## **Main Specifications**

#### **▼**Size

3.5" (95 mm)

#### **▼**Process connection

High and low pressure port: Ø4 mm test hose x2

# **▼**Differential pressure range

Min.: 60Pa Max.: 10kPa

Compound pressure available

# ▼Applicable media

Non-corrosive gases that compatible with SS 316

#### ▼Ambient temperature

-20°C to +70°C

#### **▼**Storage temperature

-40°C to +85°C

# **▼**Media temperature

-10°C to +50°C

#### ▼Ambient humidity

95% R.H.

### **▼**Atmospheric pressure

860...1060 mbar

#### ▼Temperature error

Standard temp.:  $20^{\circ}$ C max. error:  $\pm 0.1\%$  F.S  $(0\sim50^{\circ}$ C)

▼ Accessory

3.6V lithium battery

Hose

## Other Specifications

#### **▼**Ring

Aluminum die casting

# **▼**Back housing

Aluminum die casting

#### **▼**Screen display

5-digit LCD / 6-digit LCD White backlight

#### **▼**Refresh rate

Adjustable from 3 readings per second to 1 reading every ten seconds

#### **▼**Screen size

58 x 29 mm

#### **▼**Pressure unit

mmH<sub>2</sub>O, mmHg, inH<sub>2</sub>O, Pa,

kPa, mbar

#### **▼**Resolution

0.0001

#### ▼ Measuring elements

High-tech silicon chip SS 316L diaphragm

#### ▼Accuracy

Please refer to pressure range and accuracy table

## **▼**Overpressure

Please refer to pressure range and accuracy table

# **▼**Compensated temperature

0°C to 50°C

#### **▼**Power supply

3.6V lithium battery /

AA batteries x3 /

Input DC 9V (2A) adapter

#### **▼**Battery life

Please refer to battery life table

# ▼Weight

450g

#### **▼**Other requests (Option)

Third party notarized

document

Inspection report

(issued by Re-Atlantis)

Tag

Customized dial face

(brand, color, etc.)

# Digital Precision Differential Pressure Gauge Model: AT803-D Introduction

The accuracy of AT803-D digital precision differential pressure gauge is up to 0.05%, which is suitable for high precision micro differential pressure measurement such as on-site and laboratory pressure measurement and calibration.







Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

# **Features**

- OEM service
- Micro differential pressure measurement
- High accuracy up to 0.05%
- 5- or 6-digit LCD display
- Zero adjustment button
- Low power consumption continually operate over 10000 hours
- Large display screen 58 x 29 mm
- Adjustable pressure units: mmH<sub>2</sub>O, mmHg, inH<sub>2</sub>O, Pa, kPa, MPa, psi, bar, mbar

# Battery life table

Refresh rate	3times/1sec	1times/1sec	1times/2secs	1times/5secs	1times/10secs	
Battery life	3 months	1 year	2 years	4 years	6 years	

# Micro Differential Pressure Range and Accuracy Table

Code	Differential pressure range	Accuracy (@20±5℃)	(0 to 50℃)	Media	Overpressure
D1	0…60Pa	1.6	_	Gas	10*F.S.
D2	0…250Pa	0.5	_	Gas	10*F.S.
D3	0···1kPa	0.1	_	Gas	10*F.S.
D4	0···2kPa	-	0.05	Gas	10*F.S.
D5	0···5kPa	-	0.05	Gas	10*F.S.
D6	0···10kPa	-	0.05	Gas	10*F.S.

# Compound Pressure Range (Differential Pressure) and Accuracy Table

Code	Compound differential pressure range	Accuracy (@20±5℃)	Accuracy (0 to 50°C)	Media	Overpressure
CD1	±60Pa	1.6	_	Gas	3*F.S.
CD2	±250Pa	0.5	-	Gas	3*F.S.
CD3	±1kPa	0.1	_	Gas	3*F.S.
CD4	±2kPa	ı	0.05	Gas	3*F.S.
CD5	±5kPa	1	0.05	Gas	3*F.S.
CD6	±10kPa	- 1	0.05	Gas	3*F.S.

# How to order

AT	803-D	Digital Precision P						Digital Precision Pressure Gauge		
		Со	de					Pressure connection port		
		(	-					Ø4 mm test hose x2		
		(	)					Other (please specify)		
				Со	de			Pressure range		
				D3	.2	Please refer to Pressure/Compound Pressure Range and Accuracy Table and				
					υs			select corresponding code		
			,			Co	de	Screen display		
						Α	١	5-digit LCD with backlight		
						В	3	6-digit LCD with backlight		
AT	803-D	(	-	D	3	A	١	Order example: AT803-D-C-D3-A		