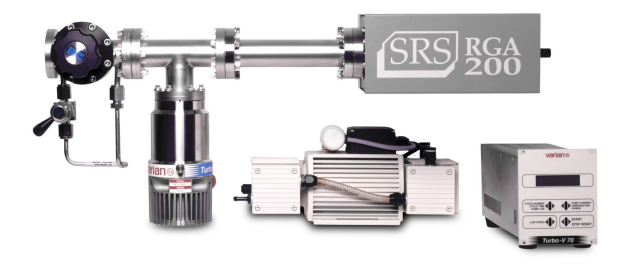
Process Monitoring Systems

PPR100/200/300 — 100 amu, 200 amu, and 300 amu systems



- · 0.01, 0.1, 1.0 or 10 Torr inlet pressure
- 3×10^{-5} Torr-L/s flow rate
- 2 second response time (0.1 Torr)
- · 100, 200 or 300 amu systems
- Field-replaceable electron multiplier and filament
- 6 orders of magnitude dynamic range
- · RGA Windows software
- PPR100/1 ... \$19,000 (U.S. list)
- PPR200/1 ... \$20,000 (U.S. list)
- PPR300/1 ... \$21,500 (U.S. list)

PPR Series Process Monitoring Systems

The PPR Process Monitoring Systems are designed for inline process monitoring and diagnosis. Two paths are provided to the residual gas analyzer (RGA): a high conductivity path for monitoring base vacuum, and a pressure reducing path for monitoring the process at operating pressure. The pressure reducing path contains a micro-hole orifice which is designed to operate at one of the following pressures: 0.01, 0.1, 1 or 10 Torr. It reduces the sample pressure to the operating pressure of the RGA (about 10⁻⁶ Torr). This pressure drop is maintained by the pumping system which consists of a hybrid turbomolecular pump and a diaphragm pump. Both pumps are oil free and will not contaminate your process.

The inlet assembly that attaches to your process chamber is pictured above. The system includes an RGA, by-pass valve assembly and Tee, a controller, turbo pump, diaphragm pump, and Windows software program for data acquisition and control.

The software is used to operate the instrument in various modes, including analog scan, histogram mode, and pressure vs. time mode. Both Faraday cup and electron multiplier detectors are standard with the PPR system. The electron multiplier provides additional sensitivity and higher scan speeds. The PPR system is shipped completely assembled and calibrated, and is ready to attach to your vacuum process chamber.

For further details, see the specifications on the RGA systems.



PPR100/200/300 Specifications

Performance

Gas flow $\sim 3 \times 10^{-5}$ mbar-L/s with pressure

reduction inlet active

Response time 2 seconds at 0.1 mbar inlet pressure

(scales linearly with pressure)

Start-up time 8 minutes nominal

Connections

Inlet 2.75" CF flange, rotatable with

through holes

Turbo pump to controller 6 ft. cable (provided)
Turbo pump to 6 ft. flexible hose (provided),

backing pump 1/4" ID×7/16" OD Computer interface RS-232C (28,800 baud, 9-pin

D-connector)

Software RGA Windows application

Pumps

Cooling

High vacuum Hybrid turbomolecular/drag pump,

70 L/s, ultimate pressure

 $2 \times 10^{-9} \, \text{mbar}$

Backing Diaphragm pump with ultimate

pressure less than 1 mbar. Protection class IP44 Requires forced air cooling

Ordering Information

PPR100/1 100 amu process monitoring system \$19,000
PPR200/1 200 amu process monitoring system \$20,000
PPR300/1 300 amu process monitoring system \$21,500
O100HJR 200 °C heater jacket \$450
O100REA Ethernet adapter \$495
PPM100 Optional stand-alone monitor \$2495

General

Power requirements 110 VAC @ 60 Hz, 220 VAC @

50 Hz (not field selectable), 300 W

Dimensions Vary with configuration (see sample

configurations)

Weight 16 lbs. (turbo pump, by-pass

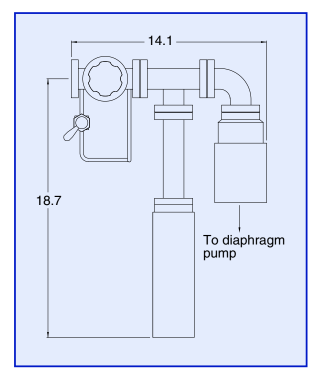
valve and Tee, RGA)
33 lbs. (diaphragm pump and

controller)

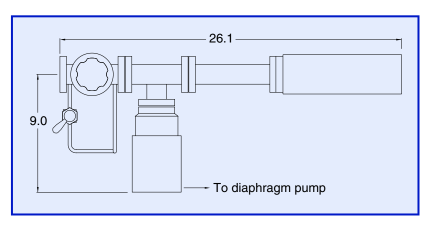
Warranty One year parts and labor on defects

in material or workmanship. Pump seals and diaphragm warranted for

90 days.



Geometry A (inches)



Geometry B (inches)



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