ACTAIR 1,5 to 1600



Double acting pneumatic actuators

ACTAIR 1,5-3-6-12-25-50: rack and pinion kinematics

ACTAIR 100-200: scotch-yoke kinematics

ACTAIR 400-800-1600: yoke patented kinematics

Output torques up to 17600 Nm

Applications

· All sectors of Water, Industry and Energy.

ACTAIR 1,5 to 200

General features

- Designed for the automation of ¼ turn valves (butterfly valves, ball valves), the ACTAIR series of double acting pneumatic actuators and their AMTROBOX/ AMTRONIC/SMARTRONIC boxes are involved in all functions of control and supervision encountered in all modern processes, and more particularly in communication by fieldbus.
- The mounting plate is in accordance with ISO 5211 standard.
- The actuator is mounted directly or by means of an adaptator on ¼ turn valve plate.
- Equipped with an interchangeable insert, they can be easily fitted on different valve shaft (square end, flat end, key...).
- The ACTAIR series actuators are equipped, in standard version, with a visual pointer and adjustable mechanical travel stops.
- Air or any neutral gas, filtered, dry or lubricated and compressed to a pressure 3 to 8 bar:
 - filtration: 50 μm
 - drying: dew point at max. working pressure \leq 4 $^{\circ}$ C and min. temperature -5 $^{\circ}$ C

Protection

 They are hose and fine dust proof and are protected against accidental immersion effects (protection degree: IP 67).

External coating

- ACTAIR 1,5 to 200: Housing with hard anodization 50 μm thickness and cylinder head with black cataphoresis coating 30 μm.
- ACTAIR 400 to 1600: Polyurethane paint (colour dark grey RAL 7016, 80 μm thickness).

Working temperature range

• En standard:

de -20 °C to +80 °C

• En variante for ACTAIR 1.5 to 200:

de $-40\,^{\circ}$ C to $+80\,^{\circ}$ C: dynamic O-rings in special Nitrile, de $-20\,^{\circ}$ C to $+120\,^{\circ}$ C: dynamic O-rings in Viton (available with corrosive motive medium).

Standard variante

- ATEX version in accordance with 94/9/EC directive.
- DYNACTAIR series spring return actuator range which is based on the double acting actuators.
 Please consult the type series booklet DYNACTAIR 1,5 to 800 no. 8511.1.

Options

- · Declutchable manual override RMD
- · Adjustable stroke





Kinematic

- 3 kinematics are used for the actuators operation:
- rack and pinion kinematics for ACTAIR 1,5-3, ACTAIR 6, ACTAIR 12, ACTAIR 25 and ACTAIR 50,
- scotch-yoke kinematics for ACTAIR 100 and ACTAIR 200,
- yoke patented kinematics for ACTAIR 400, ACTAIR 800 and 1600.

Mounting plate according to ISO 5211 standard.

Production range

		Maximum allowable dimensions for the shaft							
ACTAIR	ISO 5211								
	Mounting plate*	Height	Driving	Driving	Driving				
Type			by square	by flat	by key				
1,5	F04	24	11	11					
3	F04 or F05+F04 (45°)*	24	11	11					
6	F05 – F07	30	16	14					
12	F05 – F07	32	19	17					
25	F07 – F10	40	22	22	Please,				
50	F10 – F12	45	27	27	consult us				
100	F10 – F12	55	36	36	Consult us				
200	F14	65	50	46					
400	F16	80	60	55					
800	F16 – F25	95	70	75	7				
1600	F25 – F30	110	90	85	7				

^{*} Direct adaptation onto identical mounting plate.

Adaptation by intermediate flange onto different plate (different size or shape).

Output torques (Nm) relating to control fluid pressure

The output torque of the actuator depends on the pressure of the control fluid. The table below shows different output torques as a function of control fluid pressure.

	Maximum allowable output								Coi	ntrol f	uid p	ressu	re in	bar							
Type	torque (Nm)		3	3			4	ŀ			5	5			6	;			8	3	
									Ra	ck and	d pinid	on kin	emati	cs							
1.5	20			9				12				15				18			2	20	,
3	55			25				33				40			Ę	50			į	55	,
6	105			48				64				80			(96		105			
12	170			89 115					140 155			170									
25	385		1	78			237			290		350			385						
50	640		3	357			4	175		520			580					64	40		
									S	cotch	-yoke	kine	matic	s			<u> </u>	•			
		0°	4	5°	90°	0°	4	5°	90°	0°	4	.5°	90°	0°	4	5°	90°	0°	4	5°	90°
100	1320	60	0 3	60	600	800	4	80	800	1000) 6	600	1000	1200	7	'20	200	1320	7	792	1320
200	2640	120	0 7	20	1200	1600	9	60	1600	2000	12	200	2000	2400	14	40 2	2400	2640	15	584	2640
									Y	oke pa	tente	d kine	ematic	s							
		0°	30°	60°	90°	0°	30°	60°	90°	0°	30°	60°	90°	0°	30°	60°	90°	0°	30°	60°	90°
400	4400	2700	2970	2700	700	3200	3520	3200	800	4000	4400	4000	1000	4400	4840	4400	1100	4400	4840	4400	1100
800	8800	5160	5676	5160	1300	6800	7480	6800	1700	8600	9460	8600	2150	8800	9680	8800	2200	8800	9680	8800	2200
1600	17600	9500	10450	9500	2500	12500	13750	12500	3150	15500	17050	15500	3900	17600	19360	17600	4400	17600	19360	17600	4400



Control fluid pressure

Air or any neutral gas, filtered, dry or lubricated and compressed to a pressure 3 to 8 bar:

- filtration: 50 μm,
- drying: dew point at max. working pressure ≤ 4° C and min. temperature -5° C

If a lubrification is required – the lubrification increases the actuator life and particularly recommended in throttling applications – the use of a non detergent oil without aggressive additive is recommended:

- viscosity 2 to 3° ENGLER at 50°C
- anhiline point 90° C to 105° C
- flow 1 to 3 drop for 500 NL/mn.

For throttling applications with dry air, please consult us.

Operating time

The table below defines the minimum operation times under control air pressure 5 bar and the operation rates per minute of the ACTAIR on/off function.

ACTAIR Type	ACTAIR + AMTRONIC	Mini operation time On/off function ACTAIR with distributor ISO-1 or NAMUR	ACTAIR direct connexion	Operation rates per minute		
		onto the housing				
1.5		0,5 se	econd	60 max.		
3	1 second	0,5 se	60 max.			
6	1 second	0,5 se	0,5 second			
12	2 seconds	1 sec	cond	30 max.		
25	4 seconds	1,5 se	conds	20 max.		
50	5 seconds	2 sec	onds	15 max.		
100	6 seconds	3 sec	onds	10 max.		
200	9 seconds	4 sec	4 seconds			
400	25 seconds	12 seconds	12 seconds 8 seconds			
800	50 seconds	25 seconds	2 max.			
1600	90 seconds	45 seconds	1 max.			

Adjust construction on request for:

- other operation times,
- high operation rates.

Consult us.

Capacity

ACTAIR	Capacity in	Capacity in cm ³		Capacity in cm ³		
Type	For opening	For closing	Type	For opening	For closing	
1,5	72	100	100	5 280	4 380	
3	240	305	200	9 800	8 500	
6	570	660	400	15 960	15 720	
12	1 180	1 265	800	35 300	35 300	
25	2 400	2 508	1600	62 500	62 500	
50	4 700	4 680				



Construction

In the standard version, ACTAIR actuators are designed to ensure clockwise valve closure. On request, anticlockwise arrangement is available.

In standard version, these actuators are equipped with adjustable end-stops:

- ACTAIR 1,5:
 - on close position and on open position
 - adjustable on 2 positions: adjustment range ±2°.
 - these adjustable end-stop are fixed on the side of the housing
- ACTAIR 3 to 200 :
 - on close position on open position (see pages 6 and 7)
 - adjustable on only one position: adjustment range $\pm 2.5^{\circ}$.
 - In standard, adjustable end-stop on close position. In option, adjustable end-stop on open position.
- ACTAIR 400-800-1600:
 - on close position and on open position
 - adjustable on 2 positions: adjustment range ±2°.

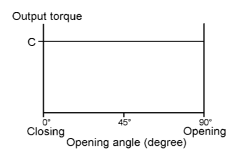
ACTAIR 1,5 to 50: Rack and pinion kinematics

The rack and pinion kinematics develop a constant output torque.

The movement of the rack/pistons secured by the pressure causes a 1/4 turn clockwise rotation of the pinion integral with the valve shaft.

Curve of the rack and pinion kinematics

Constant output torque



ACTAIR 3 to 50: Clockwise closure version – Adjustable mechanical travel stop at the closed position

Opening operation Actuator/Valve closed Actuator/Valve open Actuator/Valve open Actuator/Valve closed

Clockwise closure version – Adjustable mechanical travel stop at the open position

Opening operation Actuator/Valve closed Actuator/Valve open Actuator/Valve open Actuator/Valve open Actuator/Valve closed

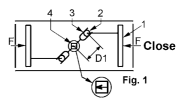


ACTAIR 100 and 200: Scotch-yoke kinematics

The scotch-yoke kinematics develop a variable output torque very well suited to the operation of ½ turn valves.

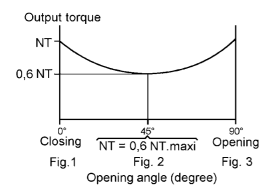
The movement transmission is achieved by means of the piston system 1, rollers 2, scotch-yoke 3 and shaft 4.

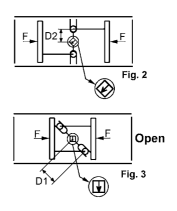
The movement of the pistons ① secured by the pressure causes the sliding of the rollers ② in the grooves of the yoke ③. The yoke ③ allows the rotation of the shaft ④ integral with the valve shaft.



Curve of the Scotch yoke kinematics

Output torque for F constant $C = F \times D$





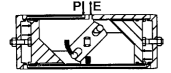
Clockwise closure version - Adjustable mechanical travel stop at the closed position

Opening operation

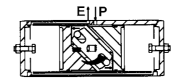
Actuator/Valve closed Actuator/Valve open

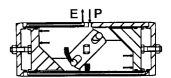
Closure operation

Actuator/Valve open Actuator/Valve closed









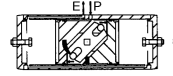
Clockwise closure version - Adjustable mechanical travel stop at the open position

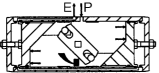
Opening operation

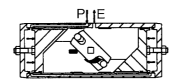
Actuator/Valve closed Actuator/Valve open

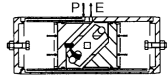
Closure operation

Actuator/Valve open Actuator/Valve closed











ACTAIR 400 to 1600: Yoke AMRI patented kinematics

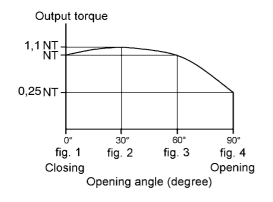
The yoke AMRI patented kinematics develop a variable output torque very well suited to the operation of $\frac{1}{4}$ turn valves with hydrodynamic torque.

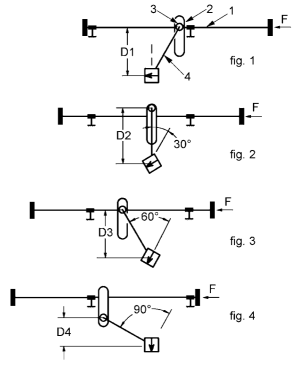
The movement transmission is achieved by means of the piston system 1, the slide operating nut 2, the rolling pad 3 and the yoke 4.

The movement of the piston ① secured by the pressure in the actuator cylinder causes the linear travel of the operating nut ②. This movement drives the sliding of the pads ③ in the 2 slides of the operating nut ② and allows the rotation of the yoke ④ integral with the valve shaft.

Curve of the yoke AMRI patented kinematics

Output torque for F constant $C = F \times D$

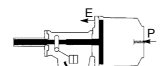




ACTAIR 400

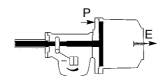
Opening operation

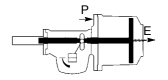
Actuator/Valve closed Actuator/Valve open



Closure operation

Actuator/Valve open Actuator/Valve closed

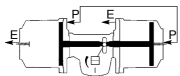




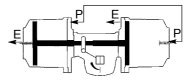
ACTAIR 800 and 1600

Opening operation

Actuator/Valve closed



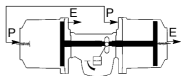
Actuator/Valve open



Closing operation

Actuator/Valve open

Actuator/Valve closed





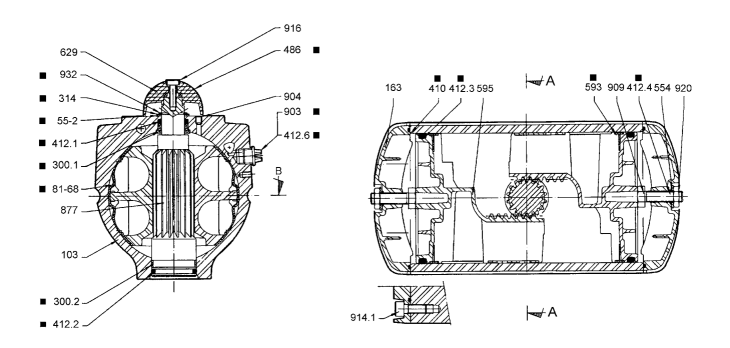
ACTAIR 1,5 to 50

Construction

Direct pneumatic connection 1/4" G.

Section A-A





Item	Designation	Materials
103	Housing	Light alloy with 50 μm hard anodization
163	Cylinder head	Light alloy with 30 μm cataphoresis coating
300.1	Upper bearing	Acetal
300.2	Lower bearing	Acetal
314	Thrust washer	Stainless steel type 316
410	Cylinder head gasket	Nitrile
412.1	O-ring	Nitrile (Working temperature range: from –20° up to +80° C)*
412.2	O-ring	Nitrile (Working temperature range: from –20° up to +80° C)*
412.3	Piston O-ring	Nitrile (Working temperature range: from -20° up to +80° C)*
412.4	O-ring	Nitrile
412.6 ■	O-ring	Nitrile
486 ■	Ball	Stainless steel
554	Washer	Stainless steel A4-70
55-2 ■	Friction washer	Acetal
593 ■	Piston bearing	Acetal
595	Piston	Light alloy
629	Pointer	Polyamide 6-6 + treatment against U.V. rays
81-68 ■	Piston guide	Acetal
877	Pinion	Zinc coated steel
903	Plug	Polyamide 6-6
904	Socket screw	Stainless steel with cladding
909	Adjusting screw	Stainless steel A4-70
914.1	Hexagon socket head screw	Stainless steel A4-70
916	Plug	Polyethylene
920	Hexagonal nut	Stainless steel A4-70
932	Spring retaining ring	Stainless steel

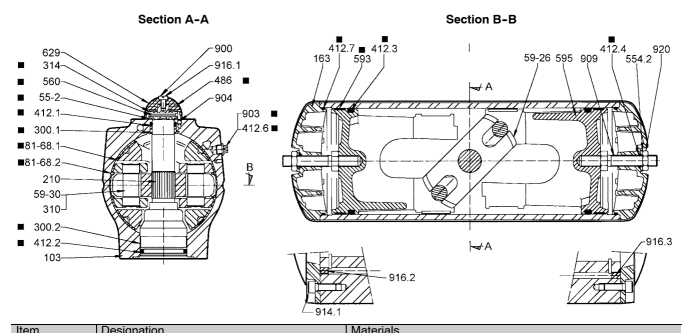
[■] Parts included in the spare parts kit
* Alternative: Special Nitrile (-40 °C to +80 °C) or Viton (-20 °C to +120 °C)



ACTAIR 100 and 200

Construction

Direct pneumatic connection 1/4" G



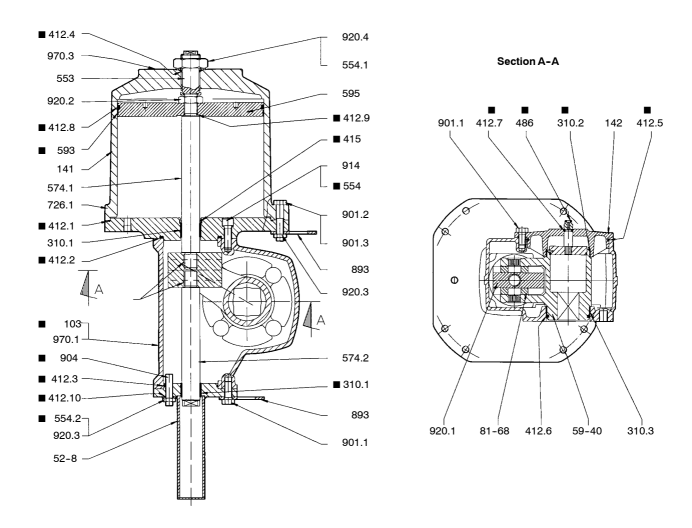
Item	Designation	Materials
103	Housing	Light alloy with 50 μm hard anodization
163	Cylinder shaft	Light alloy with 30 μm cataphoresis coating
210	Shaft	Zinc coated treated steel
300.1	■ Upper bearing	Acetal
300.2	■ Lower bearing	Stainless steel + PTFE
310	Self lubricating bearing	PTFE filled
314	■ Thrust washer	Zinc coated treated steel
412.1	■ O-ring	Nitrile
412.2	■ O-ring	Nitrile (Working temperature range: from –20° up to +80° C)*
412.3	■ Piston O-ring	Nitrile (Working temperature range: from –20° up to +80° C)*
412.4	■ O-ring	Nitrile (Working temperature range: from -20° up to +80°C)*
412.6	■ O-ring	Nitrile
412.7	■ O-ring	Nitrile
486	■ Ball	Stainless steel
554.2	Washer	Stainless steel A4-70
55-2	■ Friction washer	Acetal
560	■ Pin	Stainless steel
593	■ Piston bearing	Acetal
595	Piston	JS 1030 spheroidal graphite cast iron
59-26	Scotch-yoke	Treated steel
59-30	Roller	Treated steel
629	Pointer	Polyamide 6-6 + treatment against U.V. rays
81-68.1	■ Piston guide	Acetal
81-68.2	■ Piston guide	Acetal
900	Cheese head screw	Stainless steel A4-70
903	■ Plug	Polyamide 6-6
904	Socket screw	Stainless steel
909	Adjusting screw	Stainless steel A4-70
914.1	Hexagon socket head screw	Stainless steel A4-70
916.1	Plug	Polyethylene
916.2	Cylindric plug	Nitrile
916.3	Triangular plug	Nitrile
920	Hexagonal nut	Stainless steel A4-70
932	■ Circlips	Stainless steel
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[■] Parts included in the spare parts kit

^{*} Alternative: Special Nitrile (-40° C to $+80^{\circ}$ C) or Viton (-20° C to $+120^{\circ}$ C) 8



Construction



■ Parts included in the spare parts kit



Standard construction

Direct pneumatic connection1/2" G

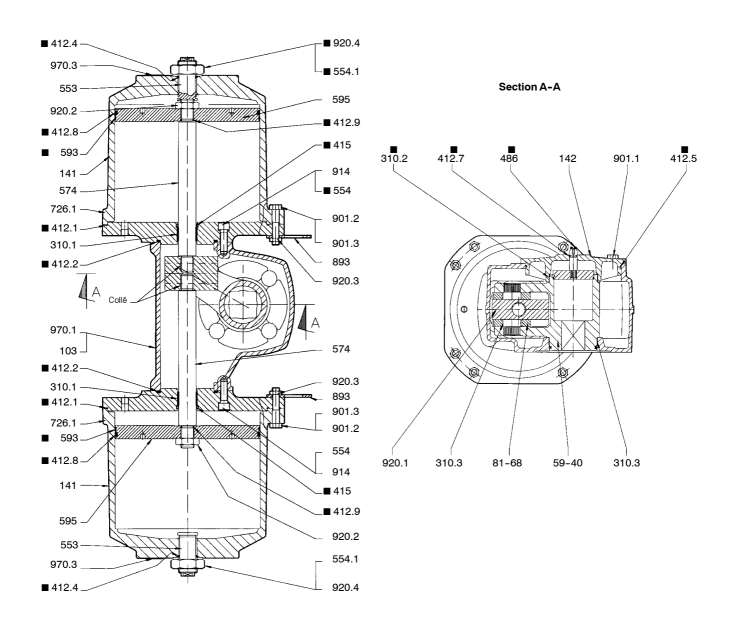
Item	Designation	Materials
103	Housing	JL 1040 grey cast iron or
	riodsing	JS 1030 spheroidal graphite cast iron
141	Cylinder	JS 1030 spheroidal graphite cast iron
142	Cover	JL 1040 grey cast iron or
		JS 1030 spheroidal graphite cast iron
310.1	Self-lubricating bearing	PTFE filled on steel casing
310.2	Self-lubricating bearing	PTFE filled on steel casing
310.3	Self-lubricating bearing	PTFE filled on steel casing
412.1		Nitrile
412.2	8	Nitrile
412.3	9	Nitrile
412.4	9	Nitrile
412.5	9	Nitrile
412.6	O-ring	Nitrile
412.7	3	Nitrile
412.8 ■	3	Nitrile
412.9	-	Nitrile
412.10		Nitrile
415		Nitrile
486 ■	Ball	Stainless steel
52.8	Protection sleeve	Treated steel
553	Thrust insert	Stainless steel 316
554	Washer	Nylon
554	Washer	Stainless steel A4-70
554.2	Washer	Stainless steel A4-70
574.1	Piston rod	Chromed steel
574.2	Rod	Chromed steel
593	Guiding strip	PTFE + Bronze
595	Piston	Steel
59-40	Chuck	JS 1030 spheroidal graphite cast iron + stainless steel
726.1	Flange	Steel + cataphoresis coating
81-68	Pressure pad	Nitrured steel
893	Soleplate	Steel + cataphoresis coating
901.1	Hexagon head screw	Stainless steel A4-70
901.2	Hexagon head screw	Stainless steel A4-70
901.3	Hexagon head screw	Stainless steel A4-70
904	Grub screw	Stainless steel A4-70
914	Screw	Stainless steel A4-70
920.1	Operating nut	JS 1060 spheroidal graphite cast iron
920.2	Hexagon nut	Stainless steel A4-70
920.3	Hexagon nut	Stainless steel A4-70
920.4	Hexagon nut	Stainless steel A4-70
970.1	Identity plate	Stainless steel
970.3	Stiker for mechanical stop use	Adhesive

[■] Parts included in the spare parts kit

Other working temperature range: Please consult us.



Construction



■ Parts included in the spare parts kit



Standard construction

Direct pneumatic connection1/2" G

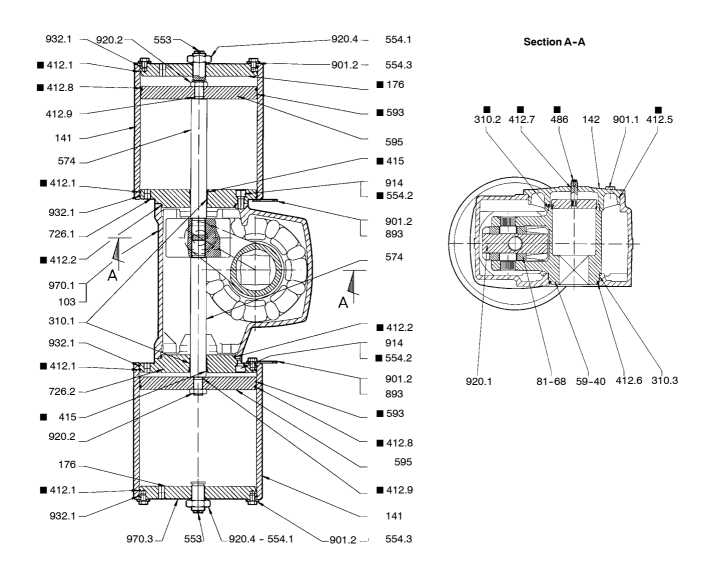
Item	Designation	Materials
103	Housing	JL 1040 grey cast iron or
	Tiousing	JS 1030 spheroidal graphite cast iron
141	Cylinder	JS 1030 spheroidal graphite cast iron
142	Cover	JL 1040 grey cast iron or
		JS 1030 spheroidal graphite cast iron
310.1	Self-lubricating bearing	PTFE filled on steel casing
310.2	■ Self-lubricating bearing	PTFE filled on steel casing
310.3	Self-lubricating bearing	PTFE filled on steel casing
412.1	■ O-ring	Nitrile
412.2	■ O-ring	Nitrile
412.4	■ O-ring	Nitrile
412.5	■ O-ring	Nitrile
412.7	■ O-ring	Nitrile
412.8	■ O-ring	Nitrile
412.9	■ O-ring	Nitrile
412.10	■ O-ring	Nitrile
415	■ Leap seal ring	Nitrile
486	■ Ball	Stainless steel
52.8	Protection sleeve	Treated steel
553	Thrust insert	Stainless steel 316
554	■ Washer	Nylon
554.1	Washer	Stainless steel A4-70
574	Rod	Chromed steel
593	■ Guiding strip	PTFE + Bronze
595	Piston	Steel
59-40	Chuck	JS 1030 spheroidal graphite cast iron + stainless steel
726.1	Flange	Steel + cataphoresis coating
81-68	Pressure pad	Nitrured steel
893	Soleplate	Steel + cataphoresis coating
901.1	Hexagon head screw	Stainless steel A4-70
901.2	Hexagon head screw	Stainless steel A4-70
901.3	Hexagon head screw	Stainless steel A4-70
914	Screw	Stainless steel A4-70
920.1	Operating nut	JS 1060 spheroidal graphite cast iron
920.2	Hexagon nut	Stainless steel A4-70
920.3	Hexagon nut	Stainless steel A4-70
920.4	Hexagon nut	Stainless steel A4-70
970.1	Identity plate	Stainless steel
970.3	Stiker for mechanical stop use	Adhesive
	1 1 12 11	

[■] Parts included in the spare parts kit

Other working temperature range: Please consult us.



Construction



■ Parts included in the spare parts kit



Standard construction

Direct pneumatic connection 3/4" G

Item	Designation	Materials
103	Housing	JS 1030 spheroidal graphite cast iron
141	Cylinder	Steel
142	Cover	JS 1030 spheroidal graphite cast iron
176	Cylinder head	Steel + cataphoresis coating
310.1	Self-lubricating bearing	PTFE filled on steel casing
310.2	Self-lubricating bearing	PTFE filled on steel casing
310.3	Self-lubricating bearing	PTFE filled on steel casing
412.1	O-ring	Nitrile
412.2	O-ring	Nitrile
412.5	O-ring	Nitrile
412.6	O-ring	Nitrile
412.7	O-ring	Nitrile
412.8	O-ring	Nitrile
412.9		Nitrile
415 ■	Leap seal ring	Nitrile
486 ■	Ball	Stainless steel
553	Thrust insert	Stainless steel 316
554.1	Washer	Stainless steel A4-70
554.2	Washer	Stainless steel A4-70
554.3	Washer	Nylon
574	Piston rod	Chromed steel
593	Guiding strip	PTFE + Bronze
595	Piston	Steel
59-40	Chuck	JS 1030 spheroidal graphite cast iron + stainless steel
726.1	Flange	Steel + cataphoresis coating
726.2	Flange	Steel + cataphoresis coating
81-68	Pressure pad	Nitrured steel
893	Soleplate	Steel + cataphoresis coating
901.1	Hexagon head screw	Stainless steel A4-70
901.2	Hexagon head screw	Stainless steel A4-70
914	Screw	Stainless steel A4-70
920.1	Operating nut	JS 1060 spheroidal graphite cast iron
920.2	Hexagon nut	Stainless steel A4-70
920.4	Hexagon nut	Stainless steel A4-70
932	Retaining ring	Treated steel
970.1	Identity plate	Stainless steel
970.3	Stiker for mechanical stop use	Adhesive

[■] Parts included in the spare parts kit

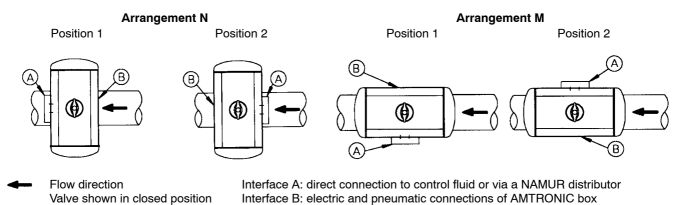
Other working temperature range: Please consult us.



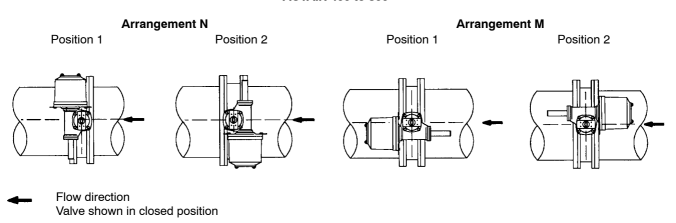
Mounting on valve

The actuator can be positioned in four positions, at intervals of 90°. Unless otherwise stated, the actuator is mounted according to the arrangement N position1.

ACTAIR 1,5 to 200



ACTAIR 400 to 800

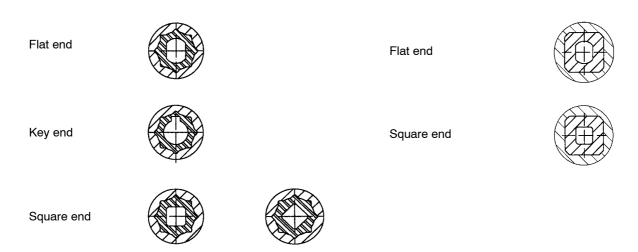


These actuators are equipped with interchangeable inserts manufactured to the size and the form of different valve shafts for motorized operation (square end, flat end, key...).

ACTAIR 1,5 to 50 ACTAIR 100 to 1600

Pinion with star driving allowing mounting of the insert at intervals of 45°

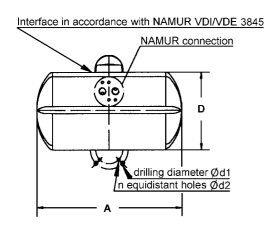
Shft or yoke with driving square and insert

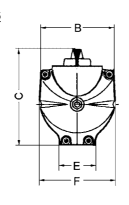


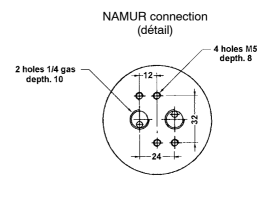


Overall dimensions (mm) and weights (kg)

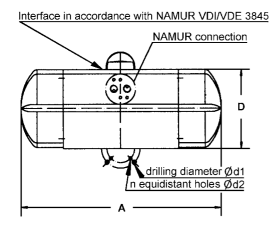
ACTAIR 1,5 to 50

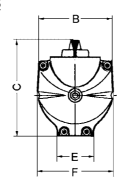


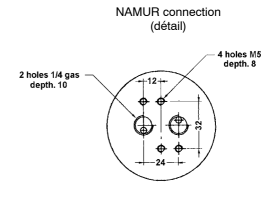




ACTAIR 100 and 200





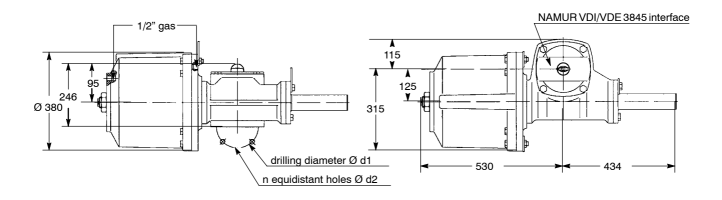


ACTAIR							ISO 5211 mounting plate				Weight
Type	Α	В	С	D	E	F	ref	Ød1	Ød2	n	kg
1.5	143	76	96	66	44	76	F04	42	M5	4	1.2
3	194	100	119	98	55	100	F04 (45°) F05	42 50	M5 M6	4 4	2.8
6	218	114	137	116	65	118	F05 F07	50 70	M6 M8	4 4	3.9
12	272	132	163	142	65	138	F05 F07	50 70	M6 M8	4 4	6.0
25	344	156	197	176	90	166	F07 F10	70 102	M8 M10	4 4	11.0
50	424	174	238	217	125	200	F10 F12	102 125	M10 M12	4 4	18.3
100	505	157	216	195	122	170	F10 F12	102 125	M10 M12	4 4	30.0
200	592	174	258	237	144	210	F14	140	M16	4	48.0

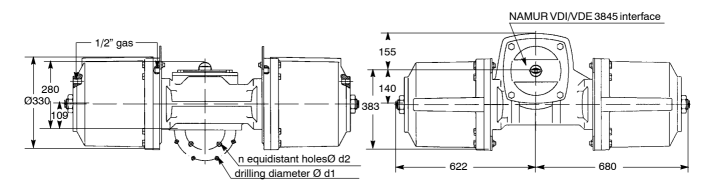


Overall dimensions (mm) and weights (kg)

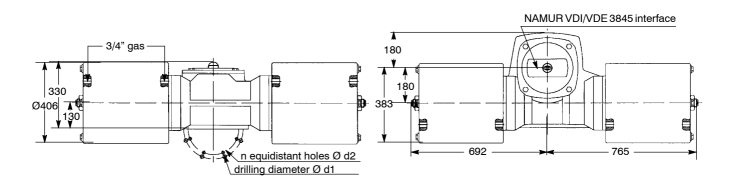
ACTAIR 400 (Standard version - Direct connection)



ACTAIR 800 (Standard version - Direct connection)



ACTAIR 1600 (Standard version – Direct connection)



	ISO 5211 Mounting plate						
ACTAIR					Weight		
Type	ref	Ød1	Ød2	n	kg		
400	F16	165	M20	4	160.0		
800	F16	165	M20	4	290.0		
	F25	254	M16	8	200.0		
1600	F25	254	M16	8	504.0		
	F30	298	M20	8	25 110		

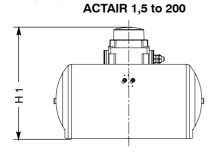


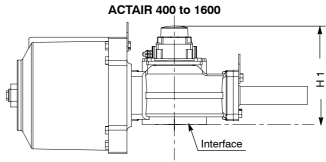
Indication function

Limit switch box IP 67 AMTROBOX C (Type Series Booklet AMTROBOX C ref. 8525.178-10)

The function provided by AMTROBOX C is as follow:

- Position detection:
- On/off position detection by means of microswitches or inductive proximity detectors (1/O, 1/C, 1 on intermediate position on request).





Control and supervision functions

Piloting-servo control by AMTRONIC/SMARTRONIC

The functions provided are as follows:

AMTRONIC:

- On/off pneumatic distribution: 4/2 or 4/3 configuration, spring return or double acting, A.C. or D.C. supply.
- · Operating time adjustment.

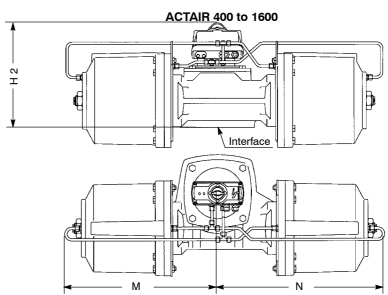
SMARTRONIC:

- Proportional distribution for autocalibration seting, 4-20 mA pilot.
- · Operating time adjustment

Options:

- On/off position detection (2 microswitches or inductive proximity detectors),
- Proportional position detection (4-20 mA).
- Field bus : AS-i, Profibus DP.





Consult type series booklets AMTRONIC ref. 8512.1 and SMARTRONIC MA 8527.1

ACTAIR type	H1	H2	M	N	Weight (kg)
1.5	144				2,9
3	168	235			4.5
6	185	252			5.5
12	211	278			8.0
25	245	312			13.0
50	286	353			20.0
100	264	331			32.0
200	306	373			50.0
400	293	390	580	434	170.0
800	328	425	672	730	300.0
1600	378	475	742	815	514.0



Options:

Visual position indicator type "BEACON"

Instead of the standard pointer.

ACTAIR 3 to 1600



Direct NPT air connection

1/4" NPT connection plate made of anodised Aluminium, fitted onto the Namur interface of the standard actuator.

ACTAIR 1.5 to 200



ACTAIR 400 to 1600

NPT air connection directly threaded on the cylinder:

- -1/2" NPT on ACTAIR 400 and 800,
- 3/4" NPT on ACTAIR 1600

Declutchable manual override: ACTAIR 3 to 1600

The manual override using a declutchable gear box may be fitted between the valve mounting plate and the actuator. This manual override will override with the pneumatic actuator and can be set in clutched or declutched positions. This device is based on worm wheel and screw kinematics. Please consult us.

Note: The manual override should only be used under the following recommendations:

- absence of air pressure in the actuator,
- Leakage to air free of all the cylinders of the actuator.

The manual override should not be declutched when pressure is in the actuator.

Construction:

- Housing, cover and extension in JL 1040 grey cast iron,
- Handwheel in welded iron,
- Screw in steel,
- Worm in JS 1030 spheroidal graphite cast iron,
- Drive shaft, clutch lever, locking pointer, adjustable mechanical travel stops (+/-5°) and external bolting in 13 % chromium steel.

Protection:

They are hose and fine dust proof (protection degree: IP 65). Construction for protection degree IP 67 on request: please, consult us.

External coating:

Polyurethane paint (colour dark grey RAL 7016, 80 μm thickness).

Working temperature range:

From -20° C to $+80^{\circ}$ C.

Please refer to the type series booklet manual override ref. no.5350.1.



Options

Stroke limiter

ACTAIR 3 to 200

Stroke limiter adjustable between 0 and 90° in only one direction. The device is fitted instead of the standard adjustment end–stop. Available on open **or** close direction. Consult us.

ACTAIR 3 to 12

Stroke limiter adjustable in both directions (open and close).

The device is fitted between the valve top flange and the actuator.

Consult us.

ACTAIR actuators can be equipped with different accessories instead of AMTRONIC instrumentation box.

Limit switch box ACTAIR 1,5 to 1600



This switchbox is fitted onto the top of the actuator housing by means of a yoke with interface in accordance with VDI/VDE 3845 NAMUR specification. Please consult us.

Positioner ACTAIR 1,5 to 1600



A positioner with a 3-15 PSI pneumatic piloting signal or a 4-20 mA electric signal (standard or with intrinsically safety) can be mounted onto the top of actuator housing by means of a yoke with VDI/VDE 3845. Please consult us.

NAMUR distributor ACTAIR 1,5 to 200



A distributor with electric or pneumatic piloting with NAMUR interface can be fitted directly onto the side of the actuator housing. Please consult us.

ISO size 1 distributor ACTAIR 3 to 1600 ISO size 2 distributor ACTAIR 400 to 1600

A distributor with an ISO 5599 size 1 or size 2 interface can also be fitted to the actuator by means of a distributor plate.

