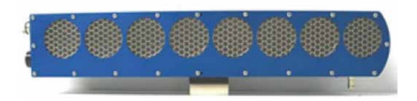


P-8NEON Top With Two Handles

Quick Scan X-Ray Detector

Model - P-8Neon Series
P-8Neon A and P-8Neon ASC



P-8NEON Bottom With 8 Detectors

Features

- Detects Alpha, Beta, Gamma, X-Ray
- Quick Scan of Large Areas for X-Ray Leaks
- 2" X 16" Senstive Area
- 8 Detectors on Paddle
- Each Detector Individually Alarmed for Pinpoiinting Leak
- User Setable Alarms
- Alarms Visual and Audio
- Suitcase Model Available in the P-8NEON-ASC

Description

Scanning large surfaces like walls of equipment is time consuming, labor intensive and as such is financially costly if done with hand held devices. The P-8Neon has 8 detectors on a paddle with a handle. Sweeping large surface area is quick and efficient. The detectors alert individually providing a pinpoint identification of any leak. Utilizing a handheld device to further identify the leak is then easily done.

Application

Radioactive Contamination on:

- X-Ray Scanners
- Packages
- Floors or Walls
- State and Federal Regulations require that devices that use or produce X-rays must not emit (leak) X-rays in excess of 0.5 mR/hr from any 10 cm 2 area as measured at a distance of 5 cm.
- This should be verified by complete measurement at time of manufacture, again, upon installation, and periodically thereafter.
- Specific measurement of alarmed leak area with a small accurate X-ray mR-meter such as Technical Associates' Model TBM-IC-X-RAY with 10cm² active detector area X-Ray compliance
- Manually scanning the surface of a large cabinet x-ray machine or airport luggage scanner, etc. typically 10 square centimeters at a time is guite tedious.

Technical Associates' Quick Sweep Rad Detector P-8NEON-A eliminates such labor intensive scans with large equipment.





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Quick Scan X-Ray Detector

Model - P-8Neon Series P-8Neon A and P-8Neon ASC

Procedure

- 1. Pick one side of X-Ray cabinet to check first.
- 2. Use chalk to divide this side of cabinet into regions or strokes, each 16" wide.
- 3. Set X-Ray emitter to continuous emission or continuous use if possible.
- 4. Place **P-8NEON-A** Probe against side of cabinet and sweep it along at about 1"/second.
- 5. Watch the 8 lights on the **P-8NEON-A** for constant red light.
- 6. Use the chalk to mark the location of the alarmed light.
- 7. Then continue your sweep.
- 8. When sweeps are completed, come back and repair shielding at the "hot spots" or measure precise mR/hr with TBM-IC-X-Ray.

Specifications

Detector: Measures Alpha, Beta, Gamma, X-Ray.

Sensitive Area 2" x 16" (206 cm2), Window 1.5 - 2.0 mg/cm

Temperature: -10 Co to 40o C

Alarm:

Locator Lights: 8 Large Red LED's indicate which of the 8 detectors is firing, i.e. detecting an X-ray leak.

Audio: Click rate is proportional to radiation level to help locate hottest spots.

Audio emits clicking sound.

Red light and audio alarm show if total count-rate is above preset users level.

(User settable).

High: Trips at 1 mR/hr- or use recessed adjustment.

Alert: Trips at 0.1mR/Hr or Adjust.

P-15 probe: Separable 2" dia. Probe with cable and mounting clip. Use for hard to reach corners.

| FEATURES | P-8NEON-A |
|--------------------------|-------------------------------|
| Alarm levels | Alert and high |
| Alarm Audio | High/low switch |
| Handles | Round handle plus metal loops |
| Carry Case: P-8 NEON-ASC | Hard sided case, Fitted Foam |
| | Handle and shoulder strap |





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

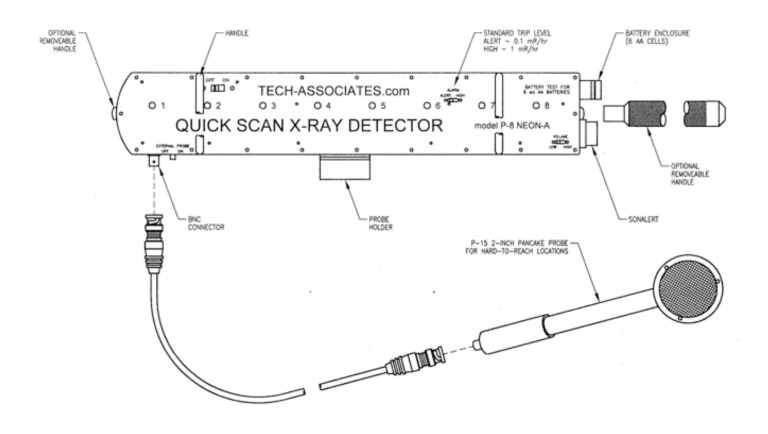
DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

Quick Scan X-Ray Detector

Model - P-8Neon Series
P-8Neon A and P-8Neon ASC







DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE