





4th GENERATION PNEUMATIC ACTUATOR



DESIGN AND CONSTRUCTION

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DESIGN

The new 4th Generation rack and pinion pneumatic actuator has been designed, developed and tested incorporating the latest technology and materials available, with some innovativ designe features.

As a result of this product research we have obtained a high grade product with the following characteristics:

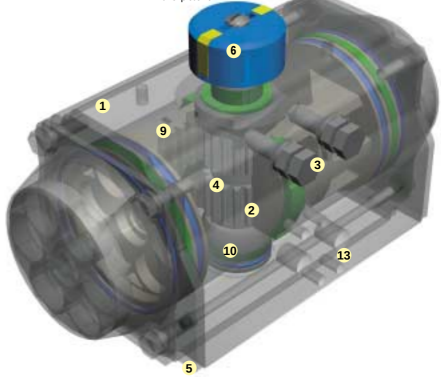
- ♦ Reliability
- ♦ High performance
- ♦ Wider product range permitting a more economical sizing selection
- ♦ Innovative and patented universal drive shaft and multifunction position indicator
- ♦ Full compliance with latest worldwide specifications
- ♦ A wide selection of highest levels of corrosion protection technology
- ♦ Aesthetically compact and modern style with no external cavities to avoid deposit build up

CONSTRUCTION

- Extruded aluminium body, with both internal and external corrosion protection having honed cylinder surface for longer life and lower coefficient of friction.
- 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.
- 3. Two indipendent external travel stop adjustments.

 Permits an easy and precise adjustment of +/- 4° in both directions, in the open and close positions for an accurate valve alignment.



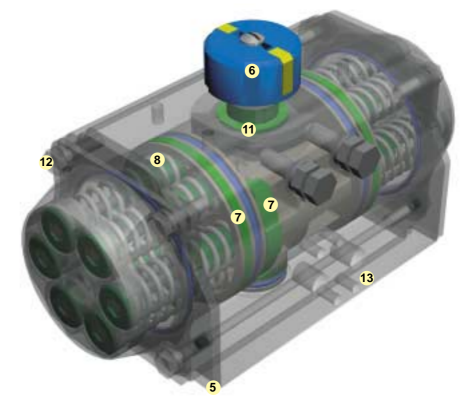
- 4. Universal and anti-blowout patented drive shaft for an easy conversion from parallel to diagonal square and vice versa. This feature permits a lower and more flexible stock
- 5. One compact design with identical body and end caps for double acting and spring return models reducing inventory and allowing field conversion, by adding or removing modular spring cartridge.
- Multifunction position indicator with Namur slot to allow: visual position indication, to fit and drive all accessories, to fit easily and economically the most popular sensors.



CONSTRUCTION

- Multiple bearings and guides on racks and pistons for precise operation, low friction, high cycle life and prevent shaft blowout.
- 8. Modular preloaded spring cartridge design. With coated spring for simple versatile range, greater safety and corrosion resistance.
- Fully machined teeth on piston rack and pinion for accurate low backlash rack and pinion engagement and maximum efficiency.
- Electroless nickel-plated blowout resistant, bearing guided one-piece pinion for improved safety and maximum cycle life.

- 11. Selected high quality bearings and seal for low friction, high cycle life and a wide operating temperature range.
- 12. Internal and external stainless steel fasteners for long term corrosion resistance.
- 13. Full conformance to the latest specifications: ISO 5211, DIN 3337 and VDI/VDE 3845 NAMUR for product interchangeability and easy mounting of solenoids, limit switches and other accessories.



RANGE OF OPTIONS, ACCESSORIES AND QUALITY MANUFACTURING

RANGE OF OPTIONS

- A. With the 4th generation actuator we are able to offer 6 different levels of protections A, B, C, D, E, P. Please see table of protection levels available N° P01/99.
- B. Stainless steel 303 or 316 drive shaft is available on request on all sizes and all different protection levels.
- C. For high and low temperature applications FPM or Silicon O rings combined with a suitable lubricant are available for all models.
- D. 100% Adjustable travel stop.
- E. Economical Lock out capability in the fully-open or the fully-closed position.
- F. Multifunction Position indicator with S.S. metal inserts for proximity sensing.
- G. S.S. drive shaft Cover with namur slot for high temperature application and manual override.
- H. Other than the standard Parallel or Diagonal bottom drive shaft connection, we can supply Keyed drive connection, Flat head connection or special customized connections.
- I. 120° and 180° Actuator rotation and intermediate rotations like 135°.
- J. 3 position Actuators.

QUALITY MANUFACTURING

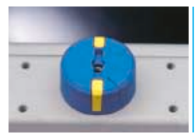
- ◆ The AIR TORQUE actuators are manufactured under a quality system independently assessed and approved to ISO 9001.
- Every single actuator is factory tested and provided with a unique serial number for traceablity.
- Each individual actuator is packed in a special proper cardboard carton with a clear and full description of the product for protection and easy identification.

ACCESSORIES AVAILABLE

- ◆ Square drive reduction pieces for all drive shafts
- ♦ Centering/location ring for all sizes
- ◆ Brackets
- ◆ Couplings
- ♦ Solenoid valves
- ♦ Switch boxes
- ♦ Proximity sensors
- ♦ Gear boxes
- ◆ Positioners

MULTI-FUNCTION INDICATOR

The multi-function indicator which is supplied as standard on 4th Generation Actuator and manufactured in composite material is suitable for:



Position indication
 Visual indication of the

Visual indication of the Actuator/Valve position is shown via a color coded insert and Namur slot. The indicator is suitable for all types of drive shaft and either direction of actuator rotation.

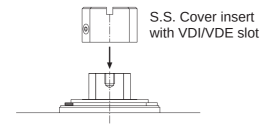
> 2. Actuator ancillary drive The Namur drive slot in the position indicator permits direct drive engagement of switchboxes and positioners.





Direct mounting of sensors
 The indicator can be supplied with metal inserts
 to permit easy and economical installation of many
 types of sensors: P+F, IFM, TURK, etc.

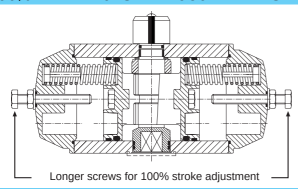
ANCILLARIES INSTALLATION WITHOUT MULTI-FUNCTION INDICATOR



The 4th Generation actuator can be supplied upon request with a S.S. Cover that replaces the standard indicator and has the Namur drive slot permiting:

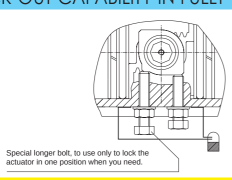
- 1. Fitment of ancillaries such as switchboxes and positioners
- 2. Indication of actuator position via the Namur slot
- 3. Operate at high temperature
- 4. Manual operation of the actuator in cases of emergency.

100% TRAVEL STOP ADJUSTMENT ON 4TH GENERATION ACTUATOR



The 4th Generation standard actuator provides stroke adjustment of + or - 4° in both directions 0° and 90° . When a stroke of less than 90° is required e.g. 1° , 5° , 10° , 25° , 50° , 80° , etc. the actuator can be supplied with special bolts in both End-Caps to allow stroke adjustment or limitation, from 0° to 90° according to customer requirements. The 100% TRAVEL STOP ADJUSTMENT is available on all of the 4th Generation actuator range.

LOCK-OUT CAPABILITY IN FULLY-OPEN OR FULLY-CLOSED POSITION



The 4th generation actuator offers an economical solution when is requested to locking the actuator in the fully-open (90°) or fully-closed (0°) position. The actuator can be supplied with a special bolt and locking device to permanently lock the actuator in position by using a padlock and preventing unwanted operation.

OPERATING CONDITIONS



AIR TORQUE

1. Operating media:

Dry or lubricated air or inert/non-corrosive gases on condition that they are compatible with internal actuator parts and lubricant. The operating media must have a dew point equal to -20°C (-40F) or at least 10°C below the ambient temperature. The maximum particle size must not exceed 30 μ .

2. Supply pressure:

For Double Acting and Spring Return actuators the maximum supply pressure is: 8 Bar (116 PSI). Minimum supply pressure is 2.5 Bar (36 PSI).

3. Operating Temperature:

- * Standard product from -20°C (-4°F) to +80°C (+176°F)
- * Low temperature LT actuator with silicon "O" rings from -40°C (-40°F) to +80°C (+176° F)
- * High temperature HT actuator with FPM "O" rings from -15°C (+5°F) to +150°C (+300°F)

Caution: For low and high temperature service, special grease is required. Please contact AIR TORQUE for each application. High and low temperature will vary the output torque of the actuator.

4. Stroke:

The stroke for AIR TORQUE actuators is as follows (See technical data):

* Standard construction: 90° rotation with stroke adjustment at 0°

- * Standard construction: 90° rotation with stroke adjustment at 0° and 90° + or 4°
- * Type Y 120° stroke: 120° rotation with stroke adjustment at 0° and 120° + or 4° $\,$
- * Type X 180° stroke: 180° rotation with stroke adjustment at 0° and 180° + or 4°.

5. Operating Time:

See Technical Data Sheet

6. Lubrication:

Actuators are factory lubricated for the life under normal operating conditions.

The standard lubricant is suitable for use from -20°C (-40F) to +80°C (+176° F).

For low (LT) and high (HT) temperature service, where special arease is required please contact AIR TORQUE.

7. Construction:

Twin piston rack and pinion actuator design suitable for both indoor and outdoor installation.

8. Protection and Corrosion resistance:

Actuators are supplied with corrosion protections for normal environments. For severe duties select from the protection level table or contact AIR TORQUE.

9. Actuator designation and Marking:

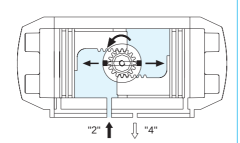
The actuator type, size, operating pressure, output torque, direction of rotation, orientation of failure mode, operating temperature and drive type are determined by actuator designation. AIR TORQUE actuators are supplied with a label showing all this informations: type, model (including protection and if applicable the LT or HT for operating temperature), stroke, maximum permissible supply pressure, direction of rotation, output torque, ancillary mounting detail, pressure connection, actuator/valve mounting detail and serial number.

OPERATING FUNCTION AND DIRECTION OF ROTATION

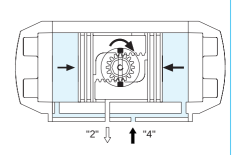
The standard rotation is clockwise to close, counter-clockwise rotation is achieved when port 2 is pressurised. For actuator marked LF the rotation is counter-clockwise to close, clockwise rotation is obtained when port 2 is pressurised

Double Acting operation function (standard rotation) TOP View:

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

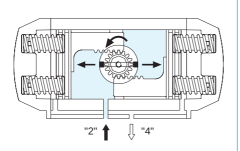


Air supplied to Port 4 forces the pistons together with exhaust air exiting at Port 2, a clockwise rotation is achieved.

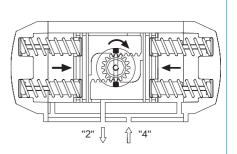


Single Acting operation function (standard rotation) TOP View:

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



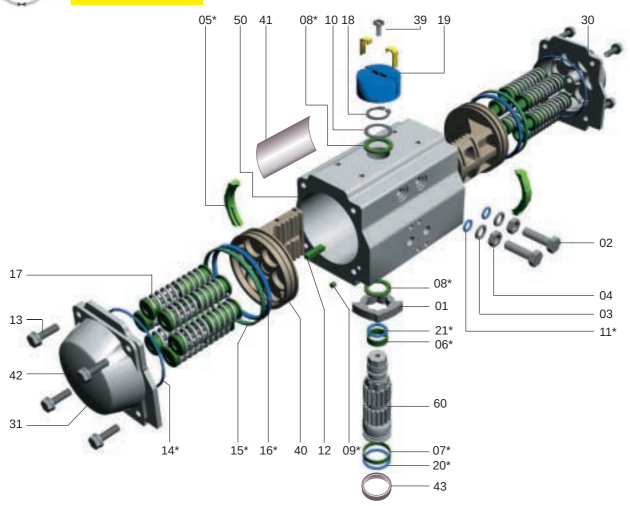
On loss of air pressure (air or electric failure) at Port 2 allows the springs to force the pistons together with the exhaust air exiting at Port 2, a clockwise rotation is achieved.



FAST ACTING ACTUATORS

Upon request AIR TORQUE actuators can be specially manufactured for fast acting operations. The normal life span of the actuators is associated with the normal operating time.

PARTS AND MATERIALS



PART N°	Spare Parts	UNIT Q.TY	PART DESCRIPTION	STANDARD MATERIAL	CORROSION PROTECTION "A" (A)	OPTIONAL MATERIAL
01		1	OCTI-CAM (Stop arrangement)	Stainless Steel (B)		*
02		2	STOP CAP SCREW	Stainless Steel		
03		2	WASHER	Stainless Steel		
04		2	NUT (Stop screw)	Stainless Steel		
05*	0	2	BEARING (Piston back)	Polyphthalamide		*******
06*)	1	BEARING (Pinion top)	Nylon 46		
07*)	1	BEARING (Pinion bottom)	Nylon 46		
08*	o	2	THRUST BEARING (Pinion)	Polyphthalamide		
09*	D	2	PLUG	Nitrile (NBR)		FPM Silicon
10		1	THRUST WASHER (Pinion)	Stainless Steel		
11*	o u	2	"O" RING (Stop screw)	Nitrile (NBR)		FPM Silicon
12		2	PISTON GUIDE	'Polyphthalamide + GF		
13		8 (c)	CAP SCREW (End cap)	Stainless Steel		
14*	○ □	2	"O" RING (End cap)	Nitrile (NBR)	*********	FPM Silicon
15*	Э	2	BEARING (Piston head)	Polyphthalamide		
16*	0 🗆	2	"O" RING (Piston)	Nitrile (NBR)		FPM Silicon
17		min.5 max.12	SPRING (Cartridge)	High alloy Spring Steel	Epoxy coated	
18		1	SPRING CLIP (Pinion)	Spring Steel	Nickel plated	Stainless Steel
19		1	POSITION INDICATOR	Polypropylene +GF		
20*	ാവ	1	"O" RING (Pinion bottom)	Nitrile (NBR)		FPM Silicon
21*	o a	1	"O" RING (Pinion top)	Nitrile (NBR)		FPM Silicon
30 (d)		1	RIGHT END CAP	Die Cast Aluminium alloy	Polyester coated	
31 (a)		1	LEFT END CAP	Die Cast Aluminium alloy	Polyester coated	
39		1	CAP SCREW (Indicator)	Stainless Steel		
40		2	PISTON	Die Cast Aluminium alloy	Anodized	
41		1	ACTUATOR IDENTIFICATION LABEL	Polyester-Aluminium		
42		2	END CAP LABEL	Polyester-Aluminium		
43		1	SPIGOT (Only on request)	Extruded Aluminium alloy	ALODUR	
50		1	BODY	Extruded Aluminium alloy	ALODUR	
60		1	DRIVE SHAFT	Steel alloy	Nickel plated	Stainless Steel

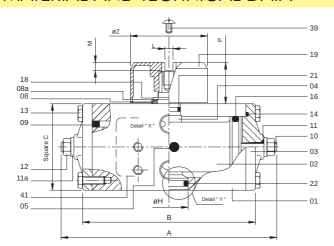
- * Suggested SPARE PARTS For maintenance
- O Parts included in spare parts kit
- Parts included in "O" ring kit

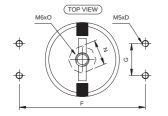
Notes: (A) For other protection levels available see page 17

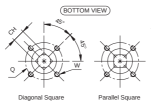
- (B) For models AT350 and bigger the OCTI CAM material is cast iron.
- (C) For model AT700 and model AT800 the Cap screws are 12 pcs.
- (D) For models AT550 and bigger the 2 End Caps are symmetric



AIR TORQUE











DIMENSIONS IN mm AND inches

Dimensions:	mm	Inch
Α	115	4,53
В	94	3,70
Square C	45	1,77
D	7	0,28
Е	4,5	0,18
F	50	1,97
G	25	0,98
Н	20	0.79
I min.	10	0,39
L	4	0,16
М	4,5	0,18
N	11	0,43
0	12	0,47
Р	20	0.79
Q	36	1.42
R	12	0,47
S	16	0,63
w	M5x8	M5x0,31
Z	40	1,57
СН	9	0,35
h min.	0,5	0,02
ISO Flange	F03	F03

PART N°	Spare Parts	UNIT Q.TY	PART DESCRIPTION	STANDARD MATERIAL	CORROSION PROTECTION "A" (A)	OPTIONAL MATERIAL
01		1	BODY	Extruded Aluminium alloy	ALODUR	
02		2	PISTON	'Polyphthalamide + GF		*****
03		2	END CAP	'Polyphthalamide + GF		
04		1	DRIVE SHAFT	Steel alloy	Nickel plated	Stainless Steel
05*	0	2	BEARING (Piston back)	Nylon 46		the section and the section was set
08*	0	1	THRUST BEARING (Pinion)	Nylon 46		
08a	0	1	THRUST WASHER (Pinion)	Stainless Steel		
09*	00	2	PLUG	Nitrile (NBR)	*******	FPM Silicon
10		2	SCREW (Ext. stroke adjastment)	Stainless Steel		
11*	00	2	"O" RING (Screw seal))	Nitrile (NBR)		FPM Silicon
11a		2	WASHER	Stainless Steel	********	
12		2	NUT (Stop adjustment)	Stainless Steel		
13		8	CAP SCREW (End cap)	Stainless Steel		********
14*	00	2	"O" RING (End cap)	Nitrile (NBR)		FPM Silicon
16*	OO	2	"O" RING (Piston)	Nitrile (NBR)		FPM Silicon
18		1	SPRING CLIP (Pinion)	Spring Steel	Nickel plated	Stainless Steel
19		1	POSITION INDICATOR	Polypropylene +GF		
21*	00	1	"O" RING (Pinion top)	Nitrile (NBR)		FPM Silicon
22*	0 0	1	"O" RING (Pinion bottom)	Nitrile (NBR)	The other and the other day has the	FPM Silicon
39		1	CAP SCREW (Indicator)	Stainless Steel		
41		1	ACTUATOR IDENTIFICATION LABEL	Polyester-Aluminium		

- * Suggested SPARE PARTS For maintenance
- O Parts included in spare parts kit
- Parts included in "O" ring kit

Notes: (A) For other protection levels available see page 17

			DOUB	LE ACTIN	G TORQL	JE RATINO	GS IN Nm							
Supply Pressure 2.5 Bar 3 Bar 3.5 Bar 4 Bar 4.2 Bar 4.5 Bar 5 Bar 5.5 Bar 6 Bar 7 Bar 8 Bar														
AT BO D	3,0	3,6	4,2	4,8	5,1	5,4	6,1	6,7	7,3	8,5	9,7			

		DOUBL	E ACTINO	G TORQU	E RATING	S IN LB-II	N		
Supply Pressure	40 Psi	50 Psi	60 Psi	70 Psi	80 Psi	90 Psi	100 Psi	110 Psi	116 Psi
AT BO D	29,5	36,9	44,3	51,7	59,1	66,5	73,9	81,2	85,7

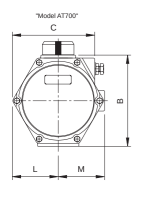
	Metr	cs	Impe	erial
Chamber	φ mm	32	φ inch	1,257
Air volume opening	L	0,04	Cu. In.	2,4
Air volume closing	L	0,04	Cu. In.	2,4
Opening Time (A)	Sec.	0,15	Sec.	0,15
Closing Time (A)	Sec.	0,15	Sec.	0,15
Approximate Weight	Kg	0,45	Lbs	0,98

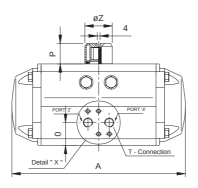
Notes: The indicated moving time of the actuator is obtained in the following test conditions: (1)Room Temperature, (2)Actuator Stroke 90°, (3)Solenoid Valve with Orifice Of 4 mm and a flow capacity Qn 400 L/min., (4)Inside pipe diameter 8 mm. (5)Medium clean air, (6)Air supply pressure 5,5 bar (79,75 Psi), (7)Actuator without external resistance load.

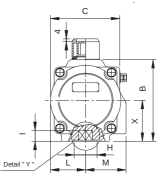
Cautions: obviously on the field applications when one or more of the above parameter are different, the moving time will be different.

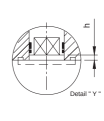


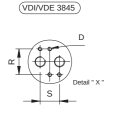
METRIC DIMENSIONS AND TECHNICAL DATA

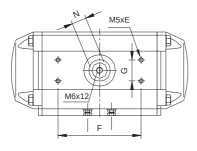


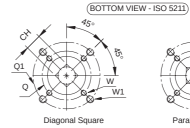














	ACTUATOR	AT050	AT100	AT200	AT250		300	AT350	AT400	AT450	AT500	AT550	AT600	AT650	AT700	AT800
	MODEL	D/S	D/S	D/S	D/S		/S	D/S	D/S	D/S	D/\$	D/S	D/S	D/S	D/S	D/S
	A	140,5	158,5	210.5	247,5		8,5	315	345	408.5	437,5	487	543	621	684	-
	В	69	85	102	115		27	145	157	177	196	220.5	245	298,5	330	-
	С	59	72	84,5	97.5	1		127	136	156,5	169	190,7	213	251	298.5	-
	D	M5x8	M5x8	M5x8	M5x8	M5	5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M6x10	M6x10	-
	E	4	8	8	8		3	8	8	8	8	8	8	8	8	-
	F	80	80	80	80		10	80	80	80	80	130	130	130	130	-
_	G	30	30	30	30		0	30	30	30	30	30	30	30	30	-
mm	Н	30	35	35	55		5	70	70	85	85	100	100	130	130	-
	l min.	12	16	16	19	1	9	24	24	29	29	38	38	48	48	-
	L	29	36	42,5	49,5		6	64	69,5	80	88	99	110	131	163,5	-
.⊆	M	41,5	47	52	56,8	6		77	82	91,5	99	105	112	131	166	-
S	N	11	11	19	19		9	27	27	27	27	42	42	42	42	~
	0	26.5	30	30,5	32,5	37		42,5	45	47	52	58	62	78,5	165	-
0	P	20	20	20	20	2	0	30	30	30	30	50	50	50	50	-
S	Q	42	50	50	70	7	0	102	102	125	125	140	140	165	165	-
	Q1	-	-	-	-		-	-	-	-	-	-	-	-	-	-
<u> </u>	R	32	32	32	32		2	32	32	32	32	32	32	45	45	-
≽	S	24	24	24	24		4	24	24	24	24	24	24	40	40	-
Dimensions	W	M5	M6	M6	M8	N	18	M10	M10	M12	M12	M16	M16	M20	M20	-
	W1	-	-	-	-		- 1	-	-	-	-	-	-	-	-	-
	T - ISO 228	1/8"	1/8"	1/8"	1/8"	1/		1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	-
	ISO Flange	F04	F05	F05	F07	FC		F10	F10	F12	F/12	F14	F14	F16	F16	-
J	CH	11	14	14	17		7	22	22	27	27	36	36	46	46	-
	h min.	0,5	0,5	1,5	1,5		.5	1,5	1,5	1,5	1,5	2	2	2,5	2,5	-
	X	34,5	42,5	51	57,5	63		72.5	78,5	88.5	98	111,5	122	150,5	165	-
	Z	40	40	40	40		0	56/65	56/65	65	65	80/115	80/115	115	115	-
	ISO Flange	F03	FO4	F05-F07	F05-F07	F05 F07	F07 F10	F07-F10	F07-F10	F10-F12	F10-F12	F12	F12	F14	F14	-
28	Q	36	42	50	50	50	70	70	70	102	102	125	125	140	140	-
5	Ql	-	-	70	70	70	102	102	102	125	125	-	-	-	-	-
ptions	W	M5	M5	M6	M6	M6	M8	M8	M8	M10	M10	M12	M12	M16	M16	-
Q	W1	-	-	м8	M8	М8	M10	M10	M10	M12	M12	-	-	-	-	-
0	Н	25	30	35	40	40	55	55	55	70	70	85	85	100	112	
	CH	9	11	17	17	17	22	22	27	27	27	27	27	36	36	-
	I min.	10	12	19	19	19	24	24	29	29	29	29	29	38	38	-

1155010						T		_										_				_		_		_			
METRIC	MODEL	AT	050	AT	100	AT	200	AT	250	AT	300	AT:	350	AT-	400	AT 4	450	AT:	500	AT	550	AT	600	AT	650	AT	700	AT 8	00
	TYPE	D	S	D	S	D	S	D	\$	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S	D	S
Chamber	ф (mm)	5	0	6	3	-	75	8	8	10	00	11	15	12	25	14	5	16	50	18	80	2	00	2	40	2	65		
Screw stroke Adjustment	For 1°																												
screw shoke Adjoshnon	adj.need		turn	., .	turn	., .	turn		turn	., .	turn		turn	1/4	turn	1/51	turn	1/41	turn	1/4	turn .	1/4	turn	1/4	turn	1/4	turn		
Air Volume Opening	(L)	0,	09	0.	16	0	.31	0,	51	0,	71	1,	19	1,:	54	2,4	‡ 1	3,	14	4,	26	5,	94	- 1	0	14	4,5		
Air Volume Closing	(L)	0,	15	0,	26	0	.49	0,	78	1,	11	- 1,	.8	2,	34	3,7	78	4,	92	6,	89	9,	.46	1.5	5.2	21	,38		
Opening Time (A)	(Sec.)	0,2	0,25	0.25	0,3	0,3	0,35	0,4	0,5	0,5	0.6	0,7	8.0	0,9	1,1	1,2	1,4	1,5	1,7	2	2,2	2,7	3,2	3,5	4	4	4,5		
Closing Time (A)	(Sec.)	0,25	0,3	0,3	0,35	0,4	0.5	0,5	0,6	0,7	0,9	0,9	1,1	1,2	1,4	1,5	1,8	1,8	2,1	2,4	2,8	3,5	4	4,1	4.6	4.5	5		
Approximate weight	(Kg)	0,96	1,06	1,58	1,7	2.7	3,15	3.8	4,4	5,4	6,51	8,4	9,84	10,2	12,6	14,5	18,1	19,8	24	25	31,6	35,5	45,1	53	64	83	102		

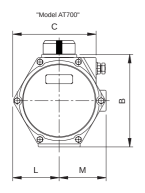
lotes: (A) The above indicated moving time of the actuator, are obtained in the following test conditions: (1) Room Temperature, (2) Actuator Stoke 90°, (3) Solenoid Valve with Orifice Of 4 mm and a flow capacity Qn 400 L/min., (4) Inside pipe diameter 8 mm, (5) Medium clean air, (8) Air supply pressure 5,5 bar (79,75Psi), (7) Actuator without external resistance load.

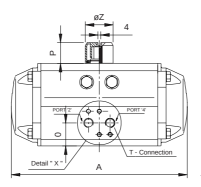
Cautions: obviously on the field applications when one or more of the above parameter are different, the moving time will be different.

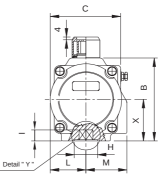
IMPERIAL DIMENSIONS AND TECHNICAL DATA

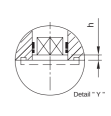


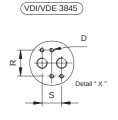


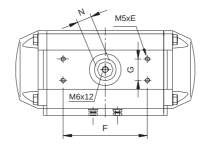


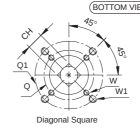


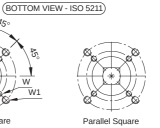












	ACTUATOR	AT050	AT100	AT200	AT250	AT300	AT350	AT400	AT450	AT500	AT550	AT600	AT650	AT700	AT800
	MODEL	D/S	D/\$	D/S	D/S	D/S	D/S	D/S	D/S	D/S	D/S	D/S	D/\$	D/S	D/S
	A	5,53	6,24	8,29	9,74	10,57	12,40	13,58	16,08	17,22	19,17	21.38	24.45	26.93	
1	В	2,72	3,35	4,02	4,53	5,00	5,71	6,18	6,97	7,72	8,68	9,65	11,75	12,99	_
	С	2,32	2,83	3,33	3,84	4,37	5,00	5,35	6,16	6,65	7,51	8,39	9,88	11,75	-
	D	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M6x10	M6x10	-
	E	0,16	0,31	0,31	0.31	0,31	0,31	0,31	0,31	0,31	0,31	0,31	0,31	0,31	-
2	F	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	-
inch	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.⊆	Н	1,18	1,38	1,38	2.17	2,17	2,76	2,76	3.35	3,35	3,94	3,94	5,12	5,12	_
	I min.	0.47	0,63	0.63	0.75	0,75	0,94	0.94	1,14	1,14	1,50	1,50	1,89	1,89	_
.⊑	L	1,14	1,42	1,67	1,95	2,20	2,52	2,74	3.15	3,46	3,90	4.33	5,16	6,44	_
S	M	1,63	1,85	2,05	2,24	2,64	3,03	3,23	3,60	3,90	4,13	4,41	5,16	6,54	_
Ē	N	0,43	0,43	0,75	0,75	0,75	1,06	1,06	60,1	1,06	1,65	1,65	1,65	1,65	_
.0	0	1,04	1,18	1,20	1,28	1,48	1,67	1,77	1,85	2,05	2,28	2,44	3,09	6,50	-
Dimensions	P	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	_
	Q	1,65	1,97	1,97	2,76	2,76	4,02	4,02	4,92	4,92	5,51	5,51	6,50	6,50	-
<u> </u>	Q1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
.⊑	R	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	_
	S	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	_
	w	M5	M6	M6	M8	M8	M10	M10	M12	M12	M16	M16	M20	M20	_
	W1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	T - ISO 228	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"	-
	ISO Flange	F04	F05	F05	F07	F07	F10	F10	F12	F12	F14	F14	F16	F16	-
	CH	0,43	0,55	0,55	0,67	0,67	0,87	0,87	1,06	1,06	1,42	1,42	1,81	1,81	-
	h min.	0.02	0,02	0.06	0,06	0,06	0,06	0,06	0,06	0,06	0,08	0,08	0,10	0.10	-
	X	1,36	1,67	2,01	2,26	2,50	2,85	3,09	3,48	3,86	4,39	4,80	5,93	6.50	-
	Z	1,57	1,57	1,57	1.57	1,57	2.21 / 2,56	2,21 / 2,56	2,56	2,56	3,15 / 4,53	3.15 / 4.53	4.53	4.53	-
	ISO Flange	F03	F04	F05-F07	F05-F07	F05 F07 F07 F10	F07-F10	F07-F10	F10-F12	F10-F12	F12	F12	F14	F14	-
Options	Q	1,42	1,65	1,97	1,97	1,97 2,76	2,76	2,76	4,02	4,02	4,92	4.92	5,51	5,51	-
0	Q1	-	-	2.76	2.76	2,76 4,02		4,02	4,92	4,92	-	-	-	-	-
i≍	W	M5	M5	M6	M6	M6 M8	M8	M8	M10	M10	M12	M12	M16	M16	-
Q	W1	-	-	M8	M8	M8 M10		M10	M12	M12	-	-	-	_	-
0	Н	0.98	1,18	1,38	1,57	1,57 2,17		2,17	2.76	2,76	3,35	3,35	3.94	4,41	-
	CH	0.35	0.43	0,67	0,67	0,67 0,87		1,06	1,06	1,06	1,06	1,06	1,42	1,42	-
	I min.	0,39	0.47	0.75	0,75	0,75 0,93	0,94	1,14	1,14	1,14	1,14	1,14	1,50	1,50	-

IMPERIAL	MODEL	AT	050	AT	100	AT	200	AT :	250	AT.	300	AT:	350	AT	400	AT-	450	AT	500	AT	550	AT	600	AT	650	AT	700	AT 800
	TYPE	D	S	D	S	D	S	۵	S	۵	S	D	S	D	S	D	S	D	S	D	S	٥	S	D	S	D	\$	D S
Chamber	φ (Inch)	1,	97	2,	48	2,	95	3,4	46	3,	94	4,	53	4.	92	5.	71	6,	30	7,	09	7,	87	9,	45	10	43	
Screw stroke Adjustment	For 1° adj.need	1/6	1/6 turn 5.5		turn	1/6	turn	1/5	turn	1/5	turn	1/5	turn	1/4	turn	1/5	turn	1/4	turn	1/4	turn	1/4	turn	1/4	turn	1/4	turn	
Air Volume Opening	(Cu. In.)	-,-		.,	.8		3,9	31		43		72	-	94		14			1,6		0,0	36		.,,	0,2		4,8	
Air Volume Closing	(Cu. In.)	9.	.2	15	,9	29	7,9	47	.6	67	7,7	109	7,8	14	2,8	230	0,7	30	0,2	42	0,5	57	7,3	92	7,6	130	14,7	
Opening Time (A)	(Sec.)	0,2	0.25	0,25	0,3	0.3	0,35	0,4	0,5	0,5	0,6	0,7	0,8	0,9	1,1	1,2	1,4	1,5	1,7	2	2,2	2.7	3.2	3.5	4	4	4,5	
Closing Time (A)	(Sec.)	0,25	0,3	0,3	0,35	0,4	0,5	0,5	0,6	0.7	0.9	0.9	1,1	1.2	1,4	1,5	1.8	1,8	2,1	2,4	2,8	3,5	4	4,1	4,6	4,5	5	
Approximate weight	(Lbs)	2,1	2,3	3.5	3,7	5.9	6.9	8,4	9,7	11,9	14,4	18,5	21,7	22,5	27.8	32,0	39,9	43,7	52,9	55,1	69,7	78,3	99,4	115	139	183,0	224.9	

tes: (A) The above indicated moving time of the actuator, are obtained in the following test conditions: (1) Room Temperature, (2) Actuator Stoke 90°, (3) Solenoid Valve with Orifice Of 4 mm and a flow capacity Qn 400 L/min., (4) Inside pipe diameter 8 mm, (5) Medium clean air, (8) Air supply pressure 5,5 bar (79,75Psi), (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.

METRIC TORQUE RATINGS

							SP	RING	RETL	JRN T	ORQ	UE RA	TING	SINI	٧m									Spi	ring
Supply P	ressure	2,5	Bar	3	Bar	3,5	Bar	_	Bar		Bar		Bar		Bar	5,5	Bar	61	Bar	71	Bar	8 8	Bar	1	oke
Actuator	Spring	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	90°	0°
Model	Set	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	\$ 05	4,9	3,4	6,6	5,1	8,3	6,8	9,9	8,4	10,6	9,1	11,6	10,1	13,2	11,7									4,9	3,4
	S 06	4,3	2,5	5,9	4,1	7.6	5,8	9,3	7,4	9,9	8,1	10,9	9,1	12,6	10,8	14,2	12,4			-				5,8	4
AT 050	5 08			5,3	3,1	6,9	4,8 3,8	8,6 7,9	6,5 5,5	9,2 8,6	7,1 6,2	9,6	8,1 7,2	11,9	9,8	13,6	11,5	15,2	13,1	17,9	15,5			6.8	4.7
711 000	S 09					0,2	0,0	7,2	4,5	7,9	5,2	8,9	6,2	10,6	7,8	12,2	9,5	13,9	11,2	17,7	14,5	20,5	17.8	7,8 8,8	5,4 6,1
	\$ 10											8,2	5,2	9,9	6,9	11,5	8,5	13,2	10,2	16,5	13,5	19,8	16,8	9,7	6,7
	\$ 11													9,2	5.9	10,9	7,6	12,5	9,2	15,9	12,5	19.2	15,9	10,7	7,4
	S 12 S 05	9,1	6,2	12	9,2	15,0	12,1	17,9	15,0	19,1	16,2	20,8	17,9	23,8	20.9	10,2	6,6	11,9	8,2	15,2	11,6	18,5	14,9	11,7	8,1
	\$ 06	8	4,5	10,9	7,5	13,9	10,4	16,8	13,3	18	14,5	19,7	16,3	22,7	19,2	25,6	22,1			-				8,4 10,1	5,5 6,7
	S 07	İ		9,8	5,8	12,8	8,7	15,7	11,6	16,9	12,8	18,6	14,6	21,5	17,5	24,5	20,4	27,4	23,4					11,8	7,8
AT 100	80 2					11,6	7	14,6	10	15,7	11,1	17,5	12,9	20,4	15,8	23,4	18,7	26,3	21,7	32,2	27,5			13,5	8,9
	S 09 S 10							13,5	8,3	14.6	9,4	16,4 15,3	11,2 9,5	19,3	14,1	22,3	17,1	25,2	20	31,1	25,9	36,9	31,7	15,2	10
	\$ 11											13,3	7,3	18,2 17,1	12,4 10,8	21,1	15,4 13,7	24,1	18,3	29,9	24,2	35,8	30 28,3	16,9	11,1
	\$ 12													,.		18,9	12	21,9	14,9	27,7	20,8	33.6	26,7	20,2	13,3
	\$ 05	18,0	11,8	23,8	17,6	29,7	23,4	35,5	29,2	37,8	31,6	41,3	35	47,1	40,9									17,3	11,1
	S 06	15,8	8.3	21,6 19,4	14,1 10,7	27,5 25,2	19,9	33.3	25.8	35,6	28,1	39,1	31.6	44,9	37,4	50,7	43,2	643	45.7	-				20,8	13,3
AT 200	\$ 08			17,4	10,/	23	13	28,8	18,8	33,4 31,2	24,6	36,9	28,1	42,7	33,9	48.5 46.3	39,8 36,3	54,3 52,1	45,6 42,1	63.7	53,7			24,2	15.5 17.7
	\$ 09							26,6	15,4	29	17.7	32,5	21,2	38,3	27,0	44,1	32,8	49,9	38,6	61,5	50,3	73,2	61,9	31,2	19,9
	\$ 10											30,2	17.7	36,1	23,6	41,9	29,4	47,7	35,2	59,3	46,8	71	58.5	34,6	22,1
	S 11	-												33,8	20,1	39,7	25,9	45,5	31,7	57,1	43,4	68,7	55	38,1	24,3
	\$ 05	27,4	16,9	36.6	26	45,7	35,2	54,9	44,3	58,5	48	64	53,5	73.2	62,6	37,5	22,4	43,3	28,3	54,9	39,9	66,5	51.5	41,5 28,9	26,5 18,3
	2 06	23,8	11,1	32,9	20,3	42,1	29,4	51,2	38,6	54,9	42,2	60,4	47,7	69,5	56.9	78,7	66							34,7	22
	S 07			29,2	14,5	38,4	23,6	47,5	32.8	51,2	36,4	56,7	41,9	65,8	51,1	75	60,2	84.2	69,4					40,4	25.7
AT 250	S 08	-		-		34,7	17,9	43,9 40,2	27	47,5	30,7	53	36,2	62,2	45,3	71,3	54,5	80,5	63,6	98,8	81,9	1	0	46,2	29,3
	\$ 10	-						40,2	21,2	43,9	24,9	49,4 45,7	30,4 24,6	58,5 54,8	39,5 33,8	67,7	48,7	76,8 73,1	57,8 52,1	95,1	76,1	113	94.5 88,7	52 57,8	33 36,7
	\$ 11											10,,	2-1,0	51,2	28	60,3	37,1	69,5	46,3	87,8	64,6	106	82,9	63,5	40,3
	\$ 12					ļ										56.7	31,4	65,8	40,5	84,1	58,8	102	77,1	69,3	44
	S 05	41,1 36,1	27,1 19,2	54,4	40,4	67.7	53,7	81	67	86,3	72.3	94,3	80,3	108	93,6									39,4	25,3
	S 07	30,1	19,2	49,4 44,3	32,5 24,6	62,7 57,6	45,8 37,9	76 70,9	59,1 51,2	81,3 76,2	6 4 .4	89,3 84,2	72,4	103 97,5	85,7 77,8	116	99	124	104					47,3	30,4
AT 300	80 8			1-1,0	24,0	52,5	30	65,8	43,3	71,1	48,7	79.1	56.6	92,4	69.9	106	83,2	119	96,5	146	123			55,1 63	35,5 40,5
	S 09	İ						8,08	35,5	66,1	40.8	74	48,8	87,3	62,1	101	75,3	114	88,6	141	115	167	142	70,9	45,6
	S 10 S 11											69	40,9	82,3	54,2	95,6	67,5	109	80,8	135	107	162	134	78,8	50,7
	\$ 12													77,2	46,3	90,5 85,4	59,6 51,7	104 98,7	72,9	130	99	157	126	86,7	55,7
	\$ 05	66,5	41,9	87,9	63.4	109	84,9	131	106	140	115	152	128	174	149	03,4	31,/	70,/	65	123	92	152	118	94,5 65.5	60,8 41
	\$ 06	58,3	28,8	79,7	50,3	101	71,8	123	93,3	131	102	144	115	166	136	187	158							78,6	49,2
AT 350	S 07			71,5	37,2	93	58,7	115	80,2	123	88,8	136	102	158	123	179	145	200	166					91.7	57.4
A1 330	5 09	-				84,8	45,6	98,1	67,1 54	107	75,7 62,6	128 120	88,6 75,5	149	110 97	171	132	192	153	235	196 183	270	226	105	65.6 73.8
	\$ 10							, 0, .		107	02,0	111	62.4	133	83,9	154	105	176	127	219	170	262	213	131	82
	\$ 11													125	70,8	146	92,3	168	114	211	157	254	200	144	90,2
	S 12 S 05	86	56,1	113,7	83,8	141	111	1/0	120	100	150	107	1/7		105	138	79,2	159	101	202	144	245	187	157	98,4
	\$ 06	75,5	39,6	103,7	67,3	131	95	169	139	180	150	197 186	167 150	224	195 178	242	206							99	52,5 63
	S 07			92,7	50,8	120,4	78,5	148	106	159	117	176	134	203	162	231	189	259	217					115	73,5
AT 400	80 2					110	62	137,6	89,7	149	101	165	117	193	145	221	173	248	201	304	256			132	84
	S 09 S 10							127	73,3	138	84.3	155	101	182	129	210	156	238	184	293	239	349	295	148	94,5
	\$ 10	-										144	84,5	1 72	95,7	200 189	140 123	227	168	283	223	338 328	278 262	165	105 116
	S 12														. 0,7	179	107	206	135	262	190	317	245	198	126
	\$ 05	135	88,6	179	132	222	176	265	219	283	236	309	262	352	306									129	82
	S 06	119	62,8	146	106 80,5	206 189	150 124	249	193	266 250	185	293	237	336	280	379	324	407	2.41	1				155	99
AT 450	\$ 08			1-10	00,0	173	98,2	216	142	233	159	276 260	185	320	254	363 347	298 272	406 390	341	477	403			180 206	115 132
	\$ 09							200	116	217	133	243	159	287	203	330	246	374	290	460	377	547	464	232	148
	\$ 10											227	134	270	177	314	221	357	264	444	351	531	438	258	165
	S 11 S 12													254	151	297	195	341	238	428	325	515	412	283	181
	\$ 05	171	118	228	174	285	231	342	288	364	310	398	344	455	401	281	169	324	213	411	299	498	386	309 166	198 112
	\$ 06	149	84,3	206	141	262	198	319	255	342	277	376	311	433	368	489	425							199	135
AT 500	S 07			183	108	240	165	297	221	319	244	353	278	410	335	467	391	524	448					233	157
AT 500	S 08 S 09					218	131	274	188	297	178	331	245	388	302	444	358	501	415	615	528	70.	/00	266	180
	\$ 10							252	155	275	178	309 286	212 178	365 343	268 235	422	325 292	479 456	382 349	592 570	495 462	706 683	609 575	299 332	202 224
	\$ 11												.,,	320	202	377	259	434	315	547	429	661	542	365	247
	S 12															355	225	411	282	525	396	638	509	399	269
	\$ 05	103	146	301	223	378	299	455	376	485	406	531	452	608	529									237	158
	S 06 S 07	193	98,8	270 238	175	346 315	252 205	423 391	329 281	454	359 312	500 468	405 358	576 544	482 434	653	558 511	698	587	1				284	190
AT 550	\$ 08			200	. 2.0	283	157	360	234	390	264	436	310	513	387	589	464	666	540	819	693			332 379	221 253
	S 09							366	247	359	217	442	324	519	400	596	477	672	554	825	707	978	860	426	285
	\$ 10											373	216	450	292	526	369	603	445	756	599	909	752	474	316
	\$ 11			-										418	245	495	321	571	398	724	551	877	704	521	348
		The ab		J		L				.l				<u> </u>		463	274	540	351	693	504	846	657	568	379

N° of The above value are the out-put torque that remain available to operate the valve when the port "2" is pressurized.

Springs

METRIC TORQUE RATINGS



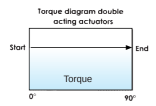


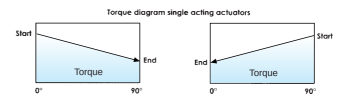
Supply Pressure Actuator Spring Model Set S 05 S 06 S 07 AT 600 S 10 S 12 S 05 S 06 S 07 AT 650 S 08 S 09 S 10 S 11 S 12 S 05 S 06 S 07 AT 650 S 10 S 11 S 12 S 05 S 06 S 07 S 08 S 09 S 10 S 11 S 12 S 05 S 06 S 07 S 08 S 09 S 10 S 11 S 12 S 05 S 06 S 07 S 08 S 09 S 10 S 10 S 11 S 12 S 05 S 06 S 07 S 08 S 09 S 10 S 10	2,5 0°	Bar	3.8							~ · · · · · ·	UE RA												Spr	
Model Set S 05 S 06 S 07 AT 600 S 10 S 11 S 12 S 05 S 06 S 07 AT 650 S 10 S 11 S 12 S 05 S 06 S 07 S 10 S 11 S 12 S 05 S 06 S 07 S 10 S 11 S 12 S 05 S 06 S 07	0°		0.0	Bar	3,5	Bar	4 B	Bar	4,2	Bar	4,5	Bar	5 E	Bar	5,5	Bar	6 B	ar	7 B	ar	8 B	ar	stro	oke
AT 600 S 08 S 09 S 10 S 11 S 12 S 05 S 06 S 07 AT 650 S 07 AT 650 S 07 AT 650 S 07 S 10 S 11 S 12 S 05 S 06 S 07 S 10 S 11 S 12 S 05		90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	90°	0°
AT 600 S 08 S 09 S 10 S 11 S 12 S 05 S 08 S 09 S 10 S 11 S 12 S 05 S 10 S 10 S 11 S 12 S 05 S 09 S 10 S 11 S 12 S 05	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
AT 600 S 07 S 08 S 09 S 10 S 11 S 12 S 05 S 06 S 07 AT 650 S 08 S 09 S 10 S 11 S 12 S 05	319	217	426	323	532	430	638	536	681	578	745	642	851	749									315	213
AT 600 S 08 S 09 S 10 S 11 S 12 S 05 S 06 S 07 AT 650 S 10 S 11 S 12 S 05 S 06 S 09 S 10 S 11 S 12 S 05	277	154	383	260	489	367	596	473	638	515	702	579	808	686	915	792							378	255
S 09 S 10 S 11 S 12 S 05 S 06 S 07 A 1650 S 08 S 09 S 10 S 11 S 12 S 05			341	197	447	304	553	410	596	453	660	516	766	623	872	729	979	835					441	298
\$10 \$11 \$12 \$05 \$06 \$07 \$10 \$11 \$12 \$05					404	241	511	347	553	390	617	453	723	560	830	666	936	772	1149	985			504	340
S 11 S 12 S 05 S 06 S 07 S 08 S 09 S 10 S 11 S 12 S 05							468	284	511	327	575	390	681	497	787	603	894	709	1106	922	1319	1135	567	383
AT650 S 12 AT650 S 08 S 09 S 10 S 11 S 12 S 05											532	327	638	434	745	540	851	646	1064	859	1277	1072	630	425
AT650 S 06 S 07 S 08 S 09 S 10 S 11 S 12 S 05													596	371	702	477	809	583	1021	796	1234	1009	693	468
AT650 S 06 S 07 S 08 S 09 S 10 S 11 S 12 S 05															660	414	766	520	979	733	1192	946	756	510
AT650 S 07 S 08 S 09 S 10 S 11 S 12 S 05	533	372	712	551	890	730	1069	908	1141	980	1248	1087	1426	1266									521	360
AT650 S 08 S 09 S 10 S 11 S 12 S 05	461	268	640	447	818	625	997	804	1068	876	1176	983	1354	1162	1533	1340							625	433
\$ 09 \$ 10 \$ 11 \$ 12 \$ 05			568	343	746	521	925	700	996	771	1104	879	1282	1057	1461	1236	1640	1415					730	505
\$ 10 \$ 11 \$ 12 \$ 05					674	417	853	596	924	667	1032	774	1210	953	1389	1132	1568	1310	1925	1668			834	577
\$ 11 \$ 12 \$ 05							781	491	852	563	959	670	1138	849	1317	1028	1495	1206	1853	1564	2210	1921	938	649
\$ 12 \$ 05											887	566	1066	745	1245	923	1423	1102	1781	1459	2138	1817	1042	721
\$ 05													994	640	1173	819	1351	998	1709	1355	2066	1713	1146	793
											ļ				1101	715	1279	894	1637	1251	1994	1608	1251	865
204	751	496	1011	755	1270	1015		1274	1633	1378	1789	1533	2048	1793									801	546
	642	336	902	595	1161	854	1420	1114	1524	1217	1680	1373	1939	1632	2198	1892							961	655
\$ 07			792	435	1052	694	1311	954	1415	1057	1570	1213	1830	1472	2089	1732	2349	1991					1121	764
AT 700 S 08					943	534	1202	793	1306	897	1461	1053	1721	1312	1980	1571	2239	1831	2758	2350			1281	873
\$ 09							1093	633	1197	737	1352	893	1612	1152	1871	1411	2130	1671	2649	2189	3168	2708	1442	982
\$ 10											1243	732	1503	992	1762	1251	2021	1510	2540	2029	3059	2548	1602	1091
S 11 S 12													1393	832	1653	1091	1912	1350	2431	1869	2950	2388	1762	1200
\$ 05	ļ		-		 		-				 		-		1544	931	1803	1190	2322	1709	2840	2228	1922	1309
5 06																								
S 07																								
AT 800 S 08																								
\$ 09																								
\$ 10																								
\$ 11																								
\$ 12																								

N° of The above value are the out-put torque that remain available to operate the valve when the port "2" is pressurized.

Springs

			DOL	JBLE ACTI	NG TORG	UE RATIN	GS IN Nn	1			
Supply Pressure	2,5 Bar	3 Bar	3,5 Bar	4 Bar	4,2 Bar	4,5 Bar	5 Bar	5,5 Bar	6 Bar	7 Bar	8 Bar
Model											
AT 050 D	8,3	10,0	11,6	13,3	14,0	15,0	16,6	18,3	19,9	23,3	26,6
AT 100 D	14,7	17,6	20,5	23,5	24,6	26,4	29,3	32,2	35,2	41,0	46,9
AT 200 D	29,1	34,9	40,7	46,5	48,9	52,4	58,2	64,0	69,8	81,4	93,1
AT250 D	45,8	54,9	64,1	73,2	76,9	82,4	91,5	101	110	128	146
AT 300 D	66,5	79,8	93,1	106	112	120	133	146	160	186	213
AT 350 D	107	129	150	172	181	193	215	236	258	301	344
AT400 D	138	166	194	222	233	249	277	305	332	388	443
AT450 D	217	261	304	348	365	391	435	478	522	609	696
AT500 D	284	340	397	454	477	511	567	624	681	794	908
AT550 D	383	459	536	613	643	689	766	842	919	1072	1225
AT600 D	532	638	745	851	893	957	1064	1170	1276	1489	1702
AT650 D	893	1072	1251	1430	1501	1608	1787	1966	2144	2502	2859
AT700 D	1297	1556	1815	2075	2179	2334	2594	2853	3112	3631	4150
AT800 D											





IMPERIAL TORQUE RATINGS

						SPRII	NG RE	TURN T	ORQU	E RATI	NGS II	N LB-II	1							Spri	ing
Supply F	ressure	40	Psi	50	Psi	60	Psi	70	Psi	80	Psi	90	Psi	100	Psi	110	Psi	116	Psi	stro	ke
Actuator	Spring	0°	90°	O°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	90°	0°
Model	Set	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	\$ 05	51,3	38	71,6	58.3	91,9	78.6	112	98.9	132	119	153	139	173	160					43,1	29,8
	\$ 06	45,4	29,4	65,6	49,7	85.9	70	106	90,3	127	111	147	131	167	151	187	171	104	175	51,8	35,8
AT 050	S 07 S 08	39,4	20,8	59.7 53.7	41,1 32,4	80 74	61,3 52,7	100 94.3	81,6 73	121	93	141	122	161 155	142	181	163	194	175 166	60,4 69	41,8
AT 050	\$ 09			33,7	32,4	68	44,1	88,3	64.4	109	85	129	105	149	125	169	146	182	158	77,6	53,7
	\$ 10							82,4	55.8	103	76	123	96,3	143	117	163	137	176	149	86,3	59,7
	\$ 11									96,7	67,4	117	87,7	137	108	158	128	170	140	94,9	65,6
	S 12											0.70		131	99	152	120	164	132	104	71,6
	\$ 05 \$ 06	94 84.2	68,5 53,5	130	104 89.3	166 156	140	201 192	176	237	212 197	273 263	247	309 299	283 268	335	304			74,7 89,6	49,1 58,9
	S 07	74,4	38,6	110	74,4	146	110	182	146	218	182	253	218	289	253	325	289	346	311	105	68.8
AT 100	S 08			100	59,5	136	95,2	172	131	208	167	243	203	279	238	315	274	337	296	119	78,6
	S 09					126	80,3	162	116	198	152	234	188	269	223	305	259	327	281	134	88,4
	S 10							152	101	188	137	224	173	260	209	295	244	317	266	149	98,2
	S 11 S 12									178	122	214	158	250 240	194	286 276	229	307 297	251 236	164 179	108
	\$ 05	186	131	257	202	328	273	399	344	470	415	541	486	612	557	2/0	214	271	230	153	97,8
	S 06	167	100	238	171	309	242	380	313	451	384	522	455	593	526	664	597			184	117
	S 07	147	70	218	141	289	212	360	283	431	354	502	425	573	496	644	567	687	609	214	137
AT 200	80 2			198	110	269	181	340	252	412	323	483	394	554	465	625	536	667	579	245	157
	S 09 S 10					250	150	321	221 191	392 372	292 262	463 443	363	534	434	605 585	505 475	648	548 517	276 306	176
	\$ 11							301	171	353	231	424	302	495	373	566	444	608	487	337	215
	S 12									000	2.0.	1.21	001	475	342	546	413	589	456	368	235
	S 05	285	191	396	303	508	415	620	526	731	638	843	750	955	862				***************************************	256	162
	2 06	252	140	476	252	476	364	587	475	699	587	811	699	922	810	1034	922	1		307	195
AT 250	S 07 S 08	220	89	331 299	201 150	443	313	555 522	424 373	667	536 485	778 746	648 597	890 858	759 708	1002 969	871 820	1069	938 887	358 409	227 260
A1 250	S 09			277	130	378	261 210	490	322	602	434	713	545	825	657	937	769	1004	836	460	292
	\$ 10					0,0	2.0	457	271	569	383	681	494	793	606	904	718	971	785	511	325
	S 11									537	331	648	443	760	555	872	667	939	734	562	357
	S 12													728	504	839	616	906	683	613	389
	\$ 05	425	301	587 542	463	750	625	912	787	1074	950	1236	1112	1399	1274	1516	1367			349 418	224
	S 06 S 07	380 335	231 161	498	393 323	705 660	555 486	867 822	718 648	1029 984	880 810	1192	1042 973	1354	1135	1471	1297	1569	1395	488	269 314
AT 300	S 08	550	101	453	254	615	416	777	578	940	741	1102	903	1264	1065	1426	1227	1524	1325	558	359
	S 09					570	346	732	509	895	671	1057	833	1219	995	1382	1158	1479	1255	627	404
	S 10							688	439	850	601	1012	763	1174	926	1337	8801	1434	1185	697	449
	\$ 11									805	531	967	694	1130	856	1292	1018	1389	1116	767	493
	S 12 S 05	687	470	949	732	1211	994	1474	1257	1736	1519	1998	1781	1085 2260	786 2044	1247	949	1344	1046	837 580	538 363
	S 06	614	354	876	616	1139	878	1401	1141	1663	1403	1926	1665	2188	1928	2450	2190			696	435
	S 07	541	238	804	500	1066	762	1328	1025	1591	1287	1853	1549	2115	1812	2378	2074	2535	2231	812	508
AT 350	S 08			731	384	993	646	1256	909	1518	1171	1780	1433	2043	1696	2305	1958	2463	2115	928	581
	S 09 S 10					921	530	1183	793 677	1446	1055 939	1708	1317	1970 1898	1580	2233	1842	2390	1999 1883	1044	653 726
	\$ 11							1111	6//	1300	823	1563	1085	1825	1348	2087	1610	2245	1767	1276	728
	\$ 12										020			1753	1232	2015	1494	2172	1652	1392	871
	S 05	888	623	1226	961	1564	1299	1902	1637	2240	1976	2578	2314	2916	2652					729	465
	2 06	795	477	1133	815	1471	1154	1809	1492	2147	1830	2485	2168	2823	2506	3161	2844			875	558
AT 400	S 07 S 08	702	331	1040 947	670 524	1378 1285	1008 862	1716 1623	1346	2054 1961	1684 1538	2392	2022 1876	2730 2637	2360 2214	3069 2976	2698 2552	3271	2901 2755	1021	651 744
A1 400	S 09			7.47	324	1192	716	1530	1054	1868	1392	2206	1730	2544	2068	2883	2407	3085	2609	1313	837
	\$ 10							1437	908	1775	1246	2113	1584	2452	1923	2790	2261	2993	2464	1459	930
	\$ 11									1682	1100	2020	1439	2359	1777	2697	2115	2900	2318	1604	1023
	\$ 12	100	000	1005		0.75	00		0575	05:5	010:	46.0	0/07	2266	1631	2604	1969	2807	2172	1750	1116
	\$ 05 \$ 06	1394	983 755	1925 1779	1514 1285	2456 2310	2044 1816	2987 2841	2575 2347	3517 3372	3106 2878	4048 3902	3637 3409	4579 4433	4167 3939	4964	4470			1140	729 875
	S 07	1103	527	1633	1057	2164	1588	2695	2119	3226	2650	3757	3181	4287	3711	4818	4242	5137	4561	1597	1021
AT 450	S 08		021	1488	829	2018	1360	2549	1891	3080	2422	3611	2952	4142	3483	4672	4014	4991	4333	1825	1166
	S 09	811				1873	1132	2403	1663	2934	2194	3465	2724	3996	3255	4527	3786	4845	4104	2053	1312
	S 10							2258	1435	2788	1965	3319	2496	3850	3027	4381	3558	4699	3876	2281	1458
	\$ 11									2643	1737	3173	2268	3704	2799	4235	3330	4553	3648	2509	1604
	S 12 S 05	1777	1300	2469	1992	3162	2685	3854	3377	4547	4070	5239	4762	3558 5931	2571 5455	4089	3102	4408	3420	1470	1750 993
	\$ 06	1578	1006	2271	1698	2963	2391	3655	3083	4348	3776	5040	4468	5733	5161	6425	5853			1764	1192
	S 07	1380	712	2072	1404	2764	2097	3457	2789	4149	3482	4842	4174	5534	4867	6227	5559	6642	5975	2058	1390
AT 500	S 08			1873	1110	2566	1803	3258	2495	3951	3188	4643	3880	5336	4573	6028	5265	6444	5681	2352	1589
	S 09					2367	1509	3060	2201	3752	2894	4445	3586	5137	4279	5829	4971	6245	5387	2646	1788
	S 10 S 11							2861	1907	3553 3355	2600 2306	4246 4047	3292 2998	4938 4740	3985 3691	5631 5432	4677	6046 5848	5093 4799	2940 3234	1986 2185
	S 12									3333	2300	4047	4/70	4541	3397	5234	4089	5649	4505	3528	2383
	\$ 05	2340	1644	3275	2578	4210	3513	5145	4448	6079	5383	7014	6318	7949	7253	1		1		2096	1399
	8 06	2060	1225	2995	2159	3930	3094	4865	4029	5800	4964	6734	5899	7669	6833	8604	7768			2515	1679
	S 07	1780	805	2715	1740	3650	2675	4585	3610	5520	4545	6454	5480	7389	6414	8324	7349	8885	7910	2934	1959
AT 550	808			2435	1321	3370	2256	4305	3191	5240	4126	6175	5060	7109	5995	8044	6930	8605	7491	3353	2239
	S 09 S 10					3090	1837	4025 3745	2772 2353	4960 4680	3706 3287	5895 5615	4641	6830 6550	5576 5157	7764 7485	6511	8325 8045	7072 6653	3772 4191	2519 2798
	3 10	ļ						3/43	2333											•	
	\$ 11									4400	2868	5335	3803	6270	4738	7205	5673	7766	6234	4610	3078

N° of The above value are the out-put torque that remain available to operate the valve when the port "2" is pressurized.

Springs

IMPERIAL TORQUE RATINGS

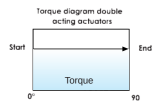


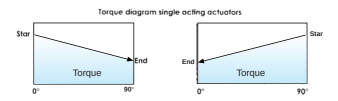


						SPRI	NG RE	TURN I	ORQU	IE RATI	NGS I	N LB-II	4							Spri	ing
Supply F	ressure	40	Psi	50	Psi	60	Psi	70	Psi	80	Psi	90	Psi	100	Psi	110	Psi	116	Psi	stro	ke
Actuator	Spring	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	90°	0°
Model	Set	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	S 05	3312	2406	4610	3704	5908	5003	7207	6301	8505	7599	9803	8898	11102	10196					2787	1882
	\$ 06	2935	1849	4234	3147	5532	4445	6830	5744	8129	7042	9427	8340	10725	9639	12024	10937			3345	2258
	\$ 07	2559	1291	3857	2589	5156	3888	6454	5186	7752	6485	9051	7783	10349	9081	11648	10380	12427	11159	3902	2634
AT 600	S 08			3481	2032	4779	3330	6078	4629	7376	5927	8674	7225	9973	8524	11271	9822	12050	10601	4460	3011
	S 09					4403	2773	5701	4071	7000	5370	8298	6668	9596	7966	10895	9265	11674	10044	5017	3387
	S 10							5325	3514	6623	4812	7922	6110	9220	7409	10518	8707	11297	9486	5575	3763
	\$ 11									6247	4255	7545	5553	8844	6851	10142	8150	10921	8929	6132	4140
	S 12													8467	6294	9766	7592	10545	8371	6690	4516
	\$ 05	5535	4113	7716	6294	9898	8475	12079	10657	14260	12838	16441	15019	18623	17200					4612	3190
	\$ 06	4897	3190	7078	5372	9260	7553	11441	9734	13622	11915	15803	14097	17985	16278	20166	18459			5534	3828
	S 07	4259	2268	6440	4449	8622	6631	10803	8812	12984	10993	15165	13174	17347	15356	19528	17537	20837	18845	6457	4466
AT650	S 08			5802	3527	7984	5708	10165	7889	12346	10071	14527	12252	16709	14433	18890	16614	20199	17923	7379	5104
	S 09					7346	4786	9527	6967	11708	9148	13889	11329	16071	13511	18252	15692	19561	17001	8302	5742
	\$ 10							8889	6045	11070	8226	13251	10407	15433	12588	17614	14770	18923	16078	9224	6380
	\$ 11									10432	7303	12613	9485	14795	11666	16976	13847	18285	15156	10147	7018
	\$ 12													14157	10743	16338	12925	17647	14233	11069	7656
	S 05	7836	5576	11002	8742	14168	11907	17333	15073	20499	18239	23665	21405	26831	24571					7088	4828
	\$ 06	6870	4158	10036	7324	13202	10490	16368	13656	19534	16822	22700	19987	25865	23153	29031	26319			8505	5793
	S 07	5905	2741	9071	5906	12236	9072	15402	12238	18568	15404	21734	18570	24900	21736	28066	24902	29965	26801	9923	6759
AT 700	S 08			8105	4489	11271	7655	14437	10821	17603	13986	20769	17152	23934	20318	27100	23484	29000	25384	11340	7724
	S 09					10305	6237	13471	9403	16637	12569	19803	15735	22969	18901	26135	22067	28034	23966	12758	8690
	S 10							12506	7986	15672	11151	18837	14317	22003	17483	25169	20649	27069	22549	14176	9655
	S 11									14706	9734	17872	12900	21038	16066	24204	19231	26103	21131	15593	10621
	\$ 12													20072	14648	23238	17814	25138	19713	17011	11586
	\$ 05																				
	2 06																				
	S 07																				
AT 800	\$ 08			-																	
	\$ 09																				
	S 10																				
	\$ 11																				
	S 12		_]				L							

N° of The above value are the out-put forque that remain available to operate the valve when the port "2" is pressurized. Springs

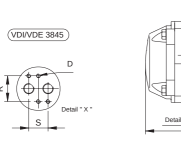
			DOUBLE AC	TING TORQ	UE RATINGS	IN LB-IN			
Supply Pressure	40 Psi	50 Psi	60 Psi	70 Psi	80 Psi	90 Psi	100 Psi	110 Psi	116 Psi
Model									
AT 050 D	81,1	101	122	142	162	183	203	223	235
AT 100 D	143	179	215	251	286	322	358	394	415
AT 200 D	284	355	426	497	568	639	710	781	824
AT250 D	447	559	670	782	894	1005	1117	1229	1296
AT 300 D	649	811	974	1136	1298	1461	1623	1785	1883
AT 350 D	1049	1312	1574	1836	2099	2361	2623	2886	3043
AT400 D	1352	1691	2029	2367	2705	3043	3381	3719	3922
AT450 D	2123	2654	3185	3716	4246	4777	5308	5839	6157
AT500 D	2770	3462	4155	4847	5540	6232	6925	7617	8032
AT550 D	3739	4674	5609	6544	7479	8413	9348	10283	10844
AT600 D	5193	6492	7790	9088	10387	11685	12984	14282	15061
AT650 D	8725	10906	13087	15269	17450	19631	21812	23994	25302
AT700 D	12663	15829	18995	22161	25327	28493	31659	34825	36724
AT800 D									

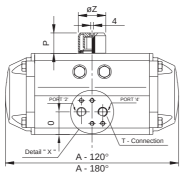


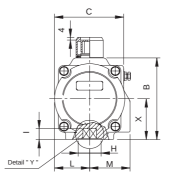


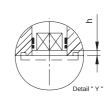


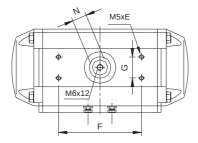
TECHNICAL DATA FOR 120° AND 180° ACTUATORS IN METRIC AND IMPERIAL DIMENSIONS

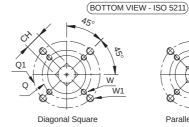














			1	Dimensio	ns in mn	n		
MODEL DIMENSIONS	AT050	AT100	AT200	AT250	AT300	AT400	AT500	AT600
A · 120°	159,5	179,5	240	281	306	395	500	618
A - 180°	197	221,5	298,5	348	381,5	496	626	-
8	69	85	102	115	127	157	196	245
С	59	72	84,5	97.5	111	136	169	213
D	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8
E	4	8	8	8	8	8	8	8
F	80	80	80	80	80	80	80	130
G	30	30	30	30	30	30	30	30
H	30	35	35	55	55	70	85	100
I min.	12	16	16	19	19	24	29	38
l	29	36	42.5	49,5	56	69,5	88	110
M	41.5	47	52	56.8	67	82	99	112
N	11	11	19	19	19	27	27	42
0	26.5	30	30.5	32,5	37,5	45	52	62
P	20	20	20	20	20	30	30	50
Q	42	50	50	70	70	102	125	140
Q1		-	-	-	-	-	-	-
_								1

M8

1/8° F05

24 M6

F05

M5

F04

W1 T - ISO 228 ISO Flange CH win.

		Di	mensio	ns in inc	:h		
AT050	AT100	AT200	AT250	AT300	AT400	AT500	AT600
6,28	7,07	9,45	11,06	12,05	15,55	19,69	24,33
7,76	8,72	11,75	13,70	15,02	19,53	24,65	
2,72	3,35	4,02	4,53	5,00	6,18	7,72	9,65
2.32	2.83	3,33	3,84	4,37	5,35	6,65	8,39
M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8	M5x8
0,16	0.31	0,31	0,31	0.31	0.31	0,31	0,31
3.15	3.15	3.15	3,15	3.15	3.15	3.15	5.12
1.18	1.18	1,18	1,18	1,18	1,18	1,18	1,18
1.18	1.38	1.38	2.17	2.17	2.76	3.35	3.94
0.47	0.63	0.63	0.75	0.75	0.94	1,14	1,50
1.14	1,42	1,67	1,95	2,20	2,74	3,46	4.33
1.63	1.85	2.05	2.24	2.64	3.23	3.90	4.41
0.43	0.43	0.75	0.75	0.75	1.06	1.06	1,65
1,04	1,18	1,20	1,28	1,48	1,77	2,05	2,44
0.79	0.79	0.79	0.79	0.79	1.18	1.18	1,97
1,65	1,97	1.97	2,76	2,76	4.02	4.92	5.51
-							-
1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26
0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
M5	M6	M6	M8	M8	MIO	M12	M16
	-	-	-	-			-
1/8"	1/8"	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"
F04	F05	F05	F07	F07	F10	F12	F14
0.43	0.55	0.55	0.67	0.67	0.87	1,06	1,42
0,02	0.02	0.06	0.06	0.06	0.06	0.06	0,08
1,36	1,67	2,01	2.26	2.50	3.09	3,86	4,80
1,57	1,57	1,57	1,57	1,57	2.20 / 2.56		3.15 / 4.

Note: For optional dimensions of ISO flange and square size on bottom side, see Metric and Imperial dimensions of standard 90° Actuator.

24 M8

		MODEL	470	50 D	4776	NO D	4.70	00.0	AT2		473/	30 D	AT4	W D	AT50	00 D	47/	00 D
		MODEL			ATIC			00 D			AT30							
_		TYPE	120° Y	180° X	120° Y	180° X	120° Y	180° X	120° Y	180° X	120° Y	180° X	120° Y	180° X	120° Y	180° X	120° Y	180° X
	Chamber	φ (mm)	50	50	63	63	75	75	85	85	100	100	125	125	160	160	200	200
	Screw stroke Adjustment	For 1° adj. need	1/6 turn	1/6 turn	1/6 turn	1/6 turn	1/6 turn	1/6 turn	1/5 turn	1/5 turn	1/5 turn	1/5 turn	1/4 turn	1/4 turn	1/4 turn	1/4 turn	1/4 turn	1/4 turn
2	Air Volume Opening	(L)	0.11	0.17	0.2	0.29	0.39	0.56	0,63	0.92	0.9	1.3	1.9	2.8	3.9	5.7	7.4	-
METRI	Air Volume Closing	(L)	0.18	0.27	0.32	0,47	0.61	0.88	0,97	1.4	1.4	2	2.9	4.2	6.2	8.8	11.8	-
≥	Opening Time (A)	(Sec.)	0.26	0.31	0.33	0.39	0.39	0.47	0.52	0.63	0.65	0.79	1,17	1,41	1.95	2.36	3.51	
	Closing Time (A)	(Sec.)	0.33	0.39	0,39	0,47	0.52	0.63	0.65	0,79	0,91	1,10	1,56	1,88	2,34	2.83	4,55	-
	Approximate weight	(Kg)	1,2	1,5	2	2.5	3,4	4,4	4.6	6	6.6	8,1	12,3	15,4	24.6	29,5	44	-
	Chamber	φ (Inch)	1,97	1,97	2,48	2,48	2,95	2.95	3.35	3,35	3,94	3,94	4,92	4,92	6,30	6,30	7,87	7,87
	Screw stroke Adjustment	For 1° adj. need	1/6 turn	1/6 turn	1/6 turn	1/6 turn	1/6 turn	1/6 turn	1/5 turn	1/5 turn	1/5 turn	1/5 turn	1/4 turn	1/4 turn	1/4 turn	1/4 turn	1/4 turn	1/4 turn
I₫	Air Volume Opening	(Cu. ln.)	6.7	10,4	12,2	17,7	23.8	34.2	38,5	56.2	54.4	79.4	117,3	171,1	239,6	348,3	452,2	-
띪	Air Volume Closing	(Cu. ln.)	11	16.5	19.6	28.7	37.3	53,8	59.3	85.6	84.3	122,2	178,4	256,7	375,8	537,8	721.1	-
≥	Opening Time (A)	(Sec.)	0.26	0.31	0.33	0.39	0,39	0.47	0.52	0.63	0,65	0.79	1.17	1,41	1.95	2.36	3,51	-
	Closing Time (A)	(Sec.)	0.33	0,39	0.39	0,47	0.52	0.63	0,65	0,79	0,91	1.10	1.56	1.88	2.34	2.83	4.55	-
	Approximate weight	(Lbs)	2,6	3,3	4,4	5,5	7,4	9,6	10,1	13,1	14,4	17.7	26,9	33,7	53,8	64.5	9643	-

M16

Notes: (A) The above indicated moving time of the actuator, are obtained in the following test conditions: (1) Room Temperature, (2) Actuator Stoke 120° and 180°, (3) Solenoid Valve with Orifice Of 4 mm and a flow capacity On 400 L/min., (4) Inside pipe diameter 8 mm, (5) Medium clean air, (8) Air supply pressure 5,5 bar (79,75Psi), (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.

- ♦120 and 180° actuator are available only in double acting version
- ♦ther actuator sizes (ex. AT 350 180°) would be evaluated on request
- ◆Different Actuator strokes other than 120° and 180° (e.g. 135 Stoke) are available on request.

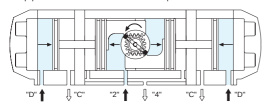
3 POSITION ACTUATOR



AIR TOROUE

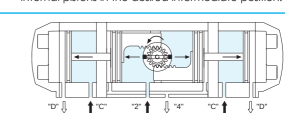
AIR TORQUE 3 position pneumatic actuator provide an operation of 0°- 45°- 90° or 0°-90°-180°. The intermediate position is achieved by a mechanical stop of movement on the 2 auxiliary pistons. This intermediate stop positions adjustable e.g. 90° actuators can provide 20° 30° 50° 75° etc.

In order to control the operation of AT 3 position pneumatic actuators a system of solenoid valves controlling a sequence of air supplies to the actuator is required as described below:



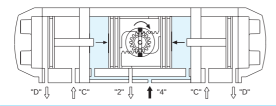
Position 1 (Intermediate Position):

This position is achieved when air is supplied simultaneously to ports 2 and D with exhaust air at ports 4 and C. In fact the air supplied at ports D forces the auxiliary pistons to the center and the rods serve as mechanical stops for the internal pistons in the desired intermediate position.



Position 2 (Fully Open Position):

This position is achieved when air is supplied to port 2 and port C (Air to port C may also be avoided) with exhaust air at port 4. In this condition air to port 2 permit to internal pistons to continue the opening stroke.



Position 3 (Fully closed Position): This position is obtained when air is supplied to port 4 with exhaust air at port 2.

SIZING INFORMATION

The aim of this information is to assist in the correct selection of AIR TORQUE actuators. Before fitting an AT actuator onto any valve the following data must be considered:

- breakaway torque of the valve + safety factor as recommended by the manufacturer/considering the operating conditions.
- air supply pressure available to the actuator
- type of actuator "D" (double acting) or "S" (spring return) and output torque of actuator at the available air supply pressure
- actuator rotation and the fail mode(to fail open or to fail close)

The correct selection of an actuator is critical, if the actuator is oversized the valve stem can be overstressed, on the contrary if the actuator is undersized it cannot produce enough torque to permit full valve operation.

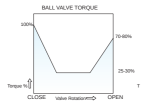
Generally we can say that the torque required for valve operation comes from the friction between the metallic parts of the valve (for example ball or disc) and the seals (seats).

Moreover the torque is influenced by variours factors depending on the type of application of the valve (service condition): service temperature, operation frequency, line and differential pressure, flow media (lubricated, dry or slurry). The following examples show the torque characteristic for 3 types of quarter-turn valves: ball valve, butterfly valve and plug valve.

BALL VALVE

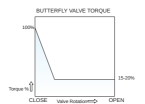
Ball valve concept of construction is based essentially on a polished ball (including a through port) contained between two seats (upstream and downstream). The ball rotation allows the flow or stops the flow through the valve. Differential of pressure between upstream and downstream pressure forces the ball against the downstream seat (floating ball design). In this case the valve torque is generated by the friction between the ball, seat, stem and packing.

As shown in the diagram below the highest point of torque occurs when with the presence of pressure, and the ball in the closed position, the valve is moved to the open position (breakaway torque).



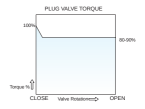
BUTTERFLY VALVE

Butterfly valve concept of construction is based essentially on a disc fixed on an axis. In the closed position the disc is completely contained by the seat. The open position is achieved when the disc is rotated (through its stem) becomes parallel to the flow. On the contrary, the closed position is achieved when the disc is perpendicular to the flow. With a butterfly valve the torque is generated by the friction between the disc, seat and the stem packing. Also torque may be effected by the differential pressure that forces on the disc. The highest point of torque, as shown in the diagram below, is in the closed position, and after only a small rotation torque is considerably reduced.



PLUG VALVE

Plug valve concept construction is based essentially on a male (plug) contained in a female cone (seat). The plug provides a through port in one direction and with its rotation into the seat the opening and closure of the valve is achieved. The torque is usually not influenced by the flow pressure, but is generated essentially by the friction between the seat and the plug, during the opening + closing cycle. the highest point of torque as shown in the diagram below, occurs in the closed position and remains high for the rest of the operation, because the torque is not influenced by pressure.

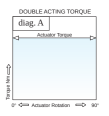




SIZING: DOUBLE ACTING ACTUATOR

With rack and pinion construction the output torque of an actuator is obtained by multiplying the piston force (given by air supply pressure) by the pitch shaft radius (lever arm) as shown in fig. 1 less the force lost for friction (efficiency). Because of this concept, the output torque is linear as shown in the diagram A in both clockwise and counterclockwise rotation. The suggested safety factor for double acting actuators in normal working conditions is 15-20%.

fig.1 TORQUE



ACTUATOR SELECTION
DOUBLE ACTING EXAMPLE

AT200 DA TORQUE AT 5 BAR

48 Nm

40 Nm

SAPETY FACTOR

40 Nm

WALVE TORQUE

0° \$\infty Actuator Rotation \$\infty 90^\circ}

Closed valve

Opened valve

Sizing example of Double Acting AT actuator (see also technical data):

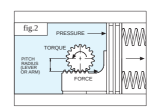
- Published butterfly valve torque = 40Nm
- Safety factor (20%) = 40 Nm + 20% = 48 Nm
- Air supply pressure available = 5 bar

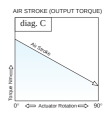
The double acting AT actuator that produces a minimum of 48 Nm at 5 bar is AT200 (see also the diagram B).

SIZING: SPRING RETURN ACTUATOR

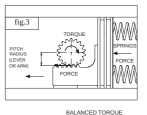
In spring return applications the output torque is obtained in two different operations as shown in fig. 2 and 3. Each operation produces two different values in relation to the stroke position (0° or 90°). For spring return actuators the output torque is produced by multiplying the force (air or springs acting on the pistons) by the lever arm.

First condition (fig. 2): output torque is generated by air supply pressure at Port 2 after compressing the springs, called "OUTPUT TORQUE AIR STROKE". In this case air forces the pistons from the 0° to the 90° position and consequently the torque starts from a high value and during the stroke it constantly decreases until 90° due to the natural force that springs generate (oppose) when they are compressed (see diagram C).

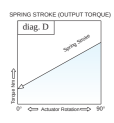




Second condition (fig. 3): output torque is generated by the force that springs release onto the pistons when air fails, called "OUTPUT TORQUE SPRING STROKE". In this case the torque, starting from the 90° position, constantly decreases until 0° because of springs extending (see diagram D).

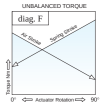


diag. E



AT spring return actuator are designed to produce a balanced torque in the two conditions explained above when the number of springs per side is equal to the air pressure supply (4 bar - 4 springs each side) as shown in diagram E. For certain applications it is possible to achieve (where desired), the unbalanced torque, as shown in diagram F, by changing the relation between the number of springs per side and air pressure supply in bar (for example 6 springs and 5.5 bar or vice versa).

In spring return applications two conditions can be achieved: air failure to close or air failure to open. The suggested safety factor for spring return actuators in normal working conditions is 20-25%.

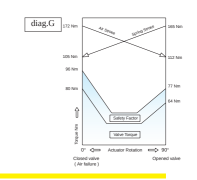


Sizing example of AT Spring Return actuator (see also technical data): Spring to close (when air fails)

- Published ball valve torque = 80 Nm
- Safety factor (20%) = 80 Nm + 20% = 96 Nm
- Air supply pressure available = 5 bar

The spring return AT actuator selected is AT400 \$10, because it produces the following values:

- spring stroke 0° = 105 Nm
- spring stroke 90° = 165 Nm
- air stroke 0° = 172 Nm
- air stroke 90° = 112 Nm (See also the diagram G).



PROTECTIONS LEVELS FOR 4th GENERATION ACTUATOR





	PR	OTECTION LEVELS AVAILA	BLE
Components	Α	В	С
Body	Alodur (Special hard anodized) Colour: Bright Stainless steel	Alodur + PTFE coating Colour: Light grey	ENP+ Polyester transparent Coated Colour: Bright Stainless steel
End-caps	Chromatized + Polyester Coated Colour: S.S. Ral 9007 or Blue Ral 5015	Chromatized + Polyester Coated Colour: S.S. Ral 9007 or Blue Ral 5015	Chromatized + Polyester Coated Colour: S.S. Ral 9007
Drive shaft	Carbon Steel ENP	Carbon Steel ENP	Carbon Steel ENP
Pistons	Normal Anodized Colour: Black	Normal Anodized Colour: Black	Normal Anodized Colour: Black
Suitable for:	-General service	-General service -Acids or basic solutions in low concentration	-General service -Caustic soda in low concentration
Not recommended for:	Caustic Soda -All strong acids or basic solutions	-Nitric acid -N-Methyle Pirolidone (solvent)	Nitric acid -Chlorine, sulphuric and salted enviroment
Salt Spray Test Certif. N°	SAC/655/98	SAC/656/98	SAC/892/96
Kesternick Test Certif. N°	SAC/299/98	SAC/300/98	SAC/895/96

ENP= Electroless nickel coating High Phosforous content P>10%







		PROTECTION LEVEL	
Components	D	Е	Р
Body	Alodur + PTFE coating Colour: Light grey	Alodur + PTFE coating Colour: Light grey	Alodur (special hard anodized) Colour: Bright Stainless steel
End-caps	Chromatized + PTFE coating Colour: Light grey	Chromatized + PTFE coating Colour: Light grey	Resin Impregnated + Hard Anodized Colour: Dark gray
Drive shaft	Carbon Steel ENP	S.S. 303 (Option 316)	Carbon Steel ENP
Pistons	Normal Anodized Colour: Black	Normal Anodized Colour: Black	Normal Anodized Colour: Black
Suitable for:	-General service -Acids or basic solutions in low concentration	-General service -Acids or basic solutions in low concentration	-General service Suggested for any kind of solvent
Not recommended for:	-Nitric acid -N-Methyle Pirolidone (solvent)	-Nitric acid -N-Methyle Pirolidone (solvent)	-Caustic soda -All stong acids or basic solutions
Salt Spray Test Certif. N°	SAC/890/96	SAC/886/96	SAC/304/98
Kesternick Test Certif. N°	SAC/896/96	SAC/897/96	SAC/301/98

ENP= Electroless nickel coating High Phosforous content P>10%









FULL COMPLIANCE WITH WORLDWIDE SPECIFICATIONS

AIR TORQUE 4th Generation actuator are designed in full compliance with the latest worldwide specifications relating to the actuator accessory and valve mounting interfaces.

Bottom mounting pad (Actuator to valve interface) configurated in accordance with ISO 5211 and DIN 3337 specifications





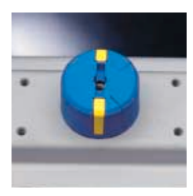




- ♦ ISO 5211 and DIN 3337 configuration permits easy installation of the actuator directly onto a valve or will interface through an ISO bracket. ISO gear boxes.
- ◆ AIR TORQUE can supply all mountig kits i.e. Assorted Square drive reducer pieces suitable for all square drive shaft, Centering rings for all sizes, Brackets and Couplings.

Other than the standard bottom ISO/DIN Parallel or Diagonal square output on the drive shaft connection, we can supply a Keyed connection, Flat head connection or special customized drive connections.

Top mounting pad configuration is in accordance with VDI/VDE 3845 Namur specification in order to permit simple and easy installation of the ancillary like switch boxes and positioners. AIR TORQUE can supply many different types of switchboxes and positioners for any application.



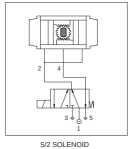




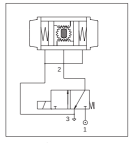
Air supply connection is in accordance with VDI/VDE 3845 Namur specification to provide simple and easy solenoid valve installation, direct mount avoiding piping and fittings. AIR TORQUE can also supply Namur solenoid valves: 5/2 and 3/2 way in all standard voltages, D.C. or A.C.







5/2 SOLENOID VALVE OPERATION



3/2 SOLENOID VALVE OPERATION

HOW TO ORDER 4th GENERATION ACTUATORS





All dimensions, materials and protections are referred to updated catalogue and/or technical data sheet.

Model	Туре	Spring Q.TY	TYPE OF PROTECTION	Fle	ange type (2)	Squo	are (3)	POSITION INDICATOR (4)	Seals
AT 050		Only for	_	F04	F03	11	9		
AT100	D= Double Acting	Spring		F05	F04	14	11	Standard	Standard NBR seals
AT200	Standard Clockwise to close	Return	A	F05	F05-F07	14	17	(already included no need	(no need to be specified)
AT250		5	В	F07	F05-F07	17		to be specified)	
AT300	Do= Double Acting	6	С	F07	F05-F07 F07-F10	17	22		HT=FPM seals
AT350	Clockwise to open (1)	7	D	F10	F07-F10	22	17		(For high Temperature)
AT400		8	E	F10	F07-F10	22	27	P	
AT450		9	P	F12	F10-F12	27		Position Indic. for Proximity	LT=Silicon seals
AT500	S= Spring Return	10		F12	F10-F12	27			(For Low Temperature)
AT550	(Standard Clockwise to close)	11		F14	F12	36	27		
AT600		12		F14	F12	36			
AT650	So= Spring to Open			F16	F14	46	36		
AT700				F16	F14	46			
AT800				F25	F16	55			
				Preferred	Optional	Preferred	Optional		

NOTES:

- (1) Standard Rotation for double acting and spring return is Clockwise to close (for double acting when port 4 is pressurised). (2) When the Centerring (Spigot) is requested the letter Y must be added after the flange tipe. Example F07Y.
- (3) Standard Square is diagonal square, when parallel square is requested a letter L must be added after the square dimension. Example 22L Other type of shaft connection like different square size. Flat head and Keyed bore are available and need a detailed description.
- (4) When indicator for Proximity is requested it must be indicated with letter P. If not specified the actuators will be supplied with standard Position indicator.

Example 1: AT300 D A F07 Y

Description: Actuator Model AT300, Type Double Acting (clockwise to close), Protection A, with Flange F07 plus centering, with diagonal square of 17 mm, with standard indicator and standard NBR seals.

So 10 B F14 36L P HT Example 2: AT550

Description: Actuator Model AT550, Type Spring return (Spring to open), with 10 springs (5 per side), Protection B, with Flange F14, with Parallel square of 36 mm, with indicator for proximity and FPM seals for high temperature.

QUALITY PRODUCT

- ♦ Each individual actuator is factory inspected and tested.
- ♦ Each individual actuators are supplied with certificate of Conformity.
- ♦ Each individual actuator has a serial number for full traceability.
- ◆ Each individual actuator is individually packed in a special cardboard carton for protection, with a product description label for easy identification and includes installation, operation and maintenance instructions in 5 languages.

Cad system for Design



Controlled Honing of the internal surface



Electronic torque test machine







The AIR TORQUE actuators are manufactured to a quality system independently assessed and approved to ISO 9001.

AVAILABLE STANDARD DOCUMENTATIONS

- ♦ Company profile
- ♦ Catalogue 4thG. /99
- ♦ Catalogue 4thG.-R /99
- ♦ Manual Instruction IMAT4G01/99
- ♦ Technical data sheet
- ◆ Corrosion test certificates



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