

**KTM** PNEUMATIC ACTUATORS AW, AWN SERIES (FOR LARGE SIZED VALVES)

Pneumatic actuator for large-sized valves, ideally suited for control valves and remotely controlling process lines



### **GENERAL APPLICATION**

- Suitable for actuation of several types of quarter-turn valves
- Several applications that require remote control of process lines and automatically actuate various controlling valves
- Adequate for middle to large sized valves

## **TECHNICAL DATA**

Actuator model Double acting: AWN13, AW17, AW20, AW28 Spring return\*: AWN13S, AW17S, AW20S, AW28S

Supply pressure Double acting: 0.3 to 0.7 MPa Spring return\*: 0.4 to 0.7 MPa

Temperature: -20°C to 80°C (ambient temperature)

Output torque Double acting: 784 to 8985 Nm Spring return\*: 275 to 5259 Nm

\* Available in low pressure range (L). For more details please consult factory.

# FEATURES

- Scotch yoke construction ideal for large sized valves
- Two pistons in double cylinder type produces a high output torque while maintaining a relatively compact and light-weight design
- Stem top conforms to NAMUR standards for simple and direct mounting of accessories
- Separation of air chamber (cylinder) from mechanism (body) prevents air loss
- Two spring return sets according to each operating pressure: Standard: AW[N]-S 0.4 to 0.7MPa

Low pressure type: AW(N)-L 0.3 to 0.4MPa

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#### Bearing

Metal-backed PTFE, ensuring low friction and longer life, and eliminatig side thrust

### Adaptor

Dual air chambers standard on double acting units, which increase torque output and suppress piston eccentricity caused by uneven loading

# Pin

Hard chrome plated to effectively deliver the increased torque output characteristic of scotch yoke actuators

### Stem

The rotating part of the shaft hard chrome plated to improve wear resistance. Stem top conforms to NAMUR standards for easy mounting of accessories

### Adjustable stops

Opening and closing position adjustable ±5° to accommodate close seating devices

#### Cylinder

Internally coated with PTFE for enhanced sliding efficiency

#### Para-arm

High strength ductile iron construction for high frequency operation and superior wear resistance

#### Body

Robust, compact construction

Air supply port Size: Rc ¼ to Rc ½ depending on actuator size

#### **Piston assembly**

Design geometry and seal technology promote smoother strokes and maximizes the amount of torque delivered to the valve

# NOTE

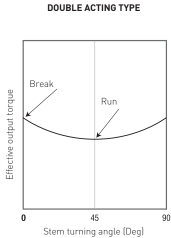
Only AWN13 has an oval-shaped upper stem and a square-shaped lower stem.

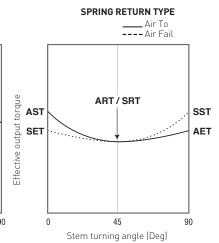
#### OPTIONS

- Direct-acting spring return
- Stainless steel external bolts and nuts
- For control valves
- High temperature service (0°C to 120°C)
- Low temperature service (-45°C to 60°C)
- Air connection port; NPT (with adaptor)
- High speed and high frequency
- High torque type (spring return)
- Lift-limiting unit
- Manual gear operator (for double acting type, AW17 through AW28)
- Manual override (for spring return type, AWN13S through AW28S)
- Partial stroke test
- ESDV of CO<sub>2</sub> gas type
- Limit switch / proximity switch mounting
- Solenoid valve mounting
- Positioner mounting

**Piston rod** Hard chrome plated for low friction, longer life and increased sealing capability

# OUTPUT TORQUE TABLE





	Double acting			Spring return							
	N	m			Nm						
	Break	Run		AET/SET	ART/SRT	AST/SST					
AWN13	784	465	AWN13S	275	225	453	9				
AW17	1,681	998	AW17S	637	485	1,005					
AW20	3,748	2,225	AW20S	1,422	1,088	2,284	9				
AW28	8,985	5,335	AW28S	3,432	2,519	5,259					

AET: A	vir End	Torque
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- SET: Spring End Torque
- AST: Air Start Torque
- SST: Spring Start Torque
- ART: Air Running Torque
- SRT: Spring Running Torque

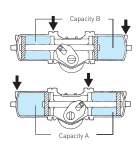
# NOTE:

The above table shows output torque at the standard supply pressure of 0.4  ${\rm MPa}$ For more details of low pressure range (L), please consult us.

## CYLINDER CAPACITY (1)

Model	Α	В	A + B
AWN13	3.1	3.1	6.2
AW17	6.7	6.7	13.4
AW20	14.8	14.8	29.6
AW28	34.6	34.6	69.2

For spring return type please refer to value B



## Air consumption VD, Vs

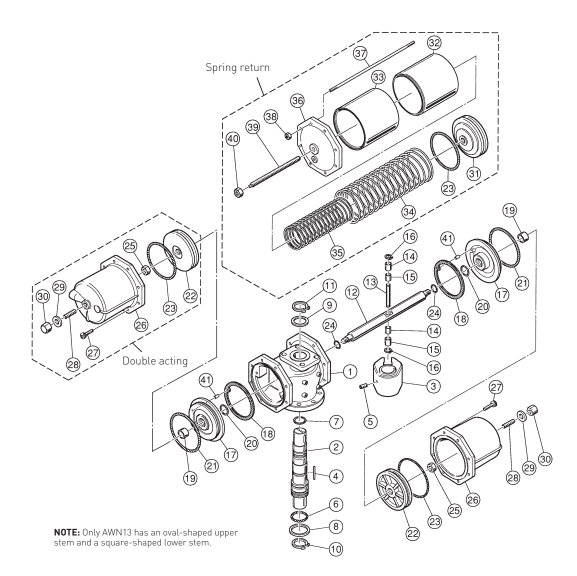
The air consumption VD and Vs show the volume of air consumed in a certain time period. For the same size cylinder, air consumption increases in direct proportion to the operating time. The consumption is determined by the formula as shown below. The total air consumption is equivalent to the sum obtained for the total units.

#### Air consumption of double acting cylinder (N $\ell$ ): $V_D = (A+B) \{(P+0.1)/0.1\} n$

Air consumption of spring return cylinder (N*l*): Vs = B {(P+0.1)/0.1} n

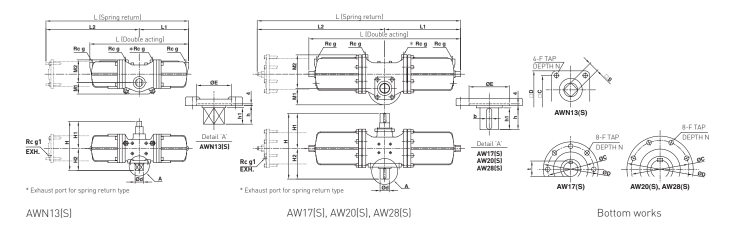
## [Remarks]

- VD: Air consumption of double acting cylinder  $(N\ell)$
- Air consumption of spring return cylinder  $(N\ell)$ Vs:
- Cylinder capacity ( $\ell$  ) A,B:
- P: Supply pressure (MPa)
- Operating cycles in a time period (One cycle means one reciprocating action) n:



# PARTS LIST

No.	Parts Name	No.	Parts Name
1	Body	22	Piston
2	Stem	23	O-ring
3	Scotch yoke	24	O-ring
4	Key	25	Nut
5	Set screw	26	Cylinder
6	0-ring	27	Cap screw
7	0-ring	28	Stopper bolt
8	Thrust bearing	29	Gasket
9	Thrust bearing	30	Cap nut
10	Snap ring	31	Spring retainer
11	Snap ring	32	Cylinder
12	Piston rod	33	Spring case
13	Pin	34	Spring (Outer)
14	Roller	35	Spring (Inner)
15	Bearing	36	Spring cover
16	Snap ring	37	Long bolt
17	Adaptor	38	Nut
18	Gasket	39	Stopper bolt
19	Bearing	40	Nut
20	0-ring	41	Pipe
21	0-ring		



#### DIMENSIONS (mm)

Model	M1	M2		L	(L1)	(L2)	H1	H2	н	С	D	ØE	F
AWN13 (S)	66	132	571	(826)	(286)	(540)	157	128	285	□100	□132	80	M16
AW17 (S)	95	176	751	(986)	(376)	(610)	209	172	381	Ø160	Ø190	120	M16
AW20 (S)	115	233	1,053	(1,411)	(526)	(885)	244	213	457	Ø200	Ø230	140	M16
AW28 (S)	158	301	1,354	(1,837)	(677)	(1,160)	305	273	578	Ø280	Ø316	220	M20

Model	Ν	g	(g1)	b	Ød	h	h1	□S	t	Weight (kg)	
AWN13 (S)	20	1/4	[1/4]	-	48	43	38	35	-	35.8	(55.4)
AW17 (S)	25	3/8	[1/4]	12	50	67	60	-	53.5	65.0	(95.0)
AW20 (S)	25	3/8	[3/8]	18	64	83	75	-	70.0	125.0	(175.0)
AW28 (S)	40	1/2	[1/2]	24	85	108	100	-	93.0	280.0	(400.0)

# NOTES

1. Data in parenthesis ( ) apply to spring return type.

2. Available also for spring return type in low pressure range (L). For more details please consult us.

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## **KTM MODEL CODING SYSTEM**

KIM MODEL CODING SI						
Example:		WA	17	S	Q	HW
Actuator type						
$\boldsymbol{AW}$ (AWN only applicable f	for size 13)					
Actuator size						
13						
17						
20						
28						
Operation type	Description (Supply pressure)					
Blank	Double acting type (0.3 to 0.7 MPa)					
S	Spring return type – Standard (0.4 to 0.7 MPa					
L	Spring return type – Low pressure type (0.3 to 0.4 MPa)					
Specials (Option)	Description					
Blank	No specials					
Α	Direct-acting spring return (Counter-clockwise rotation under supply pressure loss)					
В	Stainless steel external bolts and nuts					
К	For high temperature (0°C to 120°C)					
т	For low temperature (-45°C to 60°C)					
Q	High speed / frequency (500,000 cycles): Available for double acting type					
	High speed: Available for spring return type					
S	High torque type (spring return)					
Accessories (Option)	Description					
Blank	Without any accessories					
C0	ESDV of $CO_2$ gas type					
н	For double acting type with manual override handle lever: Available for AWN13 only					
HG	For double acting type with manual gear operator: Available for AW17 through AW28					
нw	For spring return type with manual override handle: Available for AWN13S through AW28S					
L	With lift-limiting unit					
PS	Partial stroke test					

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