# SCINTILLATION PROBES ALPHA \& BETA 

## DESCRIPTIONS:

SCINTILLATION PROBES - ALPHA
PAS-8
Alpha Scintillation Probe with $1-3 / 4$ " diameter $\times 0.8 \mathrm{mg} / \mathrm{cm}^{2}$ window. For use wherever a high efficiency, low background Alpha detector is indicated.
PAS-9
Alpha Scintillation Probe with a $5-1 / 2^{\prime \prime}$ diameter $\times 0.8 \mathrm{mg} / \mathrm{cm}^{2}$ window. The $100 \mathrm{~cm}^{2}$ face of this probe allows rapid surveys to be made of personnel, equipment or flat surfaces. Background is in the order of several counts per hour. Sensitivity is 10 to $20 \%$ for 5 MeV . Alphas based on 4Pi geometry ( 20 to $40 \%$ based on 2Pi geometry). The protective grid is physically separated from the window thus making contamination of the window extremely unlikely. Grid may be removed for cleaning without disturbing the window. Some sacrifice of sensitivity has been make for this feature.
$\begin{array}{ll}\text { PAS-9R } & \text { Similar to PAS-9, Sensitivity Area: } 125 \mathrm{~cm}^{2} . \\ \text { Net Open: } 100 \mathrm{~cm}^{2} \text {. Rectangular FACE: } 5.5^{\prime \prime} \times 4 \text { Gross. }\end{array}$
SCINTILLATION PROBES - BETA - PLASTIC
PBS-6x10 Similar to PBS-44, Sensitivity Area: $125 \mathrm{~cm}^{2}$.
Net Open: $100 \mathrm{~cm}^{2}$.
Rectangular FACE: 5.5" x 4" Gross.
PBS-42 Identical to the PBS-44 except that the sensitive diameter is $1.5^{\prime \prime}$.
PBS-43 Beta Scintillation probe. 0.020" Phosphor organic.
3.75 " diameter gives a $45 \mathrm{~cm}^{2}$ sensitive area.


PAS-9, PBS-43, PBS-44, PABS-47

PBS-44 Beta Scintillator for rapid monitoring of large surfaces as well as for measuring activity on filter paper in high volume air samplers. Sensitive diameter is $100 \mathrm{~cm}^{2}$. Detects Betas with energies greater than .05 MeV . The window is normally protected by a $79 \%$ open grid. Optionally, a cap is furnished to exclude all betas of 2.5 MeV or less.

PBS-44R Similar to PBS-44, Sensitivity Area: $125 \mathrm{~cm}^{2}$. Net Open: $100 \mathrm{~cm}^{2}$.
Rectangular FACE: 5.5" x 4" Gross.

## SCINTILLATION PROBES - ALPHA \& BETA

PABS-42

PABS-47

PABS-300

Dual Phosphor: 1) Alpha; 1) Beta. Alpha plus Beta Scintillation Probe, ZnS (Ag) Alpha Phosphor laminated onto 0.010" Phosphor organic Beta Scintillator. $15 \mathrm{~cm}^{2}$ sensitive area probe has 2" outside diameter.

Dual Phosphor: 1) Alpha; 1) Beta. Alpha plus Beta Scintillation Probe, ZnS(Ag) Alpha Phosphor laminated onto 0.010" Phosphor organic Beta Scintillator. 0.010" Phosphor organic. $100 \mathrm{~cm}^{2}$
 sensitive area. Beta $>60 \mathrm{keV}$
Same as PABS-47 with $300 \mathrm{~cm}^{2}$ sensitive area.

