









# **Visualize Air Consumption to Eliminate Waste!**

# **Essential for Air Leak Detection and Energy Saving**

**Medium Pipe Size** 



Ultrasonic type



# Easily Visualize Air Consumption Eliminate Waste!

Reducing power consumption in a factory starts with the identification of waste. Waste can be fairly obvious in cases such as air conditioning and lighting, however, hidden sources of waste may exist in the use of air within the factory. By visually detecting how air is wasted, a plant operator can repair and eliminate the source of the loss.



What does this figure mean? Ratio of power consumption by compressors to the total power consumption at factories

**Compressors typically require more electricity to run than other equipment.** Reducing the power consumption of air compressors should be a key target of any energy savings plan.

Use condition

analysis

% approx

Visualize Air Consumption to Identify and Eliminate Waste!

Install the ultrasonic type Air Flow Monitor on each compressor to monitor air leakage and provide an overall improvement of the compressor's operating efficiency.

### **Application example**

# Installation in compressors

### Improve the Operating Efficiency of Compressors

The monitor allows you to determine if the air supply capacity of the compressor is appropriate for the air consumption. Compressors in an unloaded state consume 30 to 40 % of the electricity required in a loaded state. Full operation of fewer compressors will lead to a reduction of the total power consumption of your factory.

### Identify the best timing for maintenance.

You can identify the best timing for compressor maintenance by monitoring air consumption vs. power consumption in real time. When power consumption begins to increase while the air consumption remains steady, it is time to perform maintenance on the compressor.





Measurement

Energy

saving

cycle

Set Energy

Savings

Target

mplementation

and

management

of an energy

saving plan

Electricity cost reduction

CO<sub>2</sub> emissions reduction

# in order to Identify and

----

I States

# Installation in each building

### Manage Air Consumption by Building or by Floor

You can monitor the overall air consumption of an entire building or by floor to analyze the site for areas with an abnormally high usage.



## Installation in each line

### Find air leaks.

When a monitor installed on a piece of equipment is registering an air flow when all valves are closed, there is a leak present on the machine. By indentifying the location of the leak, it allows the plant operator to quickly fix the problem.

Small to Medi Pipe Sizes 25 to 50A

> Small to Medium Pipe Sizes 25 to 50A

all to

to 50/



general,

air leakage accounts for up to 20 to 25 % of the overall air usage.

Medium Pipe Size 40 to 80A

**Medium Pipe** 

Medium Pipe Size 40 to 80A

Size 40 to 80A

# **Ultrasonic Operation for Durability**

# Resistant to oil mist and maintenance-free!

Since the ultrasonic type Air Flow Monitor does not have any obstructions in the detection pipe, it does not need mist separators or other filters. By not requiring filter maintenance or replacement, you can reduce operation costs and maintenance time. Also, factory air containing oil mist can also be correctly monitored due to its unique and durable design, thus ensuring long life and high reliability.

Pipe size: 25A or 32A

#### Pipe size: 40A, 50A, 65A or 80A

### **Ultrasonic detection system**

Ultrasonic sensors installed at the inlet and outlet sides detect the flow rate of the air based on the difference in the ultrasonic propagation time between the two sensors. The volumetric flow rate is then calculated based on the crosssectional area of the monitor pipe and the detected flow rate.

#### Normal value conversion function

This monitor indicates the air consumption, pressure and temperature under normal conditions as obtained by using a normal value conversion function. You don't have to separately install a pressure gauge or thermometer.



 Note on installation
 When installing the monitor in a horizontal pipe, install it with its display facing up.

### Zero energy losses

There are no obstructions within the measurement pipe due to the ultarasonic detection system, thus causing zero pressure losses.



Pipe size: 100A, 150A, or 200A

### High accuracy flow rate measurement

The R.S. (reading scale) accuracy is the accuracy applicable to all readings in the flow rate range. Therefore, flow rates even in the low flow rate range can be read with high accuracy.



### Usable in loop pipes

Direct and reverse flow can be measured and output.



### A variety of output functions

A number of output options are available such as pulse output, upper and lower limit alarm, and 4 to 20 mA analog current output.

Pulse output 1 (Direct flow pulse)

Pulse output 2 (Select reverse flow pulse or upper and lower limit alarm.)

Analog current output (Select instant flow, pressure or temperature.)

# and Simplicity

# **Connection to Eco-POWER METER enhances the effects of energy-saving measures.**



### Use in combination with the Eco-POWER METER and KW Watcher to visualize the all aspects of energy usage in one place.

1. Connect the pulse output of Air Flow Monitor to Eco-POWER METER.

- Display graphs of electricity, temperature, air usage and other data as collected by the Data Logger Light using the KW Watcher PC software. This helps to analyze the electricity and air usage of different buildings/areas from multiple points of view.
- The pulse output 2 of the Air Flow Monitor can be used to output upper and lower limit alarms, allowing for early detection of problems.
- What is an Eco-POWER METER?

An Eco-POWER METER is a simple and compact power meter which facilitates power consumption management of industrial machines and equipment.

• What is the KW Watcher?

The **KW Watcher** is a PC based software package for retrieving and displaying data log files from the Panasonic **Web Datalogger Unit** or **Data Logger Light**.

This software can be downloaded\* free of charge from our website. \*Registration is required.

## PRODUCT TYPES



For the lead time, please contact your dealer.

### Main units

Туре	Appearance	Pipe size	Model No.	Flow range (actual flow)
One all miner almo		25A (1B)	AEWA1025	−0.6 to −35 m³/h or +0.6 to +35 m³/h
Small pipe size		32A (1 1/4B)	AEWA1032	−1.1 to −65 m³/h or +1.1 to +65 m³/h
		40A (1 1/2B)	AEWA1040	-1.3 to -80 m <sup>3</sup> /h or +1.3 to +80 m <sup>3</sup> /h
Madium nina aiza		50A (2B)	AEWA1050	-2.5 to -150 m <sup>3</sup> /h or +2.5 to +150 m <sup>3</sup> /h
Medium pipe size		65A (2 1/2B)	AEWA1065	-4 to -240 m <sup>3</sup> /h or +4 to +240 m <sup>3</sup> /h
		80A (3B)	AEWA1080	−5 to −300 m³/h or +5 to +300 m³/h
		100A (4B)	AEWA1100	-10 to $-500$ m <sup>3</sup> /h or +10 to +500 m <sup>3</sup> /h
Large pipe size		150A (6B)	AEWA1150	-24 to -1,200 m <sup>3</sup> /h or +24 to +1,200 m <sup>3</sup> /h
		200A (8B)	AEWA1200	-40 to -2,000 m <sup>3</sup> /h or +40 to +2,000 m <sup>3</sup> /h

#### **Options**

The connecting cable is not included. Please be sure to purchase it.

Туре	Model No.	Descriptions		
Connecting cable	AEWA1C05	Cable length: 5 m 16.40 ft	$0.2 \text{ mm}^2$ 6 core aphture coble with connector on one cide	
	AEWA1C20	Cable length: 20 m 65.62 ft	0.2 mm 6-core cablyre cable with connector on one side	

### COMMON SPECIFICATIONS

Item		Item	Specifications		
Rated pressure range		oressure range	0 to 1 MPa (gauge pressure)		
Measurable fluid		rable fluid	Air (compressed air)		
Ra	ted c	perating voltage	24 V DC ±10 %		
Rat	ed p	ower consumption	40 mA or less		
Pulse output (Pulse output 1 and Pulse output 2)		output output 1 and output 2)	Open drain output •Max. inflow current: 10 mA •Applied voltage: 24 V DC or less •Residual voltage: 1 V or less (at inflow current 10 mA)		
	Ou	tput mode	Pulse output 1: Direct flow pulse Pulse output 2: Reverse flow pulse, Flow limit alarm (select by button operation)		
	Over current		Equipped		
	Pu	se output duty	1:1 (35 to 65 %)		
Analog current output		current output	Output current: 4 to 20 mA Output accuracy: ±0.1 mA Max. external load: 400 Ω or less		
	Output mode		Instant flow, air pressure and temperature (select by button operation)		
		Instant flow	Zero point: 4 mA (Direct flow display mode, reverse flow ~ within low flow cut off) 12 mA (Direct/Reverse flow display mode, within low flow cut off)		
		Air pressure	0 kPa: 4 mA, 1 MPa: 20 mA		
		Temperature	−10 °C +14 °F: 4 mA, +60 °C +140 °F: 20 mA		
Pressure loss		re loss	Extremely small (same as straight pipe)		
Re	Response time		500 ms		
ment	Enclosure protection		IP64 (IEC)		
nviron	Am ten	bient perature	-10 to +60 °C +14 to +140 °F (Storage: -20 to +70 °C -4 to +158 °F)		
Using el	Ambient humidity		90 % RH or less (No dew condensation or icing allowed)		

Normal flow conversion

Normal flow [Nm<sup>2</sup>h] =  $\frac{Absolute temperature of 0 °C_{32} °F [273.15 [K]]}{Absolute temperature of operating pressure of operating pressure of operating pressure (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Actual flow (m<sup>2</sup>h] Absolute pressure of 1 atm (0.10133 [MPa]) × Absolute pressure pressure of 1 atm (0.10133 [MPa]) × Absolute pressure o$ 

t: Temperature in pipe [°C °F], p: Supply pressure (gage pressure) [MPa] \* Conversion with 0 °C 32 °F and 1 atm



## INDIVIDUAL SPECIFICATIONS

### Small pipe size type

Model No.		AEWA1025	AEWA1032	
Pipe size		25A (1B)	32A (1 1/4B)	
Flow range (actual flow)		−0.6 to −35 m³/h or +0.6 to +35 m³/h	-1.1 to -65 m <sup>3</sup> /h or +1.1 to +65 m <sup>3</sup> /h	
buunse ±5 % R.S.		−0.6 to −3.5 m <sup>3</sup> /h or +0.6 to +3.5 m <sup>3</sup> /h	−1.1 to −6.5 m³/h or +1.1 to +6.5 m³/h	
Flow me accu	±2 % R.S.	−3.5 to −35 m³/h or +3.5 to +35 m³/h	−6.5 to −65 m³/h or +6.5 to +65 m³/h	
Normal conversion accuracy		±2.5 % R.S. (at dry air, ordinary temperatures and 0.5 MPa)		
Unit for pulse output		10, 100, 1,000 NL/pulse or L/pulse		
Low flow cut off		Within ±0.09 m <sup>3</sup> /h Within ±0.16 m <sup>3</sup> /h		
Material		Measuring pipe: Aluminum alloy, PPS and phlor silicone rubb		
Net w	veight	1.5 kg approx.	1.4 kg approx.	
Accessories		M4 hexagon wrench: 1 pc		

### Medium pipe size type

Model No.		AEWA1040	AEWA1050	AEWA1065	AEWA1080
Pipe size		40A (1 1/2B)	50A (2B)	65A (2 1/2B)	80A (3B)
Flow range (actual flow)		-1.3 to -80 m <sup>3</sup> /h or +1.3 to +80 m <sup>3</sup> /h	-2.5 to -150 m <sup>3</sup> /h or +2.5 to +150 m <sup>3</sup> /h	-4 to -240 m <sup>3</sup> /h or +4 to +240 m <sup>3</sup> /h	-5 to -300 m <sup>3</sup> /h or +5 to +300 m <sup>3</sup> /h
acy acy Bacy		-1.3 to -8 m <sup>3</sup> /h or +1.3 to +8 m <sup>3</sup> /h	-2.5 to -15 m <sup>3</sup> /h or +2.5 to +15 m <sup>3</sup> /h	-4 to -24 m <sup>3</sup> /h or +4 to +24 m <sup>3</sup> /h	-5 to -30 m³/h or +5 to +30 m³/h
Flow me accu	±2 % R.S.	-8 to -80 m <sup>3</sup> /h or +8 to +80 m <sup>3</sup> /h	-15 to -150 m <sup>3</sup> /h or +15 to +150 m <sup>3</sup> /h	-24 to -240 m <sup>3</sup> /h or +24 to +240 m <sup>3</sup> /h	-30 to -300 m <sup>3</sup> /h or +30 to +300 m <sup>3</sup> /h
Normal conversion accuracy		±2.5 % R.S. (at dry air, ordinary temperatures and 0.5 MPa)			
Unit for pulse output		10, 100, 1,000 NL/pulse or L/pulse			
Low flow cut off		Within ±0.2 m <sup>3</sup> /h	Within ±0.4 m <sup>3</sup> /h	Within ±0.6 m <sup>3</sup> /h	Within ±0.8 m <sup>3</sup> /h
Material		Measuring pipe: Aluminum alloy, PPS and phlor silicone rubb			silicone rubber
Net weight		1.0 kg approx. 1.2 kg approx. 1.5 kg approx. 1.7 kg appro		1.7 kg approx.	
Accessories		M4 hexagor Bolt set	Positioning on wrench: 1 p 1 set (bolt, r	collar: 4 pcs, c, Flange pao nut and plain	cking: 2 pcs, washer)

### Large pipe size type

Model No.		AEWA1100	AEWA1150	AEWA1200		
Pipe size		100A (4B)	150A (6B)	200A (8B)		
Flow range		-10 to -500 m <sup>3</sup> /h -24 to -1,200 m <sup>3</sup> /h		-40 to -2,000 m <sup>3</sup> /h		
(actua	l flow)	+10 to +500 m <sup>3</sup> /h	+24 to +1,200 m <sup>3</sup> /h	+40 to +2,000 m <sup>3</sup> /h		
ЪС		-10 to -50 m <sup>3</sup> /h	-24 to -120 m <sup>3</sup> /h	-40 to -200 m³/h		
asurii acy	±5 % R.S.	or +10 to +50 m <sup>3</sup> /h	or +24 to +120 m <sup>3</sup> /h	or +40 to +200 m <sup>3</sup> /h		
me		-50 to -500 m <sup>3</sup> /h	-120 to -1.200 m <sup>3</sup> /h	-200 to -2.000 m <sup>3</sup> /h		
ac	±2 % R.S.	or	or	Or		
Ĕ		+50 to +500 m <sup>3</sup> /h	+120 to +1,200 m <sup>3</sup> /h	+200 to +2,000 m <sup>3</sup> /h		
Normal c	onversion	±2 % R.S.				
accuracy		(at dry air, ordinary temperatures and 0.5 MPa)				
Unit for pulse output 0.1, 1, 10 Nm <sup>3</sup> /pulse or m <sup>3</sup> /p			n³/pulse			
Low flow		Within	Within	Within		
cut off		±2.6 m³/h	±5.0 m <sup>3</sup> /h ±9.0 m <sup>3</sup> /h			
Material		Measuring pipe: Stainless steel alloy, PPS and phlor silicone rubbe				
Net w	eight	10.3 kg approx.	. 18.3 kg approx. 24.4 kg approx			
Acces	sories	Positioning collar: 2 pcs, M4 hexagon wrench: 1 pc				

### I/O CIRCUIT DIAGRAM



## DIMENSIONS (Unit: mm in)

The CAD data of the dimensions can be downloaded from our website.







. .

Т

Model No.	А	В	С
AEWA1025	147	162	80
AEWA1032	5.79	6.38	3.15

Medium pipe size type



Model No.	D	E	F
AEWA1040	76	163	81
	2.99	6.42	3.19
AEWA1050	90	176	96
	3.54	6.93	3.78
AEWA1065	108	197	117
	4.25	7.76	4.61
AEWA1080	117	220	126
	<mark>4.61</mark>	8.66	4.96



### Connecting cable (Sold separately)



Model No.	L
AEWA1C05	5,000 ±50 196.85 ±1.97
AEWA1C20	20,000 <sup>+100</sup> 0 787.4 <sup>+3.94</sup> 0

### Large pipe size type



	wodel no.	G	н	J
-	AEWA1100	250 9.84	280 11.02	210 8.27
0	AEWA1150	300 11.81	341 13.43	280 11.02
	AEWA1200	350 13.78	391 15.39	330 12.99



## CE Marking

#### Acquisition of CE marking

When using in the application conforming to 2004/108/EC EMC Directive, 97/23/EC Pressure Equipment Directive \*1, make sure to satisfy the following conditions \*1 only applied to AEWA1150 and AEWA1200

- [Environmental conditions] Indoor use
  - An ambient temperature of -10 to +60 °C +14 to 140 °F
  - An ambient non-condensing humidity 90 % or less
- [Mount the product in a place with]
- · A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gasses
- · Few mechanical vibrations or shocks
- No exposure to direct sunlight
  No large capacity electromagnetic switches or cables through which large current is flowing

#### [Additional information]

EMC Directive

All models are in conformity to Directive 2004/108/EC, and CE marking is affixed to each one.

- Pressure Equipment Directive Models as shown by \*1 conforming to Pressure Equipment Directive are classified as pressure equipment.
- Models as shown by Conforming to Pressure Equipment Directive are statemed to pressure equipment.
   Conformity assessment procedure: Category I, Module A
   Models other than the mentioned above do not bear CE marking in accordance with article 3, paragraph 3 of the Directive 97/23/EC. General pressure safety compliance is achieved by sound engineering practice.

# Other available products



Telephone: +81-568-33-7861 Facsimile: +81-568-33-8591 panasonic-electric-works.net/sunx



All Rights Reserved ©Panasonic Electric Works SUNX Co., Ltd. 2011