

POWER TECHNOLOGY LINE PT "U" SERIES

Rack and pinion actuators
"manufactured in Italy"



DESIGN AND INNOVATION

POWER TECHNOLOGY UPGRADE ACTUATORS

The technical features incorporated in the Power Technology Upgrade Series (PTU) pneumatic actuators permit to have many benefit and versatility for an easier valve automation.

The new PT "U" series is designed for on/off and modulating duties and incorporates all the benefits and features of the previous Power Technology Series.

ROBUST DESIGN

The PT "U" Series is designed and fully tested in the Air Torque facilities according to the latest and most severe international standards. Unique technical features are integrated in this product line to withstand to heavy working conditions and permit to keep the performance level of the actuator stable for long time after the installation.

The Power Technology Upgrade Series is covered by several international patents.



RANGE AND OPTIONS

The PT "U" Series pneumatic actuators are available in:

- Seventeen models;
- Spring return and double acting versions;
- Torque up to 10.000 Nm / 88.500 Lb-In;
- 5 different protection levels available (A, B, D, E, F) and further 3 protection levels dedicated to specific end users (H, M, L);
- 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 (from PT050 U up to PT750 U) and spring return 180° (from PT050 U up to PT400 U);
- Fast acting actuators;
- Lock-Out capability in fully open or fully close position;
- 100% travel stop adjustment.



PRODUCT QUALITY, TECHNOLOGY AND MATERIAL

The PT "U" Series pneumatic actuators, have been designed and tested to obtain the highest cycling life and the most reliable performance with low maintenance and service.

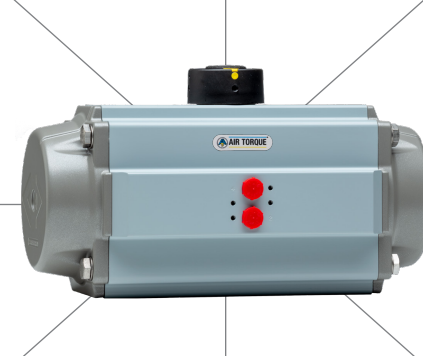
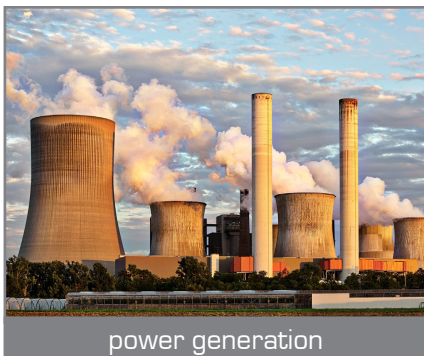
Our actuators are manufactured with the highest quality material through hard selected vendors to ensure all safety and specs requirements are met or exceeded.

INTERNATIONAL STANDARD

The PT "U" Series pneumatic actuators, have been designed, manufactured and tested in full compliance with all the applicable International standards.

FIELD OF APPLICATION

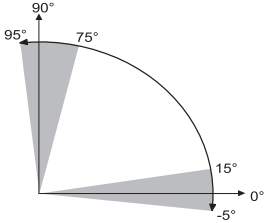
Since many years recognized as a partner of excellence in several fields such as:



TECHNICAL FEATURES

1. TWO INDEPENDENT EXTERNAL TRAVEL STOP ADJUSTMENTS

As a standard, travel stops allowing adjustment for -5° up to $+15^\circ$ on the close position, and for $+5^\circ$ up to -15° on the open position. This allows accurate valve alignment, stroke limitation and provides on actuator a large travel adjustment.



2. POSITION INDICATION

Visual indicator as standard, with cylindrical clean shape or with graduated ring, which allows to easily achieve the correct actuator/valve position indication.

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.

12. ACTUATOR MARKING FOR FULL 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.

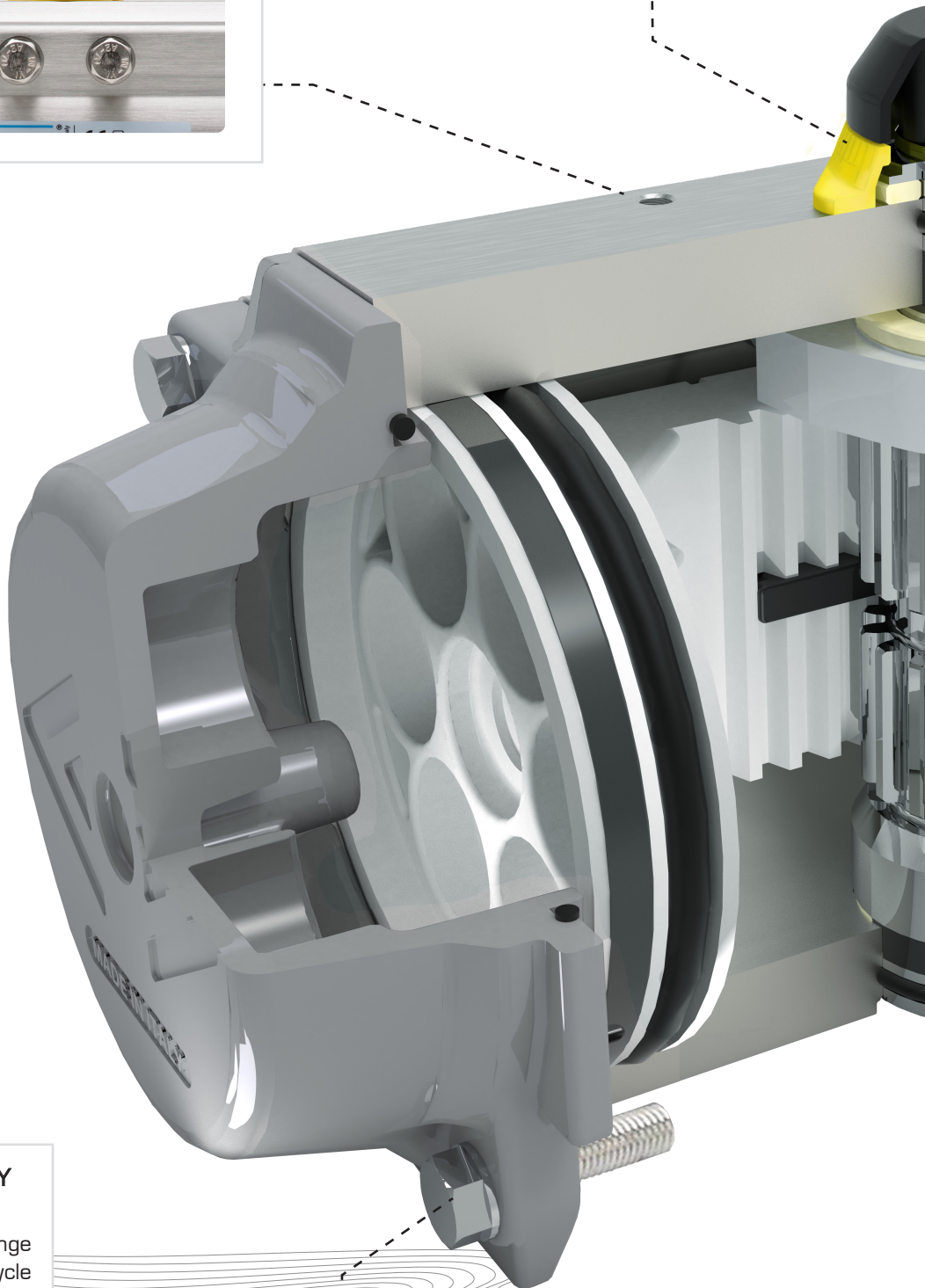
11. SELECTED AND HIGH QUALITY BEARINGS AND SEALS

A wide operating temperature range provided with low friction and high cycle life for efficient operation.

Multiple bearings on piston and racks for precise operation, low friction, high cycle life and piston guides preventing shaft blow-out.

10. FASTENERS

Stainless steel fasteners for long term corrosion resistance.



3. PISTON DESIGN

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

4. FULLY MACHINED TEETH

Piston rack and pinion shaft with fully machined teeth for accurate positioning, low backlash and maximum engagement resulting in overall efficient operation.

5. EASY FIELD CONVERSION

Double acting and spring return actuator have identical body and end caps to help reduce inventory. This design also supports easy field conversion by adding or removing spring cartridges.

6. MODULAR PRELOADED SPRING CARTRIDGES

High grade coated steel design for simple range versatility, greater safety and corrosion resistance.

7. 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.

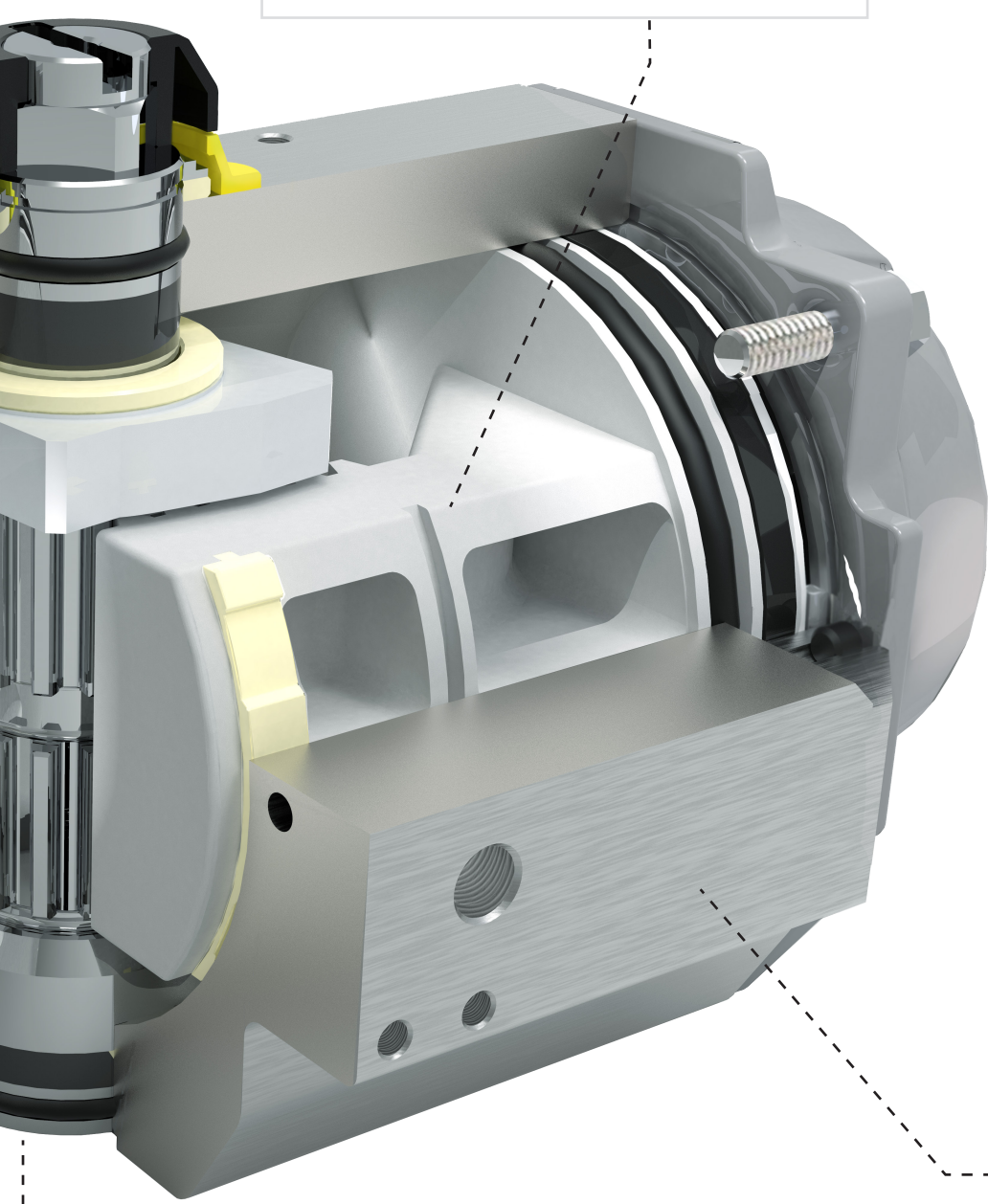
Additional protective coatings are available on the external surface for different environmental working conditions.

8. UNIVERSAL AND ANTI BLOW-OUT DRIVE SHAFT

Blow-out proof drive shaft is available with double square as standard to permit versatility, lower and more flexible inventory. Other connections and an aluminum adaptor on top are available on requests.

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.



ACTUATOR OPERATING CONDITIONS

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 Air Torque's technical department review any applications where liquid media is needed.

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).

WORKING TEMPERATURE

Standard actuator	from - 40° C (- 40° F) to + 80° C (+ 176° F)
High temperature actuator (HT)	from - 15° C (+ 5° F) to + 150° C (+ 302° F)
Extreme low temperature actuator (LLT2)	from - 60° C (- 76° F) to + 80° C (+ 176° F)

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° C (+ 176° F).

INSTALLATION

Actuator suitable both for indoor and outdoor installation. IP rated up to IP 68.

PROTECTION AND CORROSION RESISTANCE

PT "U" Series pneumatic actuators are available in 5 + 3 different protection levels suitable for different environmental conditions. All bolting in stainless steel. For severe duties select from the protection level table or contact AIR TORQUE.

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, ROTATION & TORQUE CURVES

For standard actuator models the rotation is clockwise to close, when port 2 is pressurized.

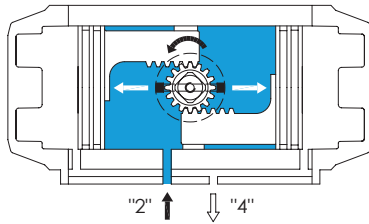
→ See the technical data-sheet for details and non standard actuator model rotation.

DOUBLE ACTING ACTUATORS

FUNCTIONING

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.

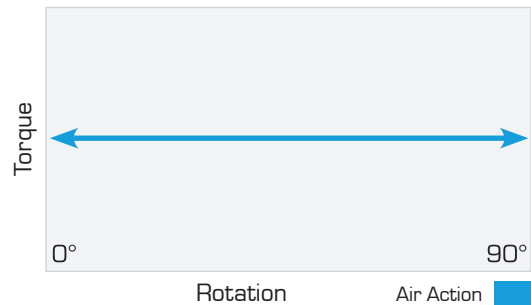
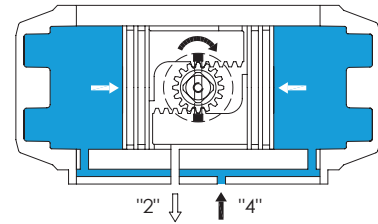


OUTPUT TORQUE

The double acting actuator has constant torque over the whole stroke.

Air supplied to Port 4 forces the pistons inward, exhaust air exits from Port 2.

↳ A clockwise rotation is achieved.

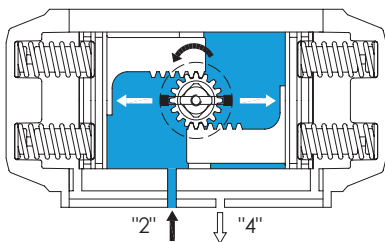


SINGLE ACTING ACTUATORS

FUNCTIONING

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.

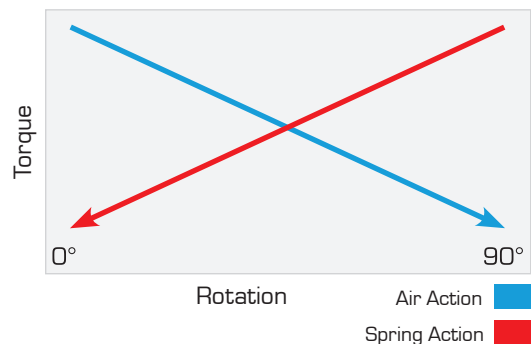
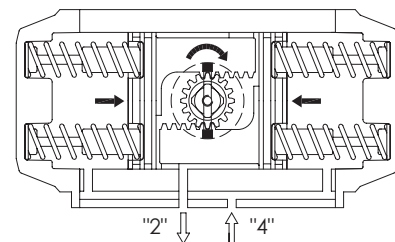


OUTPUT TORQUE

The spring return actuator has four different torque values: air torque at 0°; air torque at 90°; spring torque at 90°; spring torque at 0°.

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.



DIMENSIONS AND TECHNICAL DATA

Technical data (Metric Unit - Dimensions in mm)

ACTUATOR MODEL	PTD45 U		PTD50 U		PT100 U		PT200 U		PT250 U		PT300 U		PT350 U		PT400 U		PT450 U		PT500 U		PT550 U		PT600 U		PT650 U		PT700 U		PT750 U		PT800 U		PT1000 U			
	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	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	71	86,5	106	119	129,5	149	159	182,5	200,5	222	245	285,5	319,5	371	418	528																			
D	M5x8	M5x8	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	M5x8	M5x8	M6x10																	
F	80	80	80	80	80	80	80	80	80	80	80	80	130	130	130	130	130	130	130	200																
G	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	50																
N	11	11	11	17	17	17	17	27	27	27	27	27	36	36	36	36	36	36	36	36																
P	15 / 20	20	20	20	20	20	20	30	30	30	30	30	50	50	50	50	50	50	80																	
R	32	32	32	32	32	32	32	32	32	32	32	32	32	32	45	45	45	45	45	45																
S	24	24	24	24	24	24	24	24	24	24	24	24	24	24	40	40	40	40	40	40																
T NPT	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"																
øZ1	42	42	42	42	42	42	42	58	58	67,5	67,5	80	80	115	115	115	115	135																		
ISO Flange	F04	F04	F05 + F07	F05 + F07	F05 + F07	F05 + F07 + F10	F07 + F10	F07 + F10	F10 + F12	F10 + F12	F14	F14	F16	F16	F16	F16	F16 + F25	F16 + F25 + F30																		
Q	42	42	50	50	50	50	70	70	102	102	140	140	165	165	165	165	165	165	165																	
Q1	-	-	70	70	70	70	102	102	125	125	-	-	-	-	-	-	254	254																		
Q2	-	-	-	-	-	-	102	-	-	-	-	-	-	-	-	-	-	-	298																	
W	M5	M5	M6	M6	M6	M6	M8	M8	M10	M10	M16	M16	M20	M20	M20	M20	M20	M20	M20																	
W1	-	-	M8	M8	M8	M8	M10	M10	M12	M12	-	-	-	-	-	-	M16	M16	M16																	
W2	-	-	-	-	-	-	M10	-	-	-	-	-	-	-	-	-	-	-	M20																	
OPTIONAL ISO Flange	F03	F03 + F05	F04 + F07	-	-	-	-	-	-	-	F10 + F12	F10 + F12	F12	F12	F14	F14	F16 + F25	-	-																	
* Opening Time (s)	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 (s)	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																			
Approx. 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		

Aluminium Integral Drive Shaft - Typical Connection for protection "L"

CH x I min	SQ**	-	9 x 10	11 x 12	14 x 16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	SQ***	-	-	-	-	17 x 19	17 x 19	22 x 24	22 x 24	27 x 29	27 x 29	27 x 29	36 x 38	-	-	-	-	-	-	-
DS		11 x 12	-	-	-	-	-	-	-	-	-	-	-	46 x 48	46 x 48	55 x 57	55 x 57	55 x 60	-	
		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	75 x 81	-

C.S. Integral Drive Shaft with E.N.P. high tickness - Typical Connection for protection "H", "M"

CH x I min	DS	-	11 x 13	14 x 16	14 x 19	17 x 20	17 x 25	17 x 25	22 x 35	22 x 35	27 x 40	27 x 40	27 x 40	36 x 40	46 x 52	46 x 52	55 x 61	75 x 81	-
		-	-	-	17 x 19	-	22 x 25	22 x 25	27 x 29	27 x 30	-	36 x 40	36 x 40	46 x 52	-	55 x 61	-	-	-

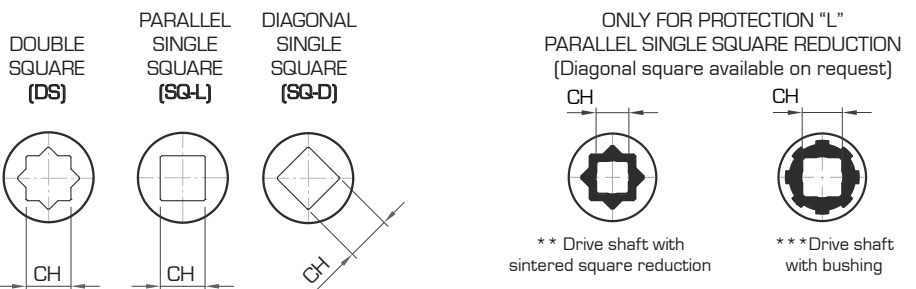
C.S. Top Adaptor Drive Shaft - Typical Connection for protection "A", "B", "D"

CH x I min	SQ	-	9 x 11	14 x 16	14 x 19	14 x 19	17 x 20	14 x 19	22 x 25	22 x 35	22 x 40	36 x 40	27 x 40	27 x 40	27 x 40	46 x 52	55 x 61	75 x 81	-
	SQ	-	11 x 13	-	17 x 19	17 x 20	22 x 25	22 x 25	27 x 29	27 x 30	27 x 30	-	36 x 40	46 x 50	46 x 50	55 x 60	-	-	-
	DS	9 x 11	11 x 13	11 x 19	14 x 19	17 x 20	17 x 25	17 x 25	22 x 35	27 x 40	27 x 40	27 x 40	27 x 40	36 x 40	36 x 40	46 x 52	46 x 52	55 x 60	-
DS		11 x 12	-	14 x 16	17 x 19	-	22 x 25	22 x 32	27 x 29	-	-	36 x 40	36 x 40	46 x 64	46 x 52	55 x 61	55 x 61	-	-

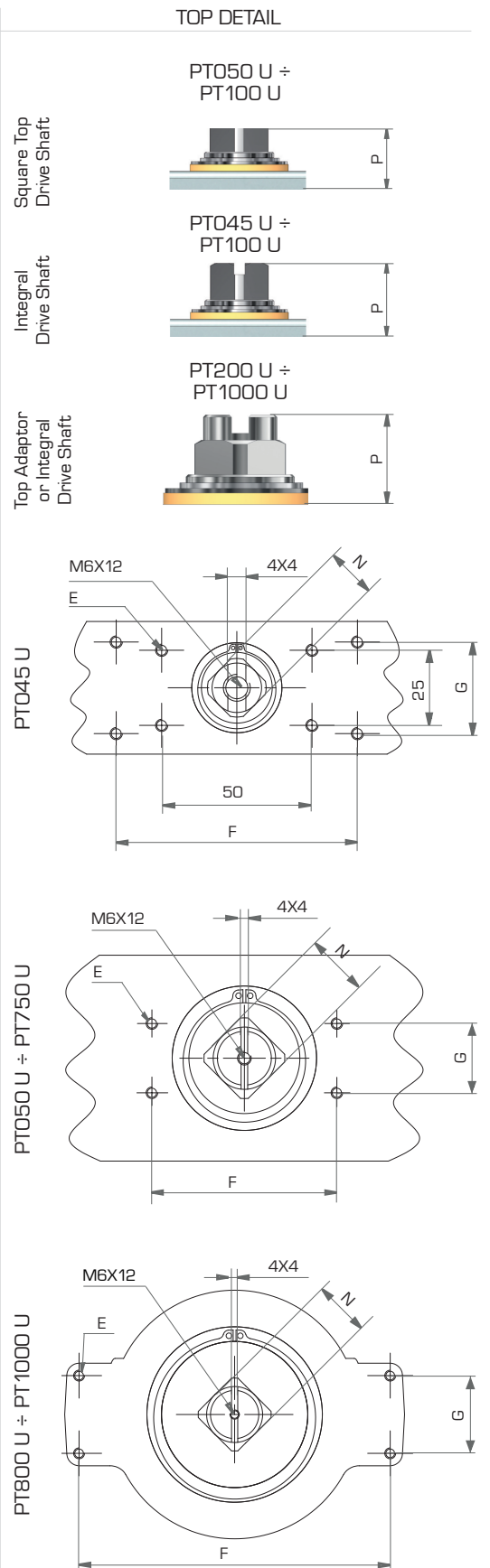
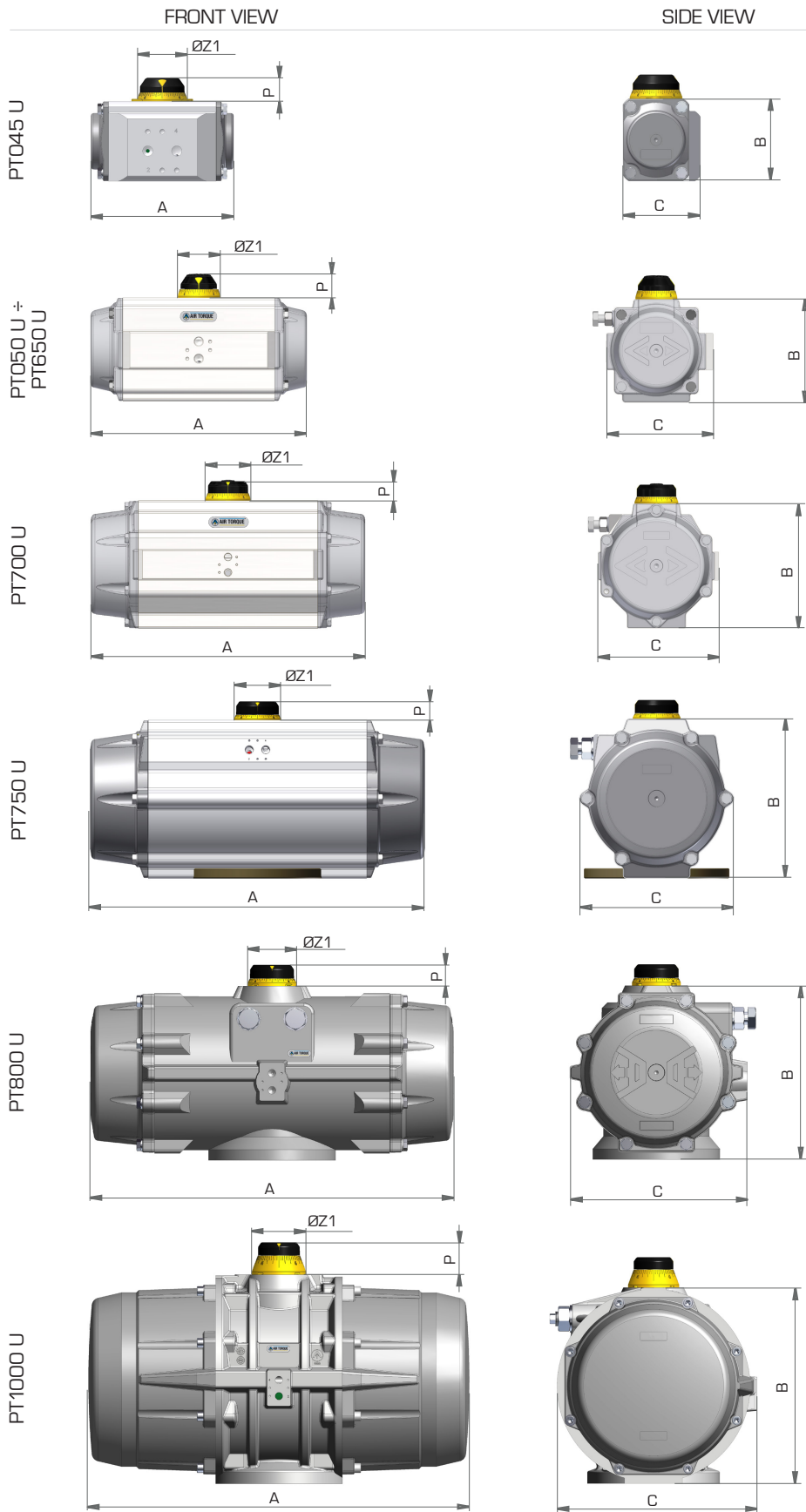
Stainless Steel Integral Drive Shaft - Typical Connection for protection "E", "F"

CH x I min	DS	-	9 x 11	11 x 19	14 x 19	17 x 20	17 x 25	17 x 25	22 x 35	22 x 35	27 x 40	27 x 35	27 x 40	36 x 40	36 x 40	46 x 52	46 x 52	55 x 60	-
		-	11 x 13	14 x 16	17 x 19	-	22 x 25	22 x 25	27 x 29	27 x 30	-	36 x 40	36 x 40	46 x 52	46 x 52	55 x 61	55 x 61	75 x 81	-

Note:
* The stroking time values refer to operations in clearly defined testing conditions. Please contact Air Torque for further information.

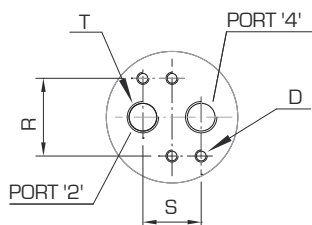


DIMENSIONS AND TECHNICAL DATA

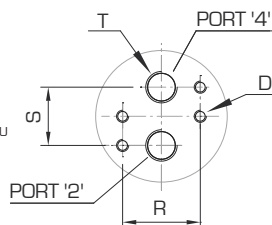


AIR CONNECTION VDI/VDE 3845

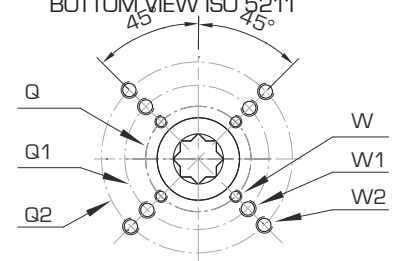
For models PT045 U ÷ PT250 U and PT750 U



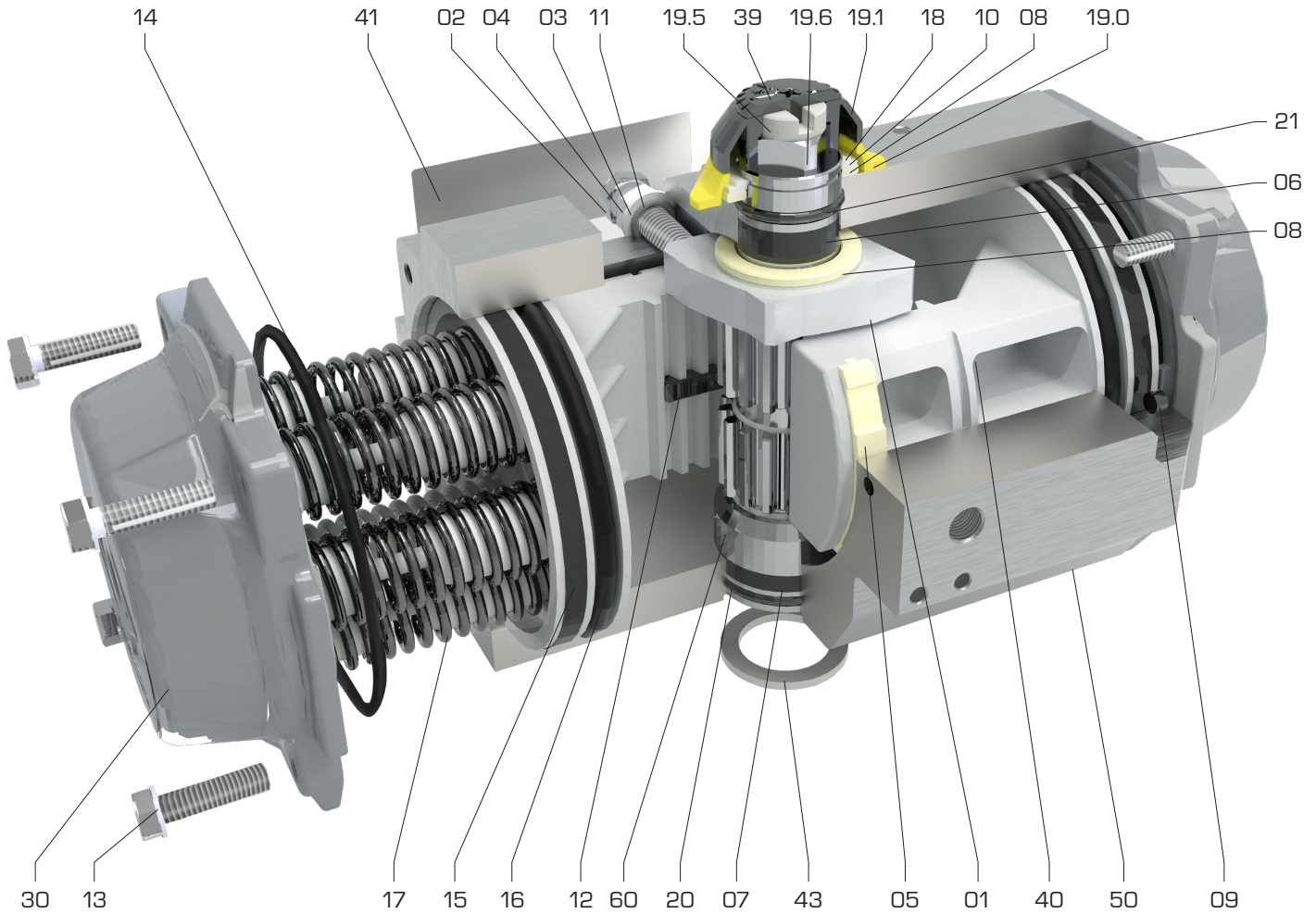
For models PT300 U ÷ PT700 U, PT800 U and PT1000 U



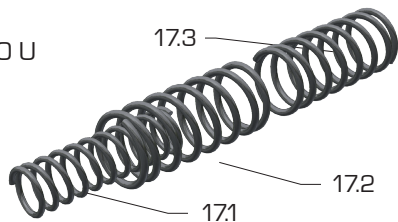
BOTTOM VIEW ISO 5211



PARTS AND MATERIALS



Spring for
PT045 U ÷ PT050 U



Spring cartridge
PT100 U ÷ PT1000 U



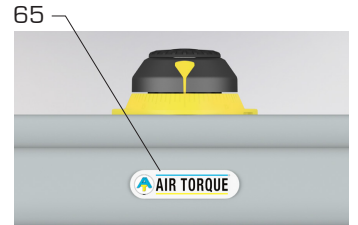
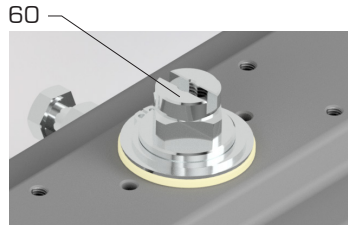
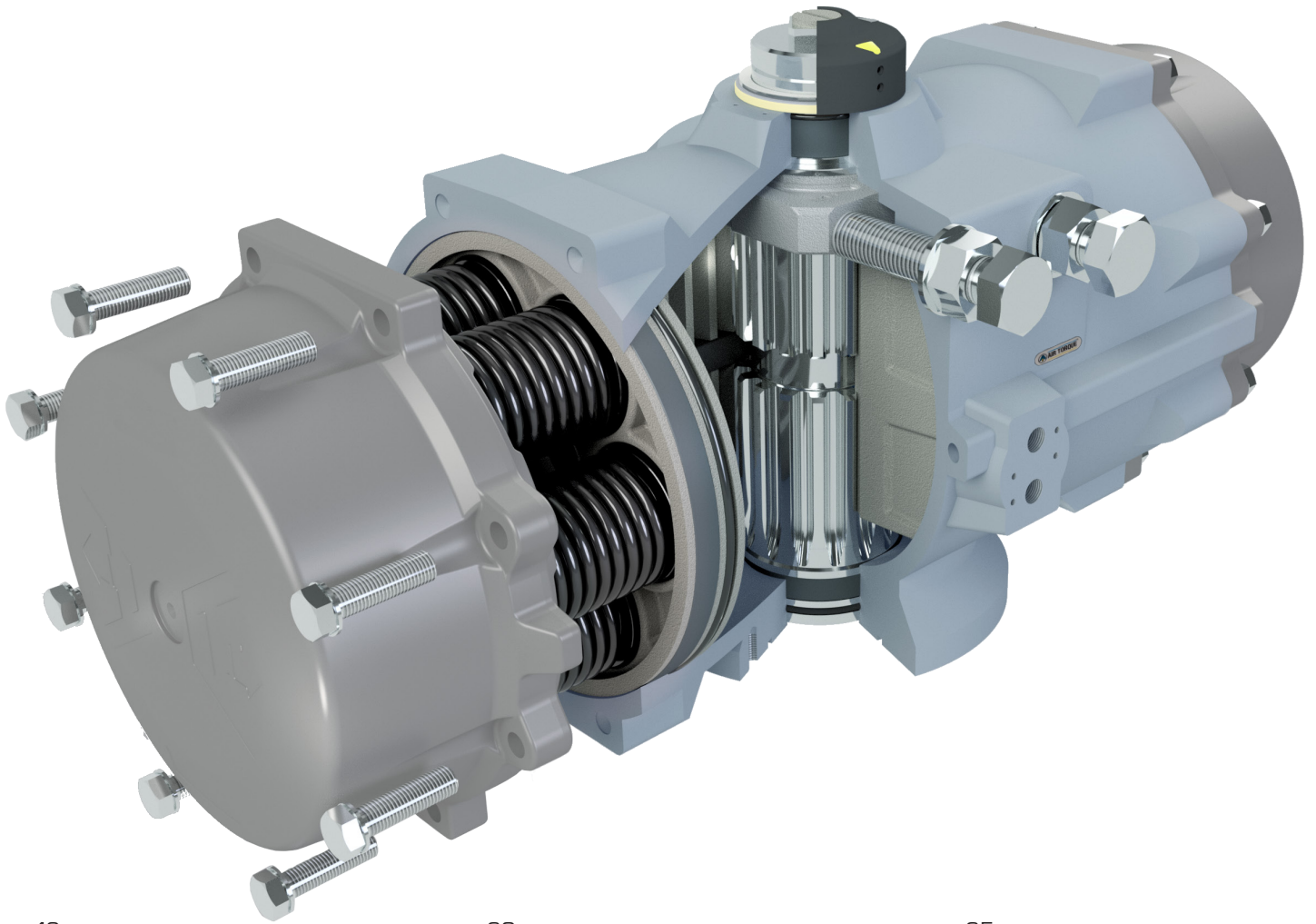
PART N°	UNIT Q.TY	NOTE	PART DESCRIPTION	STANDARD MATERIAL
01	1	NA for PT045 U	OCTI-CAM (Stop arrangement)	Stainless Steel (only for PT050U ÷ PT300U) Carbon Steel, Zinc coated
02	2	NA for PT045 U	STOP CAP SCREW	Stainless Steel
02.1	2	only for PT1000 U	SPRING CLIP (Anti-blowout stop screw)	Stainless Steel
03	2	NA for PT045 U	WASHER	Stainless Steel
04	2	NA for PT045 U	NUT (Stop screw)	Stainless Steel
05	2 4	 for PT1000 U	BEARING (Piston back)	High-grade polymers
06	1		BEARING (Pinion top)	High-grade polymers
07	1		BEARING (Pinion bottom)	High-grade polymers
08	2	1 pc. for PT045 U	THRUST BEARING (Pinion)	High-grade polymers
09	2		PLUG	M-NBR / Silicone
09.1	2	for PT800U ÷ PT1000 U	"O" RING PLUG	M-NBR / Silicone
10	1		THRUST WASHER (Pinion)	Stainless Steel
11	2	NA for PT045 U	"O" RING (Stop screw)	M-NBR
12	2	NA for PT045 U	PISTON GUIDE	High-grade polymers

○ Parts included in Complete spare parts kit

□ Parts included in "O" ring spare parts kit

PARTS AND MATERIALS

PT800 U



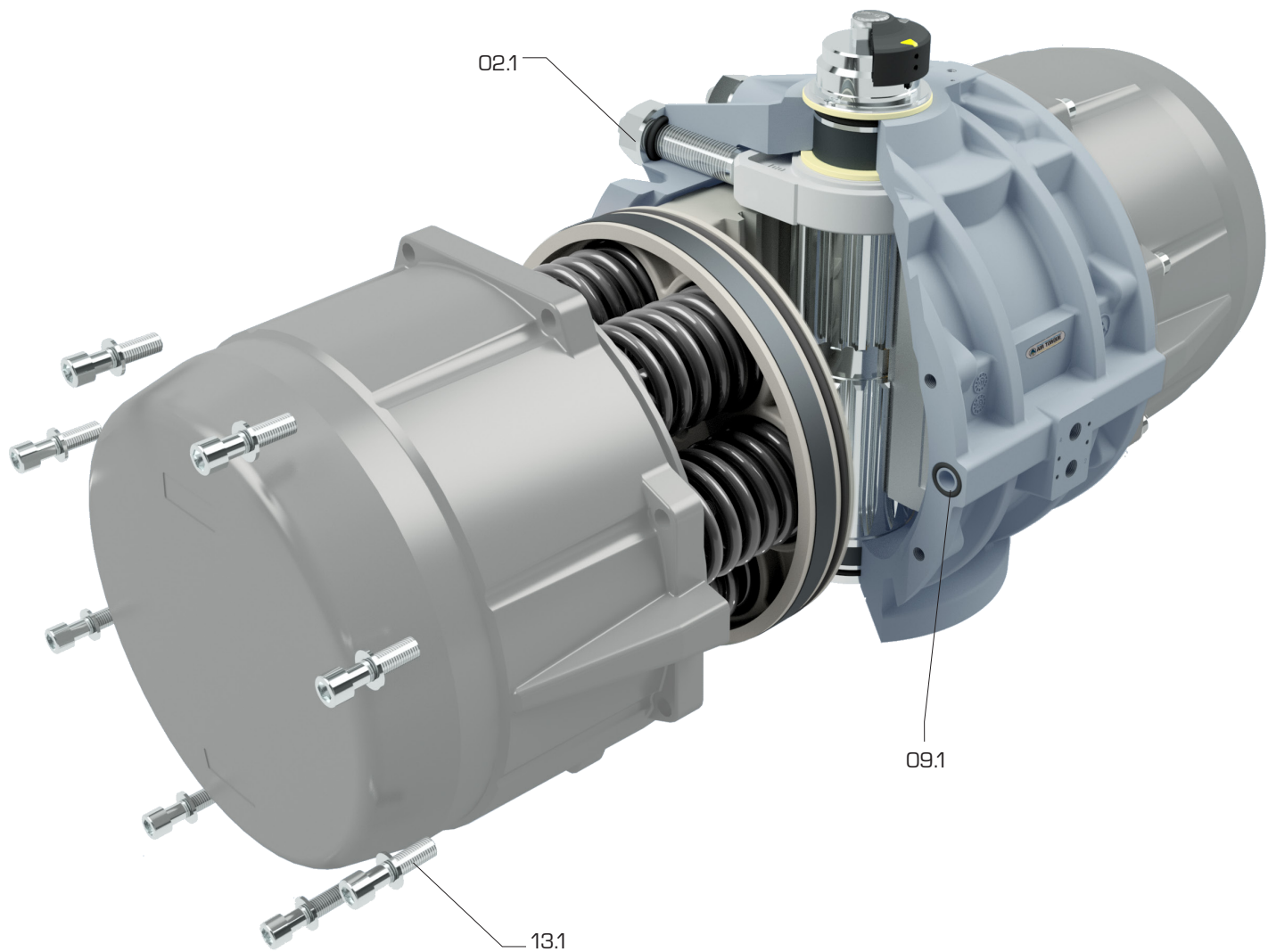
PART N°	UNIT Q.TY	NOTE	PART DESCRIPTION	STANDARD MATERIAL	
13	8	for PT045 U + PT650 U	CAP SCREW (End cap)	Stainless Steel	
	12	for PT700 U + PT750 U			
	16	for PT800 U + PT1000 U			
13.1	16	for PT1000 U	WASHER (Cap Screw end cap)	Stainless Steel	
14	○ □	2	only for PT1000 U	SPRING CLIP (Anti-blowout stop screw)	Stainless Steel
15	○	2		BEARING (Piston head)	High-grade polymers
16	○ □	2		"O" RING (Piston)	M-NBR
17		max. 12	for PT100 U + PT1000 U	SPRING	SiCr Spring alloy Steel coated
17.1		max. 2	only for PT045 U	SPRING	
17.2		max. 4	only for PT050 U	SPRING	
17.3					
18		1		SPRING CLIP (Pinion)	Spring Steel, ENP
19		1	For PT045 U + PT100 U	POSITION INDICATOR	High-grade polymers
19.0		1		GRADUATED RING	High-grade polymers
19.1		1	NA for PT045 U + PT100 U	POSITION INDICATOR	High-grade polymers
19.5		1	NA for PT045 U + PT100 U	TOP ADAPTOR	Extruded Aluminium Alloy, Anodized
19.6		2	NA for PT045 U + PT100 U	HEX-SOCKET SCREW (TOP ADAPTOR)	Stainless Steel

○ Parts included in Complete spare parts kit

□ Parts included in "O" ring spare parts kit

PARTS AND MATERIALS

PT1000 U







PART N°	UNIT Q.TY	NOTE	PART DESCRIPTION	STANDARD MATERIAL
20	○ □	1	"O" RING (Piniom Bottom)	M-NBR
21	○ □	1	"O" RING (Piniom Top)	M-NBR
30		2	END CAP	Pressure Die Cast Aluminium alloy, anodized and coated Cast Aluminium alloy, anodized and coated (FOR PT1000 U)
39		1	CAP SCREW (indicator)	High-grade polymers
40		2	PISTON	Pressure Die Cast Aluminium alloy, anodized Cast Aluminium alloy, anodized (FOR PT1000 U)
41		1	ACTUATOR IDENTIFICATION 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 U and PT1000 U)
60		1	DRIVE SHAFT (Top adaptor)	Steel, ENP Extruded Aluminium Alloy, anodized (for PT1000 U)
60.1		1	INTEGRAL DRIVE SHAFT	Steel, ENP Extruded Aluminium Alloy, anodized Stainless Steel, ENP
65		1	PLASTIC INSERT	High-grade polymers


○ Parts included in Complete spare parts kit


□ Parts included in "O" ring spare parts kit


PROTECTION LEVELS


PROTECTION LEVEL	PARTS	COATING
A 	Body (PT045 U to PT750 U)	ALODUR hard anodized
	Body (PT801 U and PT1000 U)	Anodized plus epoxy primer; plus polyurethane coating (RAL9007 - grey)
	End-caps	Anodized plus polyester coating (RAL9007 grey or RAL5015 blue)
	Carbon steel drive shaft (PT050 U to PT800 U)	ENP
	Aluminium alloy drive shaft (PT045 U and PT1000 U)	ALODUR hard anodized
	Screw	Stainless Steel A2 70
	Carbon steel Spring Clip	ENP
B 	Body (PT045 U to PT750 U)	ALODUR hard anodized plus PTFE coating (light grey)
	Body (PT800 U and PT1000 U)	Anodized plus PTFE coating (light grey)
	End-caps	Anodized plus polyester coating (RAL9007 grey or RAL5015 blue)
	Carbon steel drive shaft (PT050 U to PT800 U)	ENP
	Aluminium alloy drive shaft (PT045 U and PT1000 U)	ALODUR hard anodized
	Screw	Stainless Steel A2 70
	Carbon steel Spring Clip	ENP
D 	Body (PT045 U to PT750 U)	ALODUR hard anodized plus PTFE coating (light grey)
	Body (PT800 U and PT1000 U)	Anodized plus PTFE coating (light grey)
	End-caps	Anodized plus PTFE coating (light grey)
	Carbon steel drive shaft (PT050 U to PT800 U)	ENP
	Aluminium alloy drive shaft (PT045 U and PT1000 U)	ALODUR hard anodized
	Screw	Stainless Steel A2 70
	Carbon steel Spring Clip	ENP
E 	Body (PT045 U to PT750 U)	ALODUR hard anodized plus PTFE coating (light grey)
	Body (PT800 U and PT1000 U)	Anodized plus PTFE coating (light grey)
	End-caps	Anodized plus PTFE coating (light grey)
	Stainless steel 316 grade drive shaft	ENP
	Screw	Stainless Steel A2 70
	Stainless Steel Spring Clip	NA

PROTECTION LEVEL	PARTS	COATING
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<p>F</p> 	Body (PT045 U to PT750 U)	ALODUR hard anodized plus epoxy primer, plus epoxy coating (RAL7046 - grey)
	Body (PT800 U and PT1000 U)	Anodized plus epoxy primer, plus epoxy coating (RAL7046 - grey)
	End-caps	Anodized plus epoxy primer, plus epoxy coating (RAL7046 - grey)
	Stainless steel 316 grade drive shaft	ENP
	Screw	Stainless Steel A4 70
	Stainless Steel Spring Clip	NA

<p>H</p> 	Body (PT045 U to PT750 U)	ALODUR anodized plus PTFE coating (light grey)
	Body (PT800 U and PT1000 U)	Anodized plus epoxy coating (RAL7046 - light grey)
	End-caps	Anodized plus polyester coating (RAL2011 - orange)
	Carbon steel drive shaft (PT050 U to PT800 U)	High Thickness ENP
	Aluminium alloy drive shaft (PT045 U and PT1000 U)	ALODUR anodized
	Screw	Stainless Steel A2 70
	Carbon steel Spring Clip	ENP

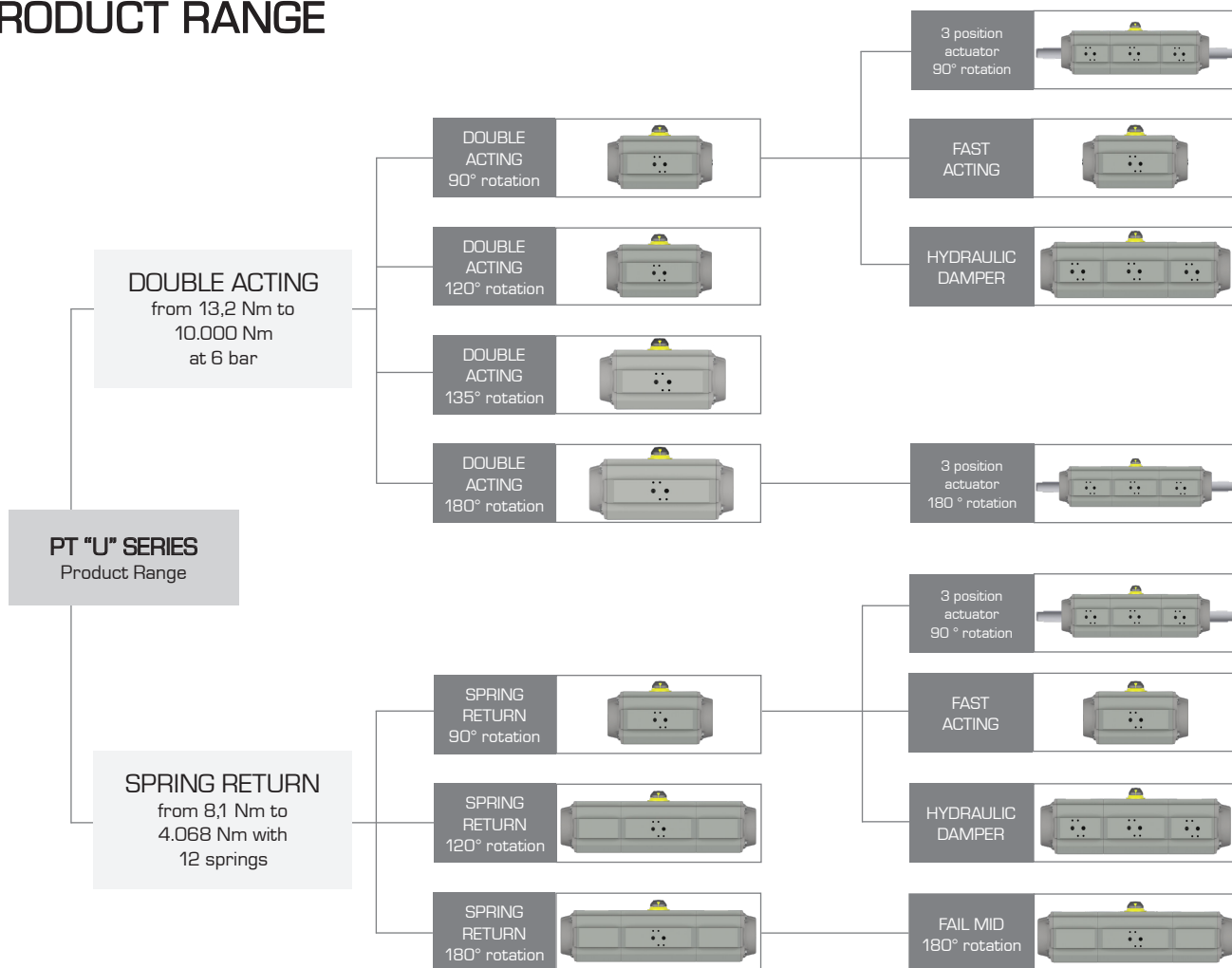
<p>L</p> 	Body	ALODUR anodized plus PTFE coating (light grey)
	End-caps	Anodized plus PTFE coating (light grey)
	Aluminium alloy drive shaft	ALODUR Anodized
	Sintered Square Reduction (PT050 U to PT200 U)	Stainless Steel
	Drive Bushing (PT250 U to PT600 U)	ALODUR Anodized
	Screw	Stainless Steel A2 70
	Stainless Steel Spring Clip	NA

<p>M</p> 	Body	ALODUR anodized plus PTFE coating (light grey)
	End-caps	Anodized plus PTFE coating (light grey)
	Carbon steel drive shaft (PT050 U to PT800 U)	High Thickness ENP
	Aluminium alloy drive shaft (PT045 U and PT1000 U)	ALODUR anodized
	Screw	Stainless Steel A2 70
	Stainless Steel Spring Clip	NA

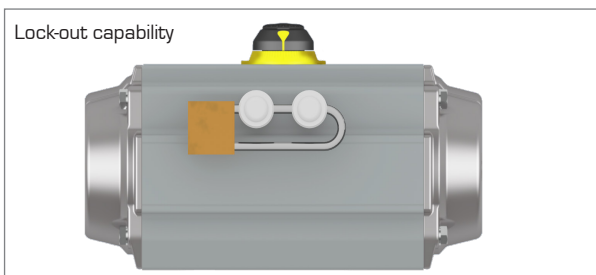
Note:

- Refer to technical data-sheet for protection details
- Special X and V painting available on request:
 - X for thickness below 90 micron,
 - V for thickness higher than 90 micron.

PRODUCT RANGE

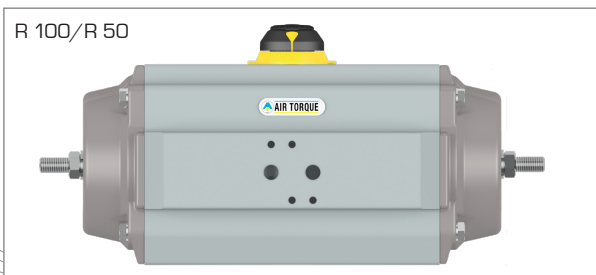


THE PRODUCT RANGE INCLUDES ALSO THE FOLLOWING OPTIONS



LOCK-OUT CAPABILITY

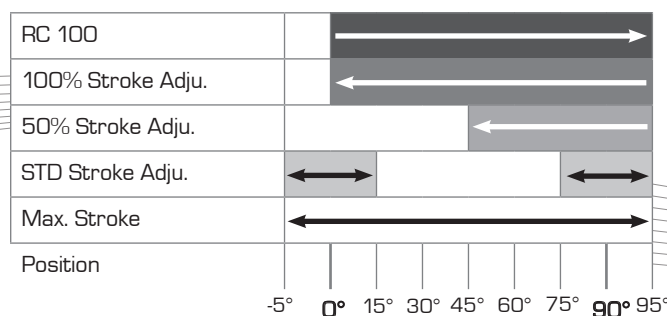
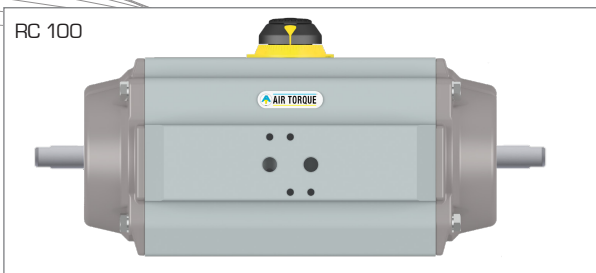
In order to permanently lock the actuator in position, the actuator can be supplied with a special locking device by using a padlock and therefore preventing unwanted operation.



TRAVEL STOP LIMITATION

Available in both opening or closing directions for standard assembly (clockwise to close) in order to provide maximum flexibility.

- R 100/R 50 → Limitation in the opening direction
- RC 100 → Limitation in the closing direction



HOW TO ORDER Power Technology PT "U" SERIES

AVAILABLE OPTIONS AND ORDERING CODES:

The product information in the How To Order are transferred in the product label and in other Air Torque documents (as order acknowledgment, packing list, invoice and certificates). The position of the information can change respect the How To Order. Contact Air Torque for further details.

1	PT045 U to PT1000 U																	
2	D: Double Acting										S: Spring Return							
3	Actuator model, series and rotation: 90° Rotation (Standard): PT045 U to PT1000 U 120° Rotation (only Double Acting): PT052 U to PT752 U										135° Rotation (only Double Acting): PT053 U to PT753 U 180° Rotation (Double Acting): PT058 U to PT758 U 180° Rotation (Spring Return): PT058 U to PT408 U							
4	(Blank): for standard actuator R50: 50% opening travel stop limitation (45° up to 90°)										R100: 100% opening travel stop limitation (0° up to 90°) RC100: 100% closing travel stop limitation (from 90° up to 0°)							
5	(Blank): for standard actuator					FA: fast acting					W: water as power media							
6	(Blank): for standard version (no lock-out capability)										K: lock-out capability							
7	Double acting actuators					Spring return actuators												
	(Blank)					PT045 U Spring Set configuration: S1-1 / S1-2 / S2-2 / S2-3 / S3-3			PT050 U Spring Set configuration: S1 / S2 / S3 / S4 / S5 / S6 / S7 / S8				PT100 U → PT1000 U Number of Spring: 05 to 12 spring for standard 90° rotation 10 to 24 spring only for 180° rotation					
8	ISO 5211 Flange																	
	Model	PT045 U	PT050 U	PT100 U	PT200 U	PT250 U	PT300 U	PT350 U	PT400 U	PT450 U	PT500 U	PT550 U	PT600 U	PT650 U	PT700 U	PT750 U	PT800 U	PT1000 U
	Standard	F04	F04	F05 + F07	F05 + F07	F05 + F07	F05 + F07 + F10	F07 + F10	F07 + F10	F10 + F12	F10 + F12	F14	F14	F16	F16	F16	F16 + F25	F16 + F25 + F30
Options	F03	F03 + F05	F04 + F07			F07 + F10					F10 + F12	F10 + F12	F12	F12	F14	F16 + F25		
9	G: air connection threads according to ISO 228 (BSPP)										N: air connection threads according to ANSI B1.20.1 (NPT)							
10	(Blank): no spigot										Y: spigot							
11	Protection level: A / B / D / E / F / H / L / M																	
12	(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 2: construction suitable for -60°C (-76°F) to +80°C (+176°F)							
13	Single square (SQ): XXD → Diagonal single square XXL → Parallel single square			Double square (DS): XXDS				Optional connections: S x d (D) → flat head dimensions W x d → double keys dimensions										
	Available square dimensions and type (according to ISO 5211)																	
	Protection level	PT045 U	PT050 U	PT100 U	PT200 U	PT250 U	PT300 U	PT350 U	PT400 U	PT450 U	PT500 U	PT550 U	PT600 U	PT650 U	PT700 U	PT750 U	PT800 U	PT1000 U
	"A" "B" "D" "H" "M"	9DS 11DS	9SQ 11SQ 11DS	11SQ 11DS 14DS 14SQ	14SQ 14DS 17DS 17SQ	14SQ 17DS 17SQ	17SQ 22DS 22DS	14SQ 17DS 22SQ 22DS	22SQ 22DS 27DS	22SQ 27SQ 27SQ 27DS	22SQ 27SQ 27SQ 27DS	27DS 36SQ 36SQ 36DS	27SQ 27DS 36SQ 36DS	27SQ 46SQ 36DS 46DS	27SQ 46SQ 36DS 46DS	46SQ 46DS 55SQ 55DS	46SQ 46DS 55SQ 55DS	55DS 75SQ
	"E" "F"		9DS 11DS	11DS 14DS 17DS	14DS 17DS 14SQ	17DS 17DS 22DS	17DS 22DS 22DS	22DS 27DS 22SQ	27DS 27DS 22SQ	27DS 27DS 22SQ	27DS 27DS 22SQ	27DS 36DS 36DS	27DS 36DS 36DS	36DS 46DS 46DS	36DS 46DS 46DS	46DS 55DS 55DS	46DS 55DS 55DS	55DS 75DS
"L"	11DS	9SQ	11SQ 14SQ	14SQ 17SQ	17SQ 22SQ	17SQ 22SQ	22SQ 22SQ	22SQ 27SQ	27SQ 27SQ	27SQ 27SQ	27SQ 36SQ	27SQ 36SQ	46DS 46DS	46DS 46DS	55DS 55DS	55DS 55DS	55DS 75DS	
Refer to page 8 and 10 for the available square dimension depending on the drive shaft material.																		
14	Position Indicator:					(Blank): position indicator and graduated ring					MF: multifunction indicator							
15	Actuator assembly type:																	
	(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.					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.				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.				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.				

EXAMPLE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PT200 U	D	90°	-	-	-	-	F05+F07	G	N	A	-	14DS	MF	-

PNEUMATIC ACTUATOR model **PT200 U**, Double acting type **D**, rotation **90°**, ISO flange **F05+F07**, air connection **G1/8"**, protection level **A**, Actuator with standard seals (-40°C to +80°C), **Ch14** double square drive shaft: **14DS** - Black multifunction Indicator **MF**, Standard assembly type **(ST)**.

REFER TO TECHNICAL DATA SHEETS FOR UPDATED DIMENSIONS AND MATERIALS.



HEAD OFFICE AND WORKS



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