Dose-Lift Dose Calibrator Syringe/Vial Transfer System





- Remotely lower and raise syringes or vials into and out of the dose calibrator ionization chamber
- System operates remotely by either hand or foot control
- Reduces radiation hand dose for the operator
- Dose-Lift is a pneumatic system, electricity not required
- Travel range of the Dose-Lift will match the depth of your dose calibrator well
- Easily mounted to the top of your existing dose calibrator well

PTI-DL

Dose-Lift Dose Calibrator Syringe/Vial Transfer System Includes: Lifting mechanism and air compressor

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:

Console Dimensions:Height: 9.5"Width: 9."Length: 10.5"Weight: 7.5 lbWell Counter Dimensions:Height: 9.38"Diameter: 6"Weight: 15.2 lbCable Length: 9 ftWell Diameter: .67"Well Depth: 1.5"

Crystal Dims: 1.5" x 1.75"

Shielding: 0.5" lead Cables: Power: 9

Printer: 6 ft (longer cables are available)

Power: Standard: 110-240 VAC (50/60 Hz) 25W

CAPRAC-t Wipe Test/Well Counter

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