

# **PAAB WV-131**

# **Pneumatic positioner**

# PI-Air WV-131

- Robust construction
- ► Large positioning capacity
- ► Hysteresis better than 0.5%
- ▶ 0-position can be set from outside
- ► Easily accessible positioning regulator
- Many adaptment options for cylinders



Picture shows positioner PAAB WV-131 mounted on pneumatic cylinder according to ISO 15552

#### **Description**

The PAAB WV-131 is an evolution of the popular WV-121 and is developed and manufactured in Säffle, Sweden. The majority of our customers can be found in the steering and regulation sector; thanks to universal interface combined with documented high level of quality, we also have customers in several other branches.

#### **Applications**

The pneumatic positioner WV-131 is used for operating Wind boxes, Inlet Guiding Vanes, Dampers, Valves, Throttles etc., and generally where air is used as acting force and the control signal is air.

#### Construction

WV-131 is a powerful unit with Zero adjustments easy accessible from the outside of the positioner. Many adaptment options are available for cylinders according to ISO 15552.

The positioner WV-131 can be built together with a pneumatic cylinder to a compact unit. The signal from a pneumatic controller is compared to the position of the cylinder rod and by means of a slide valve the pressure in the cylinder is changed so that a balance position is gained between signal and cylinder rod. The actuator is working in both directions, resulting in that all available pressure is used for actuating force. With different mounting kits it is possible to mount the positioner on most types of cylinders available on the market.





#### **Technical specification WV-131**

| Cylinder diameter           | 80 mm   | 100 mm  | 125 mm | 160 mm  |
|-----------------------------|---------|---------|--------|---------|
| Piston speed                | 26 mm/s | 17 mm/s | 8 mm/s | 2 mm/s  |
| Actuating force at 7 kp/cm2 | 300 kp  | 470 kp  | 730 kp | 1200 kp |
| Piston rod diameter         | 25 mm   | 25 mm   | 25 mm  | 40 mm   |
| Thread                      | M20x1,5 | M20x1,5 | M36x2  | M36x2   |

Stroke length Min. stroke 150 mm

Max. stroke 600 mm, for other lengths consult PAAB Tekno Trading

**Air supply** 5 - 7 kp/cm2

**Air consuption** 25 l/min.

Signal range 0,2 - 1,0 kp/cm2 (3-15 psi) Split range (Option)

Function Linear - increased signal gives an outgoing rod movement

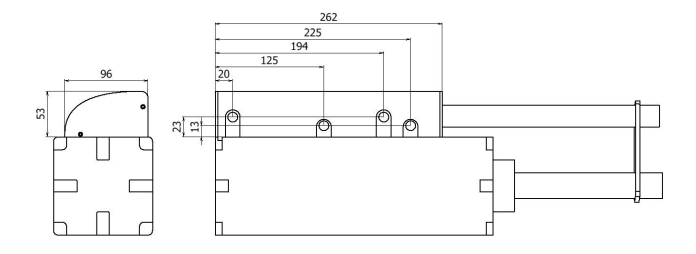
**Hystereses** Better than 0,5 %

Working temperature -20 ... +70 °C, option -20 ... +100 °C

**Air connection** R1/8" internal thread

Protection class IP 54

#### **Dimensions**







# Actuator WV-131 with mounted I/P transducer **ATEX-approval as option**

#### Application range

I/P transducers are used when the actuator shall be controlled via an analogue control signal of 4-20 mA or 0-10 Vdc.

I/P transducer TD7800 is completely insensitive to vibrations and mounted position. Thanks to the internal feedback it has very high accuracy.

The I/P transducer i also available with ATEX approval, model TDEI7800.



#### Design

**Elastomers** 

The supply of compressed air is internally connected between the actuator and the I/P transducer. Zero-point and span are easily accessible from the exterior of the I/P transducer.

**Electrical connection** DIN 43650 Air connection Tube. Ø6/4 mm

Case Chromat treated aluminium Trim Stainless steel, brass, zinc-

plated steel

Buna N

**Finish** Epoxy powder coating **Position effect** No measurable effect Supply pressure effect No measurable effect **Vibration effect** No measurable effect **Temperature effect** 

+0, 04 % per °C



#### **Technical specification**

Supply pressure 4...7 bar **Protection class IP65** ATEX approval

EEx ia IIB T4, II 1G(T4) Input range 4...20 mA, 0-10 Vdc

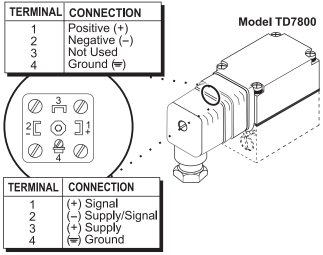
**Output range** 0.2...1 bar Temperature range -20...+70°C <0, 1 % full scale Hysteresis and repeatability





#### **Electrical connection**

# DIN Connector (Current Unit)



DIN Connector (Voltage Unit)





# Profile cylinders - ISO 15552 Piston rod cylinder - standard Ø 32 - 125 mm

Ports: G 1/8 - G 1/2 ● double-acting ● with magnetic piston ● cushioning: pneumatically, adjustable ● piston rod: external thread ● silicone free ● heat resistant



Standards ISO 15552 Compressed air connection Internal thread Working pressure min/max 1.5 bar/10 bar Ambient temperature min/max -10° C/+120° C Medium temperature -10° C/+120° C Medium Compressed air Max particle size 50 µm Oil content of compressed air  $0 \text{ mg/m}^3 - 5 \text{ mg/m}^3$ Pressure for determing piston forces 6.3 bar

Materials:

Cylinder tube Piston rod Front cover End cover Seal Nut por piston Scraper Anodized aluminium Stainless steel Die-cast aluminium Die-cast aluminium Fluorocaoutchouc Galvanized steel Fluorocaoutchouc

#### **Technical Remarks** -

- ▶ The pressure dew point must be att least 15° C under ambient and medium temperature and may not exceed 3° C
- ▶ The oil content of compressed air must remain constant during the life cycle
- ► Use only approved oils

| Piston ø                | mm | 32    | 40    | 50    | 63    | 80    |
|-------------------------|----|-------|-------|-------|-------|-------|
| Retracting piston force | N  | 435   | 660   | 1035  | 1765  | 2855  |
| Extracting piston force | N  | 505   | 790   | 1235  | 1960  | 3165  |
| Cushioning length       | mm | 11.5  | 15    | 17    | 16.5  | 19.5  |
| Cushioning energy       | J  | 4.8   | 9     | 15    | 27    | 54    |
| Weight 0 mm stroke      | kg | 0.5   | 0.65  | 1.06  | 1.42  | 2.37  |
| Weight +10 mm stroke    | kg | 0.022 | 0.032 | 0.047 | 0.054 | 0.085 |
| Stroke max              | mm | 1600  | 1900  | 2100  | 2500  | 2800  |

| Piston ø                | mm | 100  | 125  |
|-------------------------|----|------|------|
| Retracting piston force | N  | 4635 | 7220 |
| Extracting piston force | N  | 4945 | 7725 |
| Cushioning length       | mm | 19.5 | 22   |
| Cushioning energy       | J  | 88   | 140  |
| Weight 0 mm stroke      | kg | 3.51 | 6.72 |
| Weight +10 mm stroke    | kg | 0.1  | 0.15 |
| Stroke max              | mm | 2800 | 2750 |





# Profile cylinders - ISO 15552 Tie rod cylinder - standard Ø 160 - 320 mm

Ports: G 3/8 - G 1 ● double-acting ● with magnetic piston ● cushioning: pneumatically, adjustable ● piston rod: external thread ● ATEX optional



Standards ISO 15552 Compressed air connection Internal thread Working pressure min/max 1.5 bar/10 bar -20° C/+80° C Ambient temperature min/max -20° C/+80° C Medium temperature Medium Compressed air Max particle size 50 µm Oil content of compressed air  $0 \text{ mg/m}^3 - 5 \text{ mg/m}^3$ Pressure for determing piston forces 6.3 bar

#### Materials:

Cylinder tube

Piston rod

Seal

Anodized aluminium

Stainless steel

Acrylonitrile Butadiene

Rubber

Nut por piston

Scraper

Galvanized steel

Acrylonitrile Butadiene

Rubber

Tie-rods Stainless steel

#### Technical Remarks

- ▶ The pressure dew point must be att least 15° C under ambient and medium temperature and may not exceed 3° C
- ▶ The oil content of compressed air must remain constant during the life cycle
- ▶ Use only approved oils
- ► Clamping piece for magnetic field sensor necessary
- ► ATEX ID: II 2G c IIB T4 II 2D c IP65 T125°C X

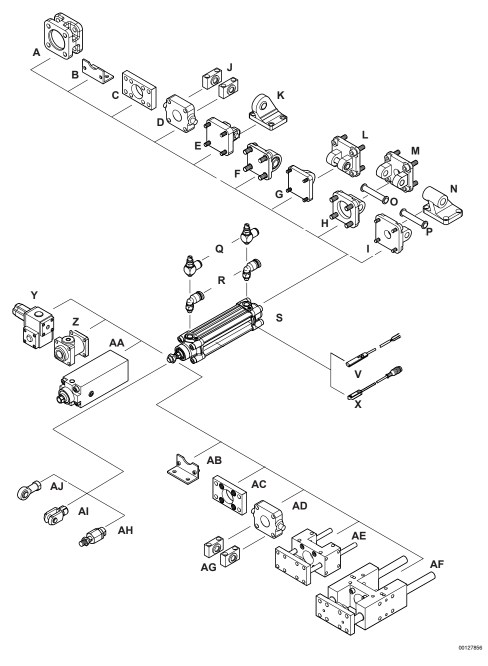
| Piston ø  | mm                                  | 160  | 200   | 250   | 320   |
|---|-------------------------------------|--|---|---|---|
| Retracting piston force Extracting piston force Cushioning length Cushioning energy Weight 0 mm stroke Weight +10 mm stroke Stroke max Material front cover | N<br>N<br>mm<br>J<br>kg<br>kg<br>mm | 11650<br>12436<br>50<br>160<br>11.6<br>0.268<br>2700<br>Die-cast | 18640<br>19416<br>50<br>170<br>14.5<br>0.32<br>2700<br>Die-cast | 29124<br>30337<br>64<br>180<br>30<br>0.38<br>2500<br>Aluminum | 47778<br>49705<br>55<br>190<br>61.4<br>1.18<br>2500<br>Aluminum |
| Material Horiz 00Vol  |                                     | aluminum   | aluminum  | chill casting   | chill casting   |





# Accessories - ISO 15552 Piston rod cylinder - standard Tie rod cylinder - standard

#### **Overview drawing**



#### NOTE:

This overview drawing is only for orientation to see where the various accessory parts can be fastened to the cylinder. The illustration has been simplified for this purpose. It is thus not possible to derive the dimensions from this overview.



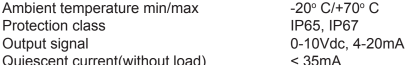


## **Accessories - ISO 15552** Feed back indicators

#### Feed back indicator type SM6-AL - measuring range 107 - 1007 mm

With cable ● Plug, M8x1, 4-pin • With distance measuring sensor, range 107 - 1007 mm





Quiescent current(without load) < 35mA Current signal 4-20mA Max load(analog current output) 500 ohm DC operating voltage min/max 15 V - 30V Residual ripple < 10% Sampling interval 1,15 ms Resolution max measuring range typ. 0,03% FSR

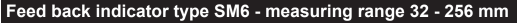
Repetitive precision max measuring range typ. 0,06% FSR Linearity deviation 0,5mm Sampling speed, partial stroke 1,5 m/s

Sampling speed, full stroke 3 m/s Display 2 LED

Vibration resistance 10 - 55 Hz, 1 mm

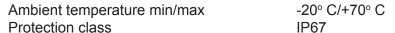
Shock resistance 30 g/11 ms

Materials: Aluminium Housing Cable sheath Polyurethane Polyamide End caps



With cable • Plug, M8x1, 4-pin • With distance measuring sensor, range 32 - 256 mm





Output signal 0-10Vdc, 4-20mA

Quiescent current(without load) < 25mA

Current signal 4-20mA Max load(analog current output) 500 ohm DC operating voltage min/max 15 V - 30V Residual ripple < 10% Sampling interval 1 ms

Resolution max measuring range 0,05 mm Repetitive precision max measuring range 0.1 mm Linearity deviation 0,3mm Sampling speed 3 m/s

Display LED, yellow Vibration resistance 10 - 55 Hz, 1 mm

Shock resistance 30 g/11 ms

Materials:

Polyamide Housing Cable sheath Polyurethane







## Accessories - ISO 15552 Limit switches

#### Limit switch type ST6

#### 6 mm groove • with cable • without wire and ferrule, tin-plated



Ambient temperature min/max -25° C/+70° C Protection class IP69K Type of contact Reed, PNP, NPN Switching point precision +/- 0,1 mm Switching capacity 3 W / 3 VA Vibration resistance 10-55 Hz, 1 mm Shock resistance 30 g / 11 ms 15 V - 30V DC operating voltage min/max Residual ripple < 10% Sampling interval 1,15 ms

#### Materials:

Housing Polyamide Cable sheath Polyurethane

