## **Physical**

WPC-1150-3.5 Specifications

Sample Detectors: 3.5" diameter pancake style gas flow proportional sample detector

Guard Detecctor: 1 large area gas flow proportional cosmic guard detector

Gas-PRO™: Failsafe P-10 monitoring system senses breaches in gas flow.

Gas Flow: Adjustable flow meter 60 cc/min. Includes a rotameter style flow meter for the counting gas.

Nominal inlet pressure 10 psi (+/- 2 psi)

Window: Aluminized window with nominal density of 80 µg/cm<sup>2</sup>

Shield: 4" (10 cm) thick selected virgin lead. Size: 25" W x 36" D (63.5 cm W x 91.4 cm D)

Sample Size: Custom sizes available

Weight: Installed 1800 lbs (816 kg)
Shipping 2150 lbs (975.224 kg)

AC Power: 117Vac, < 2.0A 50/60 Hz; 230 Vac, <1.0A, 50/60 Hz

Environment: 10-40°C; 20-90% humidity, non-condensing

Sample Transport: 50 Sample automatic changer with barcode reader with sample range 1 - 999

**Performance** 

Background: Alpha Beta

Typical 0.3 cpm 1.5 cpm

(Background values are dependent on environment and altitude. Warranted values are as measured at factory under controlled conditions).

**Efficiency:** Typical Ni63 20.29%  $S_{\Gamma^{90}/\Upsilon^{90}}$  62.72%  $T_{C^{99}}$  40.64%  $T_{h^{230}}$  26.93%

(Efficiencies are typical values; energy and geometry dependent; as measured at factory under optimized conditions with factory specified sources and P-10gas)
(Observed efficiencies using a 2" distributed electroplated NIST traceable source with the exception of Th<sup>230</sup> which was counted at a depth of 1/4" and is evaporated not electroplated)

 Plateau:
 Alpha
 Beta

 Slope
 <1.5% / 100V</td>
 <5% / 100 V</td>

 Length
 >1000V
 >200V

(Plateau measurements use point sources at optimum geometry using P-10 counting gas. Alpha plateaus use Po<sup>210</sup> Beta plateaus use Sr<sup>80</sup>/Y<sup>80</sup>)

Crosstalk: Alpha to Beta Beta to Alpha

Instrument Induced <0.1% <0.1%

Naturally Occurring Source Dependent Source Dependent

(Refer to Alpplications Note AN-0108)

Detector Uniformity: >95% over active area

**Dead Time Correction:** Tested to 300,000 cpm with < 1.5% dead time loss. **Count Modes:** Alpha Only, Beta Only and Simultaneous Alpha + Beta

## WPC-1150-3.5 Ordering Information

Include gas line fittings and tubing, and two-stage gas tank regulators†. Wheeled cart and 50 sample carriers.

2 End Plates, 12 Routine Plates, 4 QC Plates are also included. 1 Year Warranty.

†Tank regulators use a US standard tank thread (CGA-350 .825"-14NGO-LH-EXT) and may require adapters not supplied by Protean.

## **Options**

120-0064: Ultra-Thin (80 microgram/cm2) detector window

Extended Warranty: Extra 1 year

Installation: On-Site Installation and introductory training. Two days on-site. All labor and travel expenses included. Vista FC Software: Health Physics Applications and Control Software for use in operating the system from a computer. Vista 2000 Software: Radiochemistry Applications and Control Software for use in operating the system from a computer.

Computer: PC with Monitor and Laser Printer

(All specifications are subject to change without notice.)