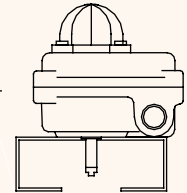


Spigot (on request)

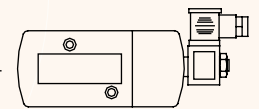
VDI/VDE3845
for actuator pneumatic controls



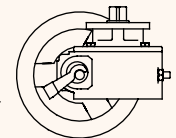
Positioner



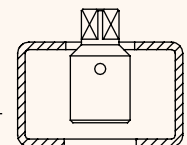
Limit Switch box



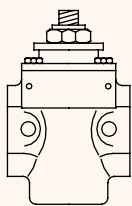
Namur Solenoid valve



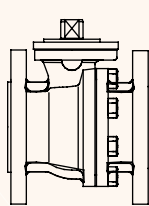
Declutchable gear box



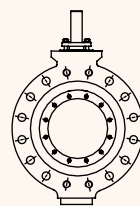
Mounting kits



Plug valve



Ball valve



Butterfly valve



Coupling and brackets

Air Torque has a large stock of couplings and brackets.

All the accessories for valve automation available on request.

DIMENSIONS AND TECHNICAL DATA

Dimensions in mm

ACTUATOR MODEL	PT045 D/S	PT050 N D/S	PT100 D/S	PT200 D/S	PT250 D/S	PT300 D/S	PT350 D/S	PT400 D/S	PT450 D/S	PT500 D/S	PT550 D/S	PT600 D/S	PT650 D/S	PT700 D/S	PT750 D/S	PT800 D/S	PT1000 D/S	
A	118	137	154	204	241	259	304	333	395	423	473	528	605	710	812	855	950	
B	66	69	85	102	115	127	145	157	177	196	220,5	245	298,5	330	383	410	518	
C	62	78,5	91,5	105	118,5	130,5	148,5	159	182,5	200,5	223	244,5	284	319	371	418	528	
D	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M6x10	M6x10	M6x10	M6x10	M6x10	
E	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M6x10	
F	80	80	80	80	80	80	80	80	80	80	130	130	130	130	130	130	200	
G	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	50	
N	11	11	11	17	17	17	27	27	27	27	36	36	36	36	36	36	36	
P	15 / 20	20	20	20	20	20	30	30	30	30	50	50	50	50	50	50	80	
R	32	32	32	32	32	32	32	32	32	32	32	32	45	45	45	45	45	
S	24	24	24	24	24	24	24	24	24	24	24	24	40	40	40	40	40	
T NPT	1/8"	1/8"	1/8"	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	1/2"	1/2"	1/2"	
øZ1	40	40	40	40	40	40	65	65	65	65	65	65	115	115	115	115	115	
ISO Flange	F04	F04	F05 + F07	F05 + F07	F05 + F07	F07 + F10	F07 + F10	F07 + F10	F10 + F12	F10 + F12	F14	F14	F16	F16	F16	F16	F16 + F25 + F30	
Q	42	42	50	50	50	70	70	70	102	102	140	140	165	165	165	165	165	
Q1	-	-	70	70	70	102	102	102	125	125	-	-	-	-	-	254	254	
Q2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	298	
W	M5	M5	M6	M6	M6	M8	M8	M8	M10	M10	M16	M16	M20	M20	M20	M20	M20	
W1	-	-	M8	M8	M8	M10	M10	M10	M12	M12	-	-	-	-	-	M16	M16	
W2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	M20	
OPTIONAL ISO Flange	F03	F03 + F05	F04 + F07	-	-	-	-	-	-	-	F12	F12	F14	-	F16 + F25	-	-	
CH x I min	DS	9 x 10	11 x 12	14 x 16	17 x 19	17 x 19	17 x 19	17 x 19	22 x 24	22 x 24	27 x 29	27 x 29	27 x 29	36 x 38	46 x 48	46 x 48	55 x 57	55 x 57
		11 x 12	-	-	-	-	22 x 24	22 x 24	27 x 29	27 x 29	-	36 x 38	36 x 38	46 x 48	-	-	-	75 x 77

Technical data (Metric Unit)

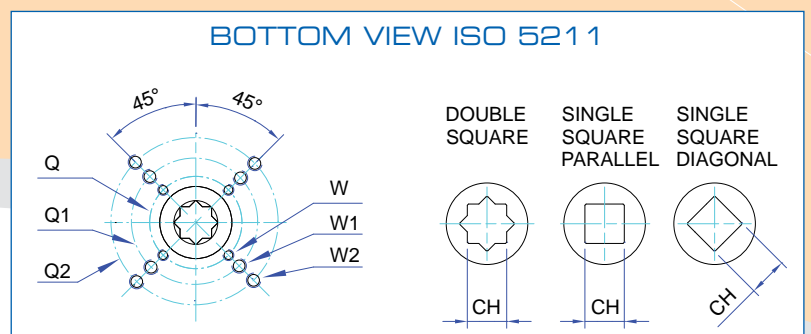
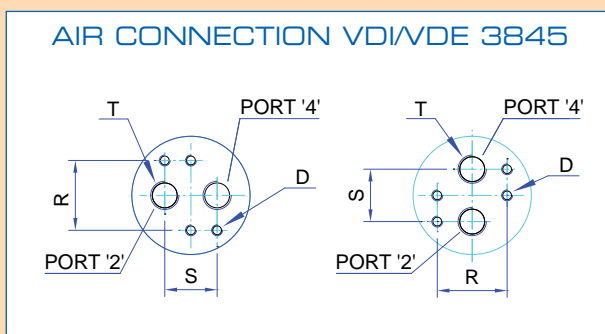
METRIC	MODEL TYPE	PT045		PT050 N		PT100		PT200		PT250		PT300		PT350		PT400		PT450		PT500		PT550		PT600		PT650		PT700		PT750		PT800		PT1000	
		D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S		
Opening Time (Sec.)		0,15	0,2	0,2	0,25	0,25	0,3	0,3	0,4	0,4	0,5	0,5	0,7	0,7	0,9	0,9	1,2	1,2	1,5	1,5	1,8	2	2,4	2,7	3,5	3,5	4,1	4	4,5	5	6	6	7,5	8	10
Closing Time (Sec.)		0,2	0,25	0,25	0,3	0,3	0,35	0,35	0,5	0,5	0,6	0,6	0,9	0,8	1,1	1,1	1,4	1,4	1,8	1,7	2,1	2,2	2,8	3,2	4	4	4,6	4,5	5	6	7	7	8,5	9	11
Air Volume Opening (L)		0,06		0,09		0,16		0,31		0,51		0,71		1,19		1,54		2,41		3,14		4,26		5,94		10		14,5		20		25		49	
Air Volume Closing (L)		0,1		0,15		0,26		0,49		0,78		1,11		1,80		2,34		3,78		4,92		6,89		9,46		15,2		21,4		33		40		84	
Approximate Weight (Kg)		0,75	0,9	1,15	1,26	1,7	1,9	3,0	3,4	4,2	4,8	5,7	6,6	8,8	10,2	10,7	12,6	15,5	18,7	19,6	23,7	25	33	37	45	56	71	77	97	118	150	127	169	170	238

Note : (A) The above moving times of the actuator are obtained in the following test conditions:

For model PT045 ÷ PT500 : (1) Room Temperature, (2) Actuator Stroke 90°, (3) Solenoid Valve with Orifice Of 4 mm and a flow capacity Qn 400L/min., (4) Inside pipe diameter 8 mm, (5) Medium clean air, (6) Air supply pressure 5,5 bar (79,75 Psi), (7) Actuator without external resistance load.

For model PT550 ÷ PT1000 : (1) Room Temperature, (2) Actuator Stroke 90°, (3) Solenoid Valve with Orifice Of 11 mm and a flow capacity Qn 6000L/min., (4) Inside pipe diameter 11 mm, (5) Medium clean air, (6) Air supply pressure 5,5 bar (79,75 Psi), (7) Actuator without external resistance load.

Cautions: obviously on the field applications when one or more of the above parameter are different, the moving time will be different.



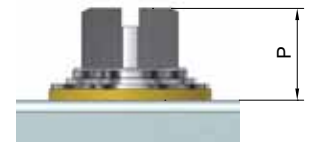
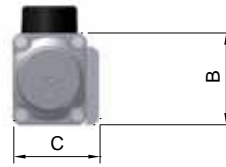
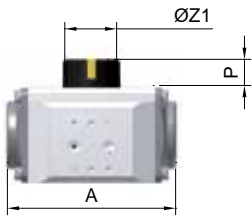
DIMENSIONS AND TECHNICAL DATA

FRONT VIEW

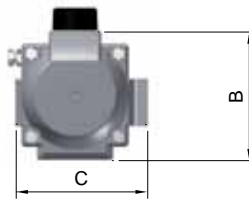
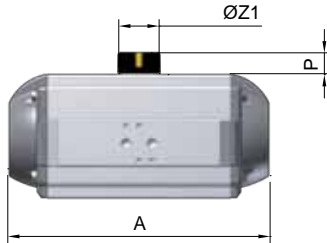
SIDE VIEW

TOP DETAIL

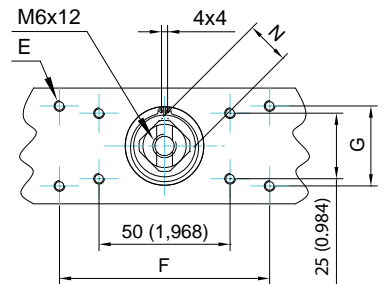
PT045



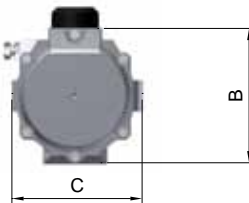
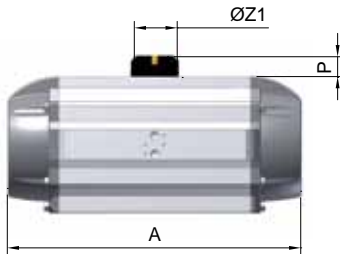
PT050 N ÷ PT650



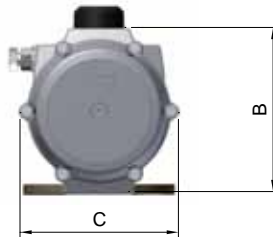
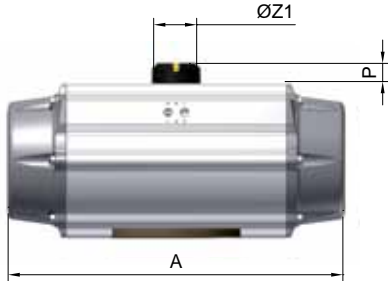
PT045



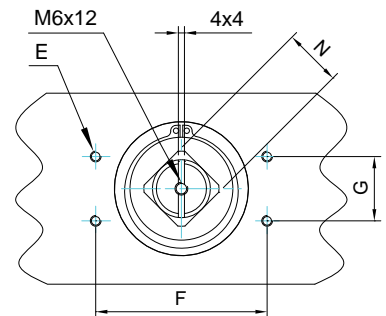
PT700



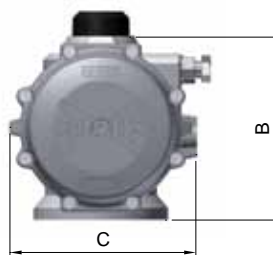
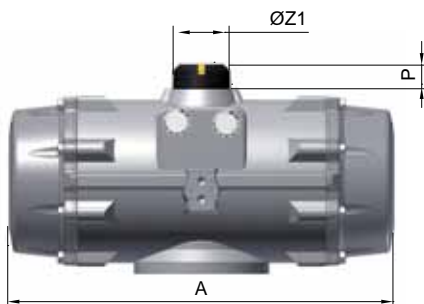
PT750



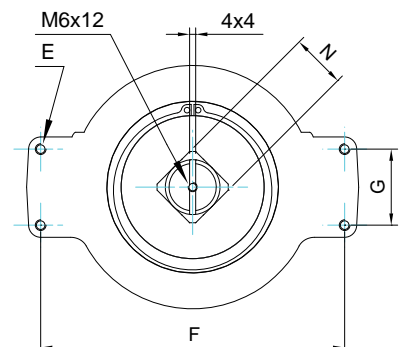
PT050 N ÷ PT750



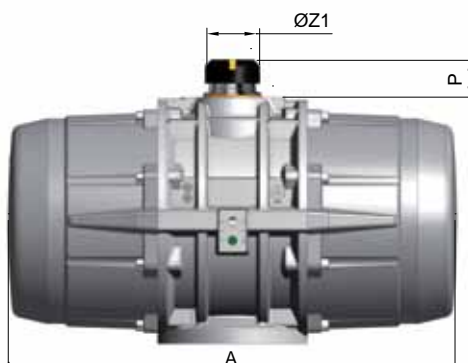
PT800



PT800 ÷ PT1000



PT1000



DIMENSIONS AND TECHNICAL DATA

Dimensions in inch

ACTUATOR MODEL	PT045 D/S	PT050 N D/S	PT100 D/S	PT200 D/S	PT250 D/S	PT300 D/S	PT350 D/S	PT400 D/S	PT450 D/S	PT500 D/S	PT550 D/S	PT600 D/S	PT650 D/S	PT700 D/S	PT750 D/S	PT800 D/S	PT1000 D/S
A	4,65	5,39	6,06	8,03	9,49	10,20	11,97	13,11	15,55	16,65	18,62	20,79	23,82	27,95	31,97	33,66	37,40
B	2,60	2,72	3,35	4,02	4,53	5,00	5,71	6,18	6,97	7,72	8,68	9,65	11,75	12,99	15,08	16,14	20,39
C	2,44	3,09	3,60	4,13	4,67	5,14	5,85	6,26	7,19	7,89	8,78	9,63	11,18	12,56	14,61	16,46	20,79
D	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	1/4-20UNC x0,39	1/4-20UNC x0,39	1/4-20UNC x0,39	1/4-20UNC x0,39
E	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	10-24UNC x0,31	1/4-20UNC x0,39
F	3,15	3,15	3,15	3,15	3,15	3,15	3,15	3,15	3,15	3,15	5,12	5,12	5,12	5,12	5,12	5,12	7,87
G	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,18	1,97
N	0,43	0,43	0,43	0,67	0,67	0,67	1,06	1,06	1,06	1,06	1,42	1,42	1,42	1,42	1,42	1,42	1,42
P	0,59 / 0,79	0,79	0,79	0,79	0,79	0,79	1,18	1,18	1,18	1,18	1,97	1,97	1,97	1,97	1,97	1,97	3,15
R	1,26	1,26	1,26	1,26	1,26	1,26	1,26	1,26	1,26	1,26	1,26	1,26	1,77	1,77	1,77	1,77	1,77
S	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	1,57	1,57	1,57	1,57	1,57
T NPT	1/8"	1/8"	1/8"	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	1/2"	1/2"	1/2"
øZ1	1,57	1,57	1,57	1,57	1,57	1,57	2,56	2,56	2,56	2,56	2,56	2,56	4,53	4,53	4,53	4,53	4,53
ISO Flange	F04	F04	F05 + F07	F05 + F07	F05 + F07	F07 + F10	F07 + F10	F07 + F10	F10 + F12	F10 + F12	F14	F14	F16	F16	F16	F16 + F25	F16 + F25 + F30
Q	1,65	1,65	1,97	1,97	1,97	2,76	2,76	2,76	4,02	4,02	5,51	5,51	6,50	6,50	6,50	6,50	6,50
Q1	-	-	2,76	2,76	2,76	4,02	4,02	4,02	4,92	4,92	-	-	-	-	-	10	10
Q2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11,73
W	10-24UNC x0,31	10-24UNC x0,31	1/4-20UNC x0,35	1/4-20UNC x0,35	1/4-20UNC x0,35	5/16-18UNC x0,47	5/16-18UNC x0,47	5/16-18UNC x0,47	3/8-16UNC x0,59	3/8-16UNC x0,59	5/8-11UNC x0,94	5/8-11UNC x0,94	3/4-10UNC x1,18	3/4-10UNC x1,18	3/4-10UNC x1,18	3/4-10UNC x1,18	5/8-11UNC x0,94
W1	-	-	5/16-18UNC x0,47	5/16-18UNC x0,47	5/16-18UNC x0,47	3/8-16UNC x0,59	3/8-16UNC x0,59	3/8-16UNC x0,59	1/2-13UNC x0,71	1/2-13UNC x0,71	-	-	-	-	-	5/8-11UNC x0,94	3/4-10UNC x1,18
W2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3/4-10UNC x1,18
OPTIONAL ISO Flange	F03	F03 + F05	F04 + F07	-	-	-	-	-	-	-	F12	F12	F14	-	F16 + F25	-	-
CH x I min	DS	0,35x0,39	0,43x0,47	0,55x0,63	0,67x0,75	0,67x0,75	0,67x0,75	0,67x0,75	0,87x0,94	0,87x0,94	1,06x1,14	1,06x1,14	1,06x1,14	1,42x1,5	1,81x1,89	1,81x1,89	2,17x2,24
		0,43x0,47	-	-	-	-	0,87x0,94	0,87x0,94	1,06x1,14	1,06x1,14	-	1,42x1,54	1,42x1,54	1,81x1,93	-	-	2,95x3,03

Technical data (Imperial Unit)

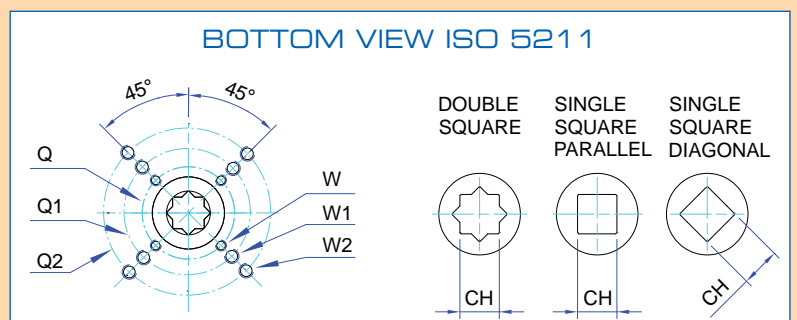
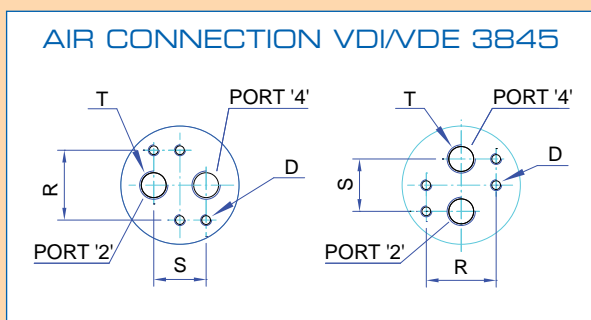
IMPERIAL	MODEL TYPE	PT045		PT050 N		PT100		PT200		PT250		PT300		PT350		PT400		PT450		PT500		PT550		PT600		PT650		PT700		PT750		PT800		PT1000	
		D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S		
Opening Time	(Sec.)	0,15	0,2	0,2	0,25	0,25	0,3	0,3	0,4	0,4	0,5	0,5	0,7	0,7	0,9	0,9	1,2	1,2	1,5	1,5	1,8	2	2,4	2,7	3,5	3,5	4,1	4	4,5	5	6	6	7,5	8	10
Closing Time	(Sec.)	0,2	0,25	0,25	0,3	0,3	0,35	0,35	0,5	0,5	0,6	0,6	0,9	0,8	1,1	1,1	1,4	1,4	1,8	1,7	2,1	2,2	2,8	3,2	4	4	4,6	4,5	5	6	7	7	8,5	9	11
Air Volume Opening	(Cu. In.)	3,66		5,5		9,8		18,9		31,1		43,3		72,6		94		147,1		191,6		260		362,5		610,2		884,8		1220		1526		2990	
Air Volume Closing	(Cu. In.)	6,1		9,2		15,9		29,9		47,6		67,7		109,8		142,8		230,7		300,2		420,5		577,3		927,6		1305		2014		2441		5126	
Approximate Weight	(Lbs)	1,65	1,98	2,5	2,8	3,8	4,2	6,5	7,4	9,3	10,6	12,6	14,6	19,4	22,5	23,6	27,8	34,2	41,2	43,2	52,2	55,1	72,8	81,6	99,2	123	157	170	215	260	331	280	371	375	525

Note : (A) The above moving times of the actuator are obtained in the following test conditions:

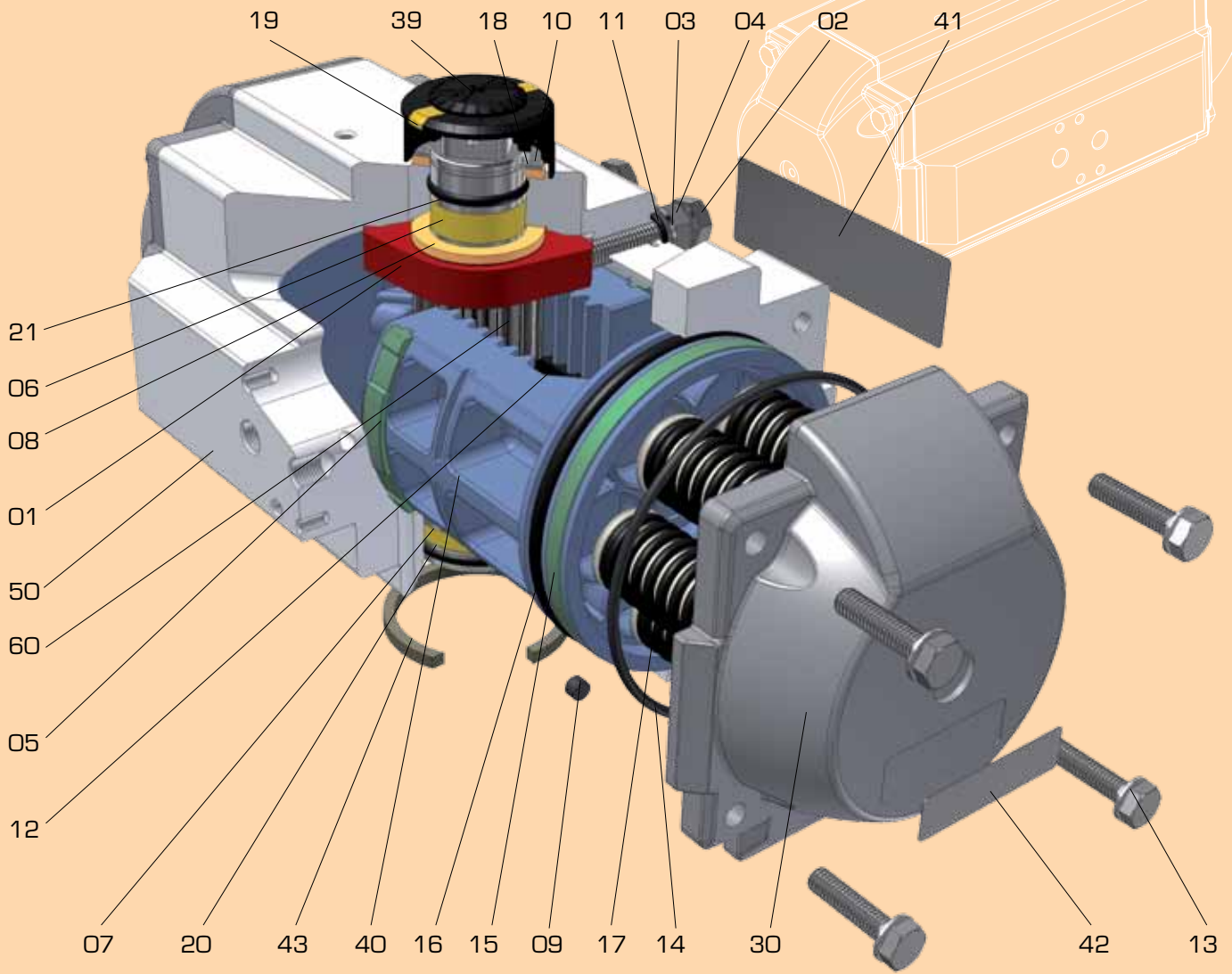
For model PT045 ÷ PT500 : (1) Room Temperature, (2) Actuator Stroke 90°, (3) Solenoid Valve with Orifice Of 4 mm and a flow capacity Qn 400L/min., (4) Inside pipe diameter 8 mm, (5) Medium clean air, (6) Air supply pressure 5,5 bar (79,75 Psi), (7) Actuator without external resistance load.

For model PT550 ÷ PT1000 : (1) Room Temperature, (2) Actuator Stroke 90°, (3) Solenoid Valve with Orifice Of 11 mm and a flow capacity Qn 6000L/min., (4) Inside pipe diameter 11 mm, (5) Medium clean air, (6) Air supply pressure 5,5 bar (79,75 Psi), (7) Actuator without external resistance load.

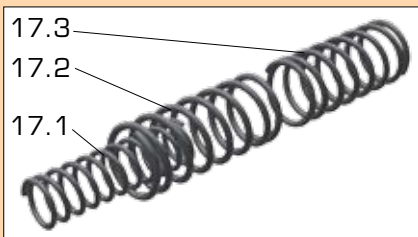
Cautions: obviously on the field applications when one or more of the above parameter are different, the moving time will be different.



PARTS AND MATERIALS



Spring for PT045 ÷ PT050 N



Spring cartridge PT100 ÷ PT1000

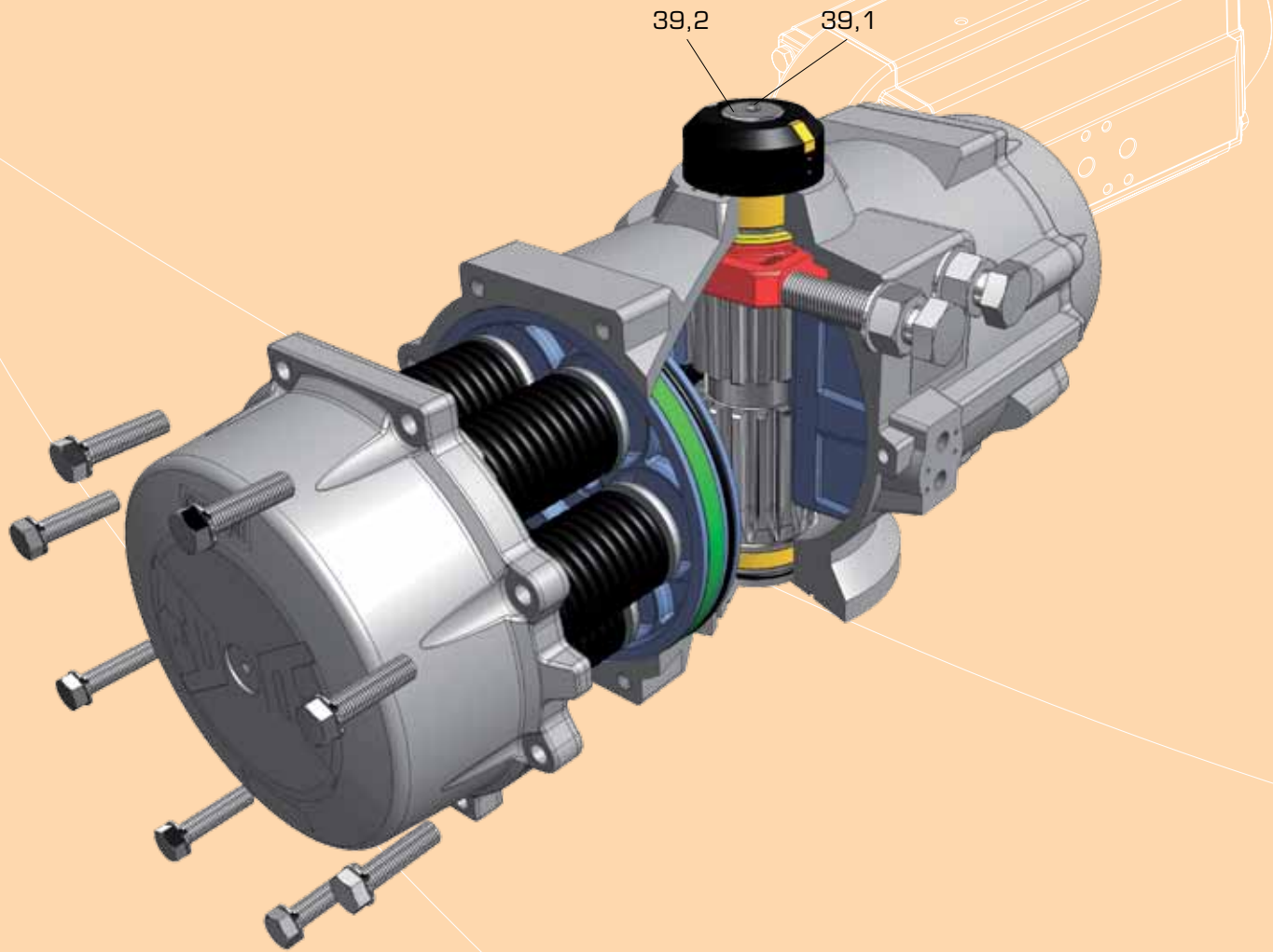


PART N°	Spare Parts	UNIT Q.TY / NOTE		PART DESCRIPTION	STANDARD MATERIAL
01		1	NA for PT045	OCTI-CAM (Stop arrangement)	Stainless Steel (only for PT050 N ÷ PT300) Carbon Steel / Nodular Cast Iron, zinc coated
02		2	NA for PT045	STOP CAP SCREW	Stainless Steel
03		2	NA for PT045	WASHER	Stainless Steel
04		2	NA for PT045	NUT (Stop screw)	Stainless Steel
05	○	2		BEARING (Piston back)	High-grade polymers
		4	for PT1000		
06	○	1		BEARING (Pinion top)	High-grade polymers
07	○	1		BEARING (Pinion bottom)	High-grade polymers
08	○	2	1 pc. for PT045	THRUST BEARING (Pinion)	High-grade polymers
09	○ □	2		PLUG	M-NBR / Silicone
09.1	○ □	2	for PT800 ÷ PT1000	"O" RING PLUG	M-NBR / Silicone
10		1		THRUST WASHER (Pinion)	Stainless Steel
11	○ □	2	NA for PT045	"O" RING (Stop screw)	M-NBR
12		2	NA for PT045	PISTON GUIDE	High-grade polymers

○ Parts included in Complete spare parts kit

□ Parts included in "O" ring spare parts kit

PARTS AND MATERIALS



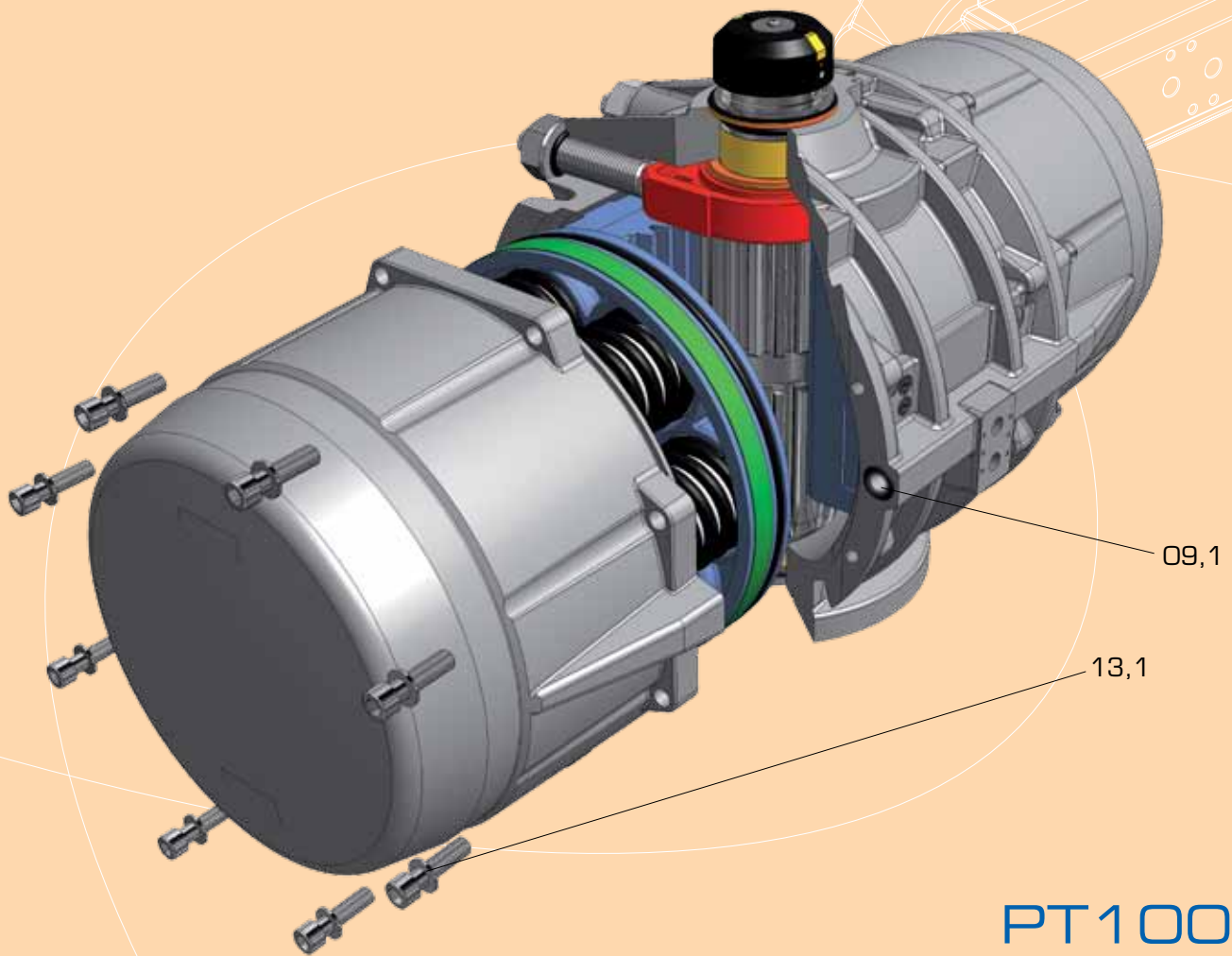
PT800

PART N°	Spare Parts	UNIT Q.TY / NOTE		PART DESCRIPTION	STANDARD MATERIAL
13		8	for PT045 ÷ PT650	CAP SCREW (End cap)	Stainless Steel
		12	for PT700 ÷ PT750		
		16	for PT800 ÷ PT1000		
13.1		16	for PT1000	WASHER (Cap Screw end cap)	Stainless Steel
14	○ □	2		"O" RING (End cap)	M-NBR
15	○	2		BEARING (Piston head)	High-grade polymers
16	○ □	2		"O" RING (Piston)	M-NBR
17		max. 12	for PT100 ÷ PT1000	SPRING (Cartridge)	SiCr Spring alloy Steel coated
17.1		max. 2 max. 4	only for PT045 only for PT050 N	SPRING	
17.2				SPRING	
17.3				SPRING	
18		1		SPRING CLIP (Pinion)	Spring Steel, ENP
19		1		POSITION INDICATOR	High-grade polymers
20	○ □	1		"O" RING (Pinion bottom)	M-NBR

○ Parts included in Complete spare parts kit

□ Parts included in "O" ring spare parts kit

PARTS AND MATERIALS



PT1000


PART N°	Spare Parts	UNIT Q.TY / NOTE	PART DESCRIPTION	STANDARD MATERIAL
21	<input type="radio"/> <input type="checkbox"/>	1	"O" RING (Pinion top)	M-NBR
30		2	END CAP	Pressure Die Cast Aluminium alloy, anodized and coated Cast Aluminium alloy, anodized and coated (for PT1000)
39		1 for PT045 ÷ PT300	CAP SCREW (Indicator)	High-grade polymers
39.1		1 for PT350 ÷ PT1000	CAP SCREW (Indicator)	Stainless Steel
39.2		1 for PT350 ÷ PT1000	WASHER (Indicator)	Stainless Steel
40		2	PISTON	Pressure Die Cast Aluminium alloy, anodized Cast Aluminium alloy, anodized (for PT1000)
41		1	ACTUATOR IDENTIFICATION LABEL	Polyester-Silver
42		2	END CAP LABEL	Polyester-Silver
43		1	SPIGOT (Only on request)	Extruded Aluminium alloy, anodized
50		1	BODY	Extruded Aluminium alloy, coated Cast Aluminium alloy, coated (for PT800 and PT1000)
60		1	INTEGRAL DRIVE SHAFT	Extruded Aluminium alloy, anodized (for PT045 and PT1000) Steel, ENP

Parts included in Complete spare parts kit


Parts included in "O" ring spare parts kit

STANDARD PROTECTION LEVELS


PROTECTION LEVEL	PARTS	COATING
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	Body (PT045 to PT750)	ALODUR anodized
	Body (PT800 and PT1000)	Anodized plus epoxy primer, plus polyurethane coating (RAL9007 - grey)
	End-caps	Anodized plus polyester coating (RAL9007 - grey)
	Carbon steel drive shaft (PT050 N to PT800)	ENP
	Aluminum alloy drive shaft (PT045 and PT1000)	ALODUR anodized

A

	Body	ALODUR anodized plus PTFE coating (light grey)
	End-caps	Anodized plus polyester coating (RAL9007 - grey)
	Carbon steel drive shaft (PT050 N to PT800)	ENP
	Aluminum alloy drive shaft (PT045 and PT1000)	ALODUR anodized




B

	Body	ALODUR anodized plus PTFE coating (light grey)
	End-caps	Anodized plus PTFE coating (light grey)
	Carbon steel drive shaft (PT050 N to PT800)	ENP
	Aluminum alloy drive shaft (PT045 and PT1000)	ALODUR anodized

D

See technical data-sheet for protection details

STANDARD PROTECTION LEVELS

PROTECTION LEVEL	PARTS	COATING
 <p>E</p>	Body	ALODUR anodized plus PTFE coating (light grey)
	End-caps	Anodized plus PTFE coating (light grey)
	Stainless steel drive shaft	ENP
 <p>F</p>	Body	ALODUR anodized plus epoxy coating (RAL7046 - grey)
	End-caps	Anodized plus epoxy coating - (RAL7046 - grey)
	Stainless steel drive shaft	ENP
	Stainless steel 316 fasteners	N.A.
 <p>H</p>	Body (PT045 to PT750)	ALODUR anodized plus epoxy coating (light grey)
	Body (PT800 and PT1000)	Anodized plus epoxy coating (RAL7046 - grey)
	End-caps (PT045 to PT1000)	Anodized plus epoxy coating (RAL2011 - orange)
	Carbon steel drive shaft (PT050 N to PT800)	High Thickness ENP
	Aluminum alloy drive shaft (PT045 and PT1000)	Alodur anodized
	Stainless steel Spring Clip	N.A.

See technical data-sheet for protection details

HOW TO ORDER Power Technology PT "N" SERIES

Available Options and Ordering codes:

0	Future options
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00	Blank: for standard actuator R50: 50% travel stop limitation (45° up to 90°) R100: 100% travel stop limitation (0° up to 90°) FA: fast acting FM: fail mid 180° rotation 3P: 3 position (only for spring return) 3PD: 3 position (both for spring return and double acting) HC: hydraulic damper
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1	Actuator model, series and rotation: 90° Rotation (Standard) = PT045 to PT1000 120° Rotation (only Double Acting) = PT052 to PT752 135° Rotation (only Double Acting) = PT053 to PT753 180° Rotation (Double Acting and Spring Return) = PT058 N to PT758
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2	D = Double Acting S = Spring Return
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3 (A)	Only for spring return: number of spring, spring set configuration For model PT045 : Spring Set configuration S1-1 / S1-2 / S2-2 / S2-3 / S3-3 For model PT050 N : Spring Set configuration S1 / S2 / S3 / S4 / S5 / S6 / S7 / S8 For models PT101 to PT1000 = Number of Spring: → 05 to 12 spring for standard actuators 90° rotation → 10 to 24 spring only for spring return 180° rotation actuators
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4 (B)	A / B / D / E / F / H: Protection Level
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5	ISO 5211 Flange (See table below)
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Model	ISO 5211 Flange type available	
	Standard	Options
PT045	F04	F03
PT050 N	F04	F03 + F05
PT100	F05 + F07	F04 + F07
PT200	F05 + F07	
PT250	F05 + F07	
PT300	F07 + F10	
PT350	F07 + F10	
PT400	F07 + F10	
PT450	F10 + F12	
PT500	F10 + F12	
PT550	F14	F12
PT600	F14	F12
PT650	F16	F14
PT700	F16	
PT750	F16	F16 + F25
PT800	F16 + F25	
PT1000	F16 + F25 + F30	

6	Blank : no spigot Y : with spigot
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7 (C)	XXD : single square dimension and diagonal assembling XXL : single square dimension and parallel assembling XXDS : dimension and double square S x d (D) : flat head dimensions W x d : double keys dimensions (for all Square dimensions available see table below)
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Model	ISO 5211 Square dimensions and type available			
	Square for Standard drive shaft		Square for S.S. drive Shaft	
PT045	9DS	11DS		11DS
PT050 N		11DS	9DS	11DS
PT100		14DS	11DS	14DS
PT200		17DS	14DS	17DS
PT250		17DS	14DS	17DS
PT300	17DS	22DS	17DS	22DS
PT350	17DS	22DS	17DS	22DS
PT400	22DS	27DS	22DS	27DS
PT450	22DS	27DS		27DS
PT500	27DS		27DS	
PT550	27DS	36DS	27DS	36DS
PT600	27DS	36DS	27DS	36DS
PT650	36DS	46DS	36DS	46DS
PT700		46DS	36DS	46DS
PT750	46DS		46DS	55DS
PT800		55DS	46DS	55DS
PT1000	55DS	75DS	55DS	75DS

8	Blank: actuator with standard seals suitable for -40°C (-40°F) to +80°C (+176°C) HT: actuator construction suitable for -15°C (+5°F) to +150°C (+302°F) LLT: actuator construction suitable for -55°C (-67°F) to +80°C (+176°F)
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9 (E)	Blank: standard assembly type ST, clockwise to close (spring to close) and close indication at air failure condition (or with pressurized port 4 for double acting) for in line mounting. STR: clockwise to close (spring to close) and close indication at air failure condition (or with pressurized port 4 for double acting) for across line mounting. LF: counterclockwise to close (spring to open) and open indication at air failure condition (or with pressurized port 4 for double acting) for across line mounting. LFR: counterclockwise to close (spring to open) and open indication at air failure condition (or with pressurized port 4 for double acting) for in line mounting.
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10	Further requested options
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All dimensions and materials are referred to updated catalogue and/or technical data sheet.

Notes:

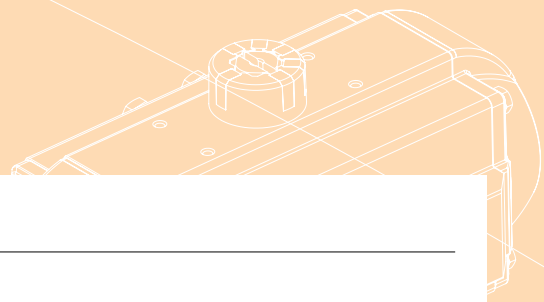
- For model PT045 and PT050 N the number indicated is the spring SET configuration and not spring quantity.
- For corrosion protection level specification and colour see T.D.S. n° PTB00400AE / PTB00400BE / PTB00400DE / PTB00400EE / PTB00400FE / PTN00400HE
- Standard Shaft connection is a female single or double square. For other connections contact AIR TORQUE.
- Head flat orientation to be specified, see T.D.S. n° TYAS.
- For detailed information see T.D.S. n° TYAS
- If not specified the actuators will be supplied with standard Position Indicator Black colour.
Optional indicator for sensor or limit switch contact available on request, see T.D.S. n° Tab. 00011 E / Tab. 00012 E / Tab. 00013 E.

How to order: examples

0	00	1	2	3	4	5	6	7	8	9	10
-	-	PT200	S	12	B	F05+F07	Y	17 DS	HT	-	-

PT200 "N" Series, spring return with 12 springs, protection level B, ISO flange F05-F07, with spigot, 17 mm diagonal double square and high temperature construction, standard position indicator Black colour.

Note



A large rectangular area with horizontal ruling lines, intended for taking notes. The lines are evenly spaced and extend across the width of the page.

CERTIFICATION

