### Differential Pressure-PHD330





Match with eYc AFMT Average Flow Measuring Tube (Pitot tube)

#### Features

- Silicon chips on differential pressure module of MEMS integration technology
- Offset function / UI software
- Low-pressure monitoring, high pressure resistance
- RS-485 communication interface(Optional), Modbus RTU protocol
- Physical unit switch(User Interface): mbar / Pa / hPa / kPa / mmH<sub>2</sub>O / mmWS / inH<sub>2</sub>O / mmHg
- Square root function

## | Introduction |

The eYc PHD330 differential pressure transmitter is designed on the MEMS hot wire anemometer architecture, which has very good zero point stability and small differential pressure detection capability, high pressure resistance. The transmitter uses the pressure difference to pass a very small amount of gas through the air flow channel of the sensor body. Combined with the integrated circuit to convert into a differential pressure signal.

### | Applications |

Exhaust emission / Environmental engineering / Air duct / Filter / Monitor differential pressure and environment air flow





# | Specification |

Input		Electrical	
Input type	Piezoelectric differential pressure module	Power supply	AC 24 V $\pm 10\%$ / DC 24 V $\pm 10\%$
Measuring range	±300 ±10000 pa	Current consumption	DC 24 V: $\leq$ 45 mA(Display) / $\leq$ 40 mA(Non-display)
			AC 24 V: $\leq$ 95 mA(Display) / $\leq$ 90 mA(Non-display)
Output		Overvoltage protection	≦DC 40 V
Output	4 20 mA / 0 10 V	Electrical connection	M12 connector
Signal connection	3-wire		
Modbus	RS-485	Installation	
Load resistance	$4 20 \text{ mA} < 500 \Omega / 0 10 V ≥ 100 KΩ$	Installation	Wall
(Current output)			
Response time(t63)	≦2 ms	Protection	
Display type	LCD Module with back light,	IP rating	IP65
	double line character	Electrical protection	■ Polarity protection ■ Over-voltage
Display range	V=Air velocity(at 25°C)		■ Short circuit
	Q=Air quantity(with eYc AFMT)	Pressure resistance	±300 ±500 pa: 0.25 bar
Digit height	5.56 mm		±1000 ±10000 pa: 0.5 bar
		Burst pressure	±300 ±2500 pa: 0.75 bar
Environment			±5000 ±10000 pa:1.25 bar
Measuring medium	Air		
Operating temperature	-20 +80°C(Non-display)	Certification	
	0 +50°C(Display)	Certification	CE
Operating humidity	0 95%RH(Non-condensing)		
Storage temperature	-40 +80°C	Material	
		Housing	Aluminum alloy
Accuracy		Weight	Display: 497 g; Non-display: 478 g
Accuracy	±2.0% F.S.		
Temperature influence	±1.75%(5 55°C)		

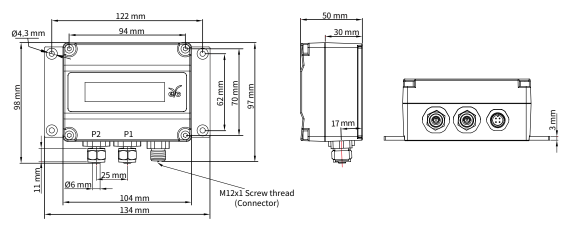
<sup>\*</sup>Please make sure the product and the device which connect with RS-485 are on common ground, avoid damaged product.



# | Pressure Unit Conversion Table |

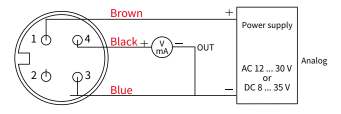
Unit	Pa	mbar	hPa	kPa	mmWS	inH₂O	mmHg
	±300/500	3/5	3/5	0.3 / 0.5	30 / 50	1.2 / 2	2.25 / 3.75
Range	±1000/1600/2500	10 / 16 / 25	10 / 16 / 25	1/1.6/2.5	100 / 160 / 250	4/6.4/10	7.5 / 12 / 18.75
	±5000/7500/10000	50 / 75 / 100	50 / 75 / 100	5 / 7.5 / 10	500 / 750 / 1000	20 / 30 / 40	37.5 / 56.25 / 75

# | Dimension |

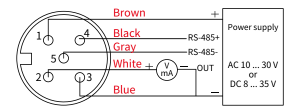


 $\ensuremath{\,\%\,\text{P1}\,/\,\text{P2}}$  : Connected to Ø6 PVC / PTFE compressed air pipe

# | Connection Diagram |



4P M12 Connector + Analog



5P M12 Connector+RS-485





### |Theory|

eYc PHD330 Industrial Grade Differential Pressure Transmitter is built on the structure of thermal mass flow measurement, with eYc AFMT Average Flow Measuring Tube(Pitot tube), based on the flow continuity formula (the law of conservation of mass) and the Bernoulli formula (the law of conservation of energy), the wind speed calculation formula is deduced to achieve an effective and accurate measurement.

■ Flow rate formula

$$V = K \sqrt{\frac{2}{\rho} \Delta P}$$

■ Flow formula

$$q v = K \varepsilon A \sqrt{\frac{2}{\rho} \Delta P}$$

$$qm = qv \times \rho$$

V = Velocity of the liquid(m/s)

Δ P = Difference between total pressure and static pressure (Dynamic pressure)(Pa)

 $\rho$  = Flow density(kg/m<sup>3</sup>)

K = Flow coefficient

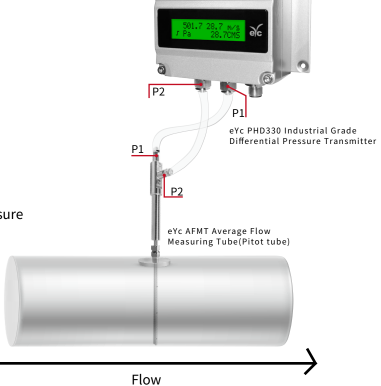
qv = Volume flow of liquid(m<sup>3</sup>/s)

qm = Mass flow of liquid(kg/s)

K = Flow coefficient of average flow measuring

ε = Inflation coefficient of liquid going thru measuring tube during operation

A = Cross-sectional area of duct during operation(m<sup>2</sup>)



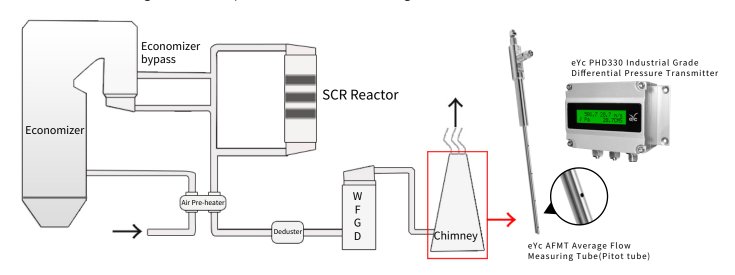


eYc AFMT Average Flow Measuring Tube(Pitot tube)

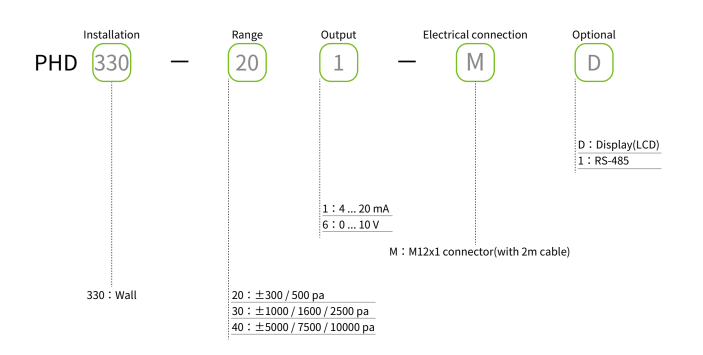


## | Installation |

Varnished wire waste gas treatment product installation drawing



## Ordering Guide |



# | Additional Option Test Report | For more detailed information please contact us.

#### ISO 9001

Project	Measurand level or range
Pressure	Differential pressure: 0 500 Pa / 0 1000 Pa / 0 10000 Pa