## Printers for CRC25R & 55T Dose Calibrators and Caprac Wipe Test Counters



Epson Roll Printer is a sturdy, high-qualtiy 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 contaminaton.

Abnormal values are printed in red for easy/fast identification.

( (

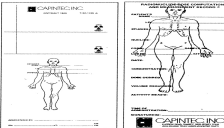
5430-0058	Epson Roll Printer
9282-0009	Paper Rolls, 12/pk

2001-0055 Printer Ribbon, Red/Black

Epson Ticket Printer allows individual tickets to be positioned easily for printing. The printer automatically aligns the ticket and after printing feeds it out the back. Although designed for tickets, standard paper can be used and is printed along one side.



 $\epsilon$ 



CRP-200 086-150 (CRP-500)

CRP-200 Duplicate Tickets with Peel-off, Self Stick Labels, 250/pk

086-150(CRP-500) "Tickets with the Little Patient", 250/pk

## CAPRAC®-t

- 8" VGA-LCD color touch screen
- 256 Channel MCA manual and automatic ROI
- 1.5" Sodium Iodine (NaI) drilled-well crystal
- PC Port: Interface RS-232 and USB
- Readouts with spectrum display in cpm, dpm, Curies and Bequerels



Specifications:

Shielding:

Cables:

Power:

Console Dimensions:	Height: 9.5"	Width:	9."
	Length: 10.5"	Weight:	7.5 lb
Well Counter Dimensions:	Height: 9.38"	Diameter:	6"
	Weight: 15.2 lb	Cable Length:	9 ft
	Well Diameter: .67"	Well Depth: 1	.5"

Crystal Dims: 1.5" x 1.75"

0.5" lead

Printer: 6 ft (longer cables are available) Standard: 100-240 VAC (50/60 Hz) 25W

e CE

CAPRAC-t Wipe Test/Well Counter

Ontional	Accessories:
Optional	Accessories:

0975-137R	Cs-137 0.5 μCi Rod Source
5430-0058	Epson Roll Printer
0670-0016	Test Tubes, 250/pk
7900-0352	Protective Screen Cover, 5 pk

5420-2072 Auxiliary Shield for Well Counter Chamber 5420-PET PET Auxiliary Shield for Well Counter Chamber

5420-0121 Well Liners/Counting Tubes, 5/pk

Call Pinestar toll-free 1-800-682

Call Pinestar toll-free 1-800-682-2226, to place an order