

Digital Contamination Monitor (CM710N)

Features

- U
- #
- - " 8
- U k o
- k
- ° #
- 7 h#
- y t t
- ku#
- @ @
- -U@-U# @#



Specifications

Detector : h 8U

Dimension :

Sensitivity (Approx) : k

a)CM710N(I)Detector Probe:This consists of Single Pancake GM detector housed inside a cylindrical housing fitted on the bottom side of the instrument. This housing is provided with cap for Beta / Gamma selection.

Units: b) CM710N(E)

Detector Probe:U

h 8U

h

u

" 8

Radiation detected:" 8

Measurement Unit :

k μo #ho #hU.

Response Time:

Application : Serves as a general purpose Beta Contamination Monitor. Useful in all Nuclear Plants to measure Beta Contamination.

Measuring ranges :

)
k o
#

Preset alarm range:

o k #ho
#hU

Over range: o

Accuracy : #

Audio: "

Display Indication:

Q#)

RTC:k

Data Storage : #

o
h# U
yo" h

Serial port / data communication:

" U yo" h#)

User Interface: ou° ku'ou\h hk\ 8

ou\k- @#) -# \V \77

u

Fault Diagnostics: O

h t)#

UV Qk E t