



## Wipe Spot Pads

Ultra-absorbent Wipe Spot Pads from Capintec easily absorb any removable contamination for wipe testing. These wipe pads are backed by a card with space for indicating the wipe location, date and time, activity found, and the initials of the user. These soft, highly absorbent cotton pads may be used either wet or dry to discover contamination.

The Wipe Spot Pads are packed 500 to a box. Cases of 5000 are available for facilities that process large numbers of wipes. The adhesive backing allows the wipe to be folded back upon itself and inserted into a test tube for counting.



## CAPRAC Printer

An Epson printer is provided as an option for the CAPRAC Wipe Test/Well Counter. This sturdy, high-quality printer provides graphic output with wipe reports, showing the peak energy range of the nuclides on the wipe. The printer utilizes a black/red ribbon to report wipes that are higher than the trigger levels for contamination. Abnormal values are printed in red for easy/fast identification.



## CAPRAC Liner/Test Tube

ITEM #	DESCRIPTION	QTY
5420-0086	Wipes	500
0670-0016	Test Tubes	250
5420-0121	Liners	5
5430-0058	Epson Roll Printer	
5420-0087	Test Tubes	100

# Well Counters & Accessories

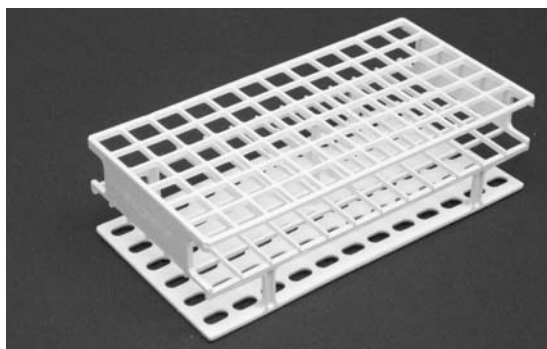
## Counting Tubes

Popular size 12 x 75mm test tubes are available boxed and oriented in one direction for ease of use. The re-closable box minimizes scratches and damage during storage and protects the unused tubes. Box contains 250 tubes. Caps are leakproof, but can be easily removed. Caps may be ordered in white, red, yellow, blue, green or assorted colors.



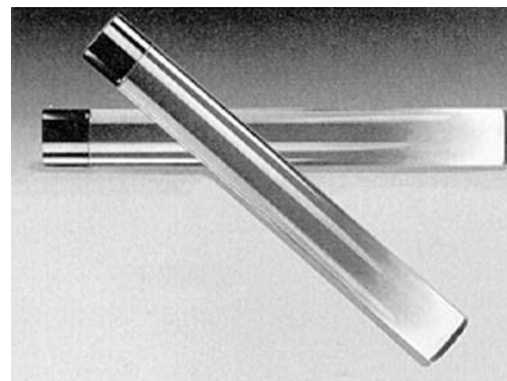
## Uniwire Test Tube Rack

Stackable with a single mold design that is coated with Nalgene® and easily cleaned, these racks are designed to hold the counting tubes above and hold up to 40 tubes.



## Calibration Rod Sources

Capintec offers two rod sources for use with the CAPRAC and CAPRAC-R to perform the auto-calibration function. The Cs-137 source has a nominal activity of 0.5  $\mu$ Ci and the Ba-133 source is 0.1  $\mu$ Ci. If you do not have a rod source of Cs-137 or Ba-133 in your department, one of these sources should be ordered when purchasing your CAPRAC or CAPRAC-R.



ITEM #	DESCRIPTION
0670-0023	Peg Test Tube Rack
0670-0016	Counting Tubes
0670-0022	Uniwire Test Tube Rack (specify tube size when ordering)
0975-138S	Ba-133 Rod Source
0975-137R	Cs-137 Rod Source