## polymetron

# Ultrapure water pH system Model 8362





data sheet

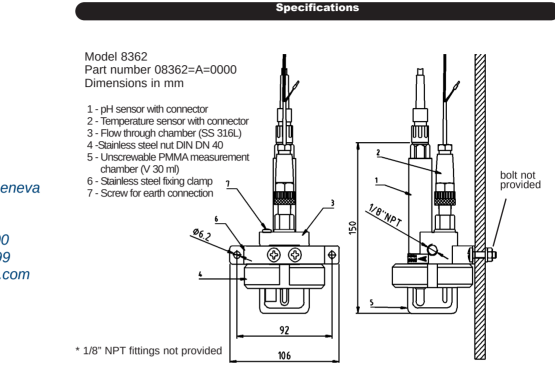
#### **Applications**

- Steam generation (power, other industries) : feedwater, boiler water, condensate recovery
- Pure water treatment systems (any industries) : demineralized water, deionized water

#### **Advantages**

- Specially designed for pure water: no retaining areas, minimized junction potential, electrostatic charge and stray current protected;
- Highly accurate : automatic temperature compensation for ultra-pure water applications that meet or exceed ASTM standard;
- Simple universal mounting;
- Minimal maintenance : no filling solution required, sensor visible for preventive maintenance, easily removable if necessary;
- Easy on-line calibration : quick-release sample cup used as calibration vessel.

### polymetron



	Sample	Flow rate	Range : 100 to 400 ml/min - Ideal : 150 ml/min		
		Pressure	Maximum : 16 bar/25°C, 6 bar/100°C		
			The outlet must be at atmospheric pressure		
		Mounting	Sample : 1/8" NPT		
	Material	Measurement	electropolished 316 L stainless steel and PMMA		
		chamber	(polymethyl metacrylate)		
			Weight : 1,984 lbs (900 g)		
		pH electrode	body in 316 L stainless steel		
		Temperature	Pt 100, grade A (+/- 0,15°C)		
		sensor			
	Measuring	рН	2-12		
	range	Temperature	0°C - 80 °C (32°F - 176°F) (t90 < 20s)		
		Repeatability	< 0,01 pH / 24 H		
		Accuracy	0,05 pH for conductivity above 0,1 µS/cm		
			0,1 pH for conductivity below 0,1 µS/cm		
	Spare	pH electrode	08362=A=200	00	
	parts	Temp. sensor	08362=A=1001 08362=A=4000 (2 SS fittings kit for tube DN 4/6)		
		1/8" NPT fittings			
		PMMA chamber	r 08362=C=4000		
		Cable	The system is delivered with a 3 m cable for pH and temperature.		
			Other available length :		
			Temperature	10 m 08362	2=A=3002
I			Cable	20 m 08362	2=A=3003
			pH Cable	10 m 3590 <sup>-</sup>	16,10120
			20 m 359016,10122		16,10122
		Calibration	Average frequency : monthly		
			Buffer solution volume = 30 ml		
		Solutions	NIST (4; 6.88; 9.22) or DIN (4; 7; 9 or 10) can be used		
		Buffer	We provide	pH4	363130,00500
			NIST solutions	pH6.88	363131,00500
			(500 ml)	pH9.22	363132,00500

Headquarters: 6, route de Compois C.P. 212 CH1222 Vésenaz, Geneva Switzerland

Tel. +41 22 855 91 00 Fax +41 22 855 91 99 salesinfo@hachultra.com

HACHULTRA
EXCELLENCE IN PROCESS AMALYTICS

www.hachultra.com

This publication is not intended to form the basis of a contract and the company reserves the right to amend the design and specifications of the instruments without notice.

Distributor

HUA\_TE8362revD.qxd

