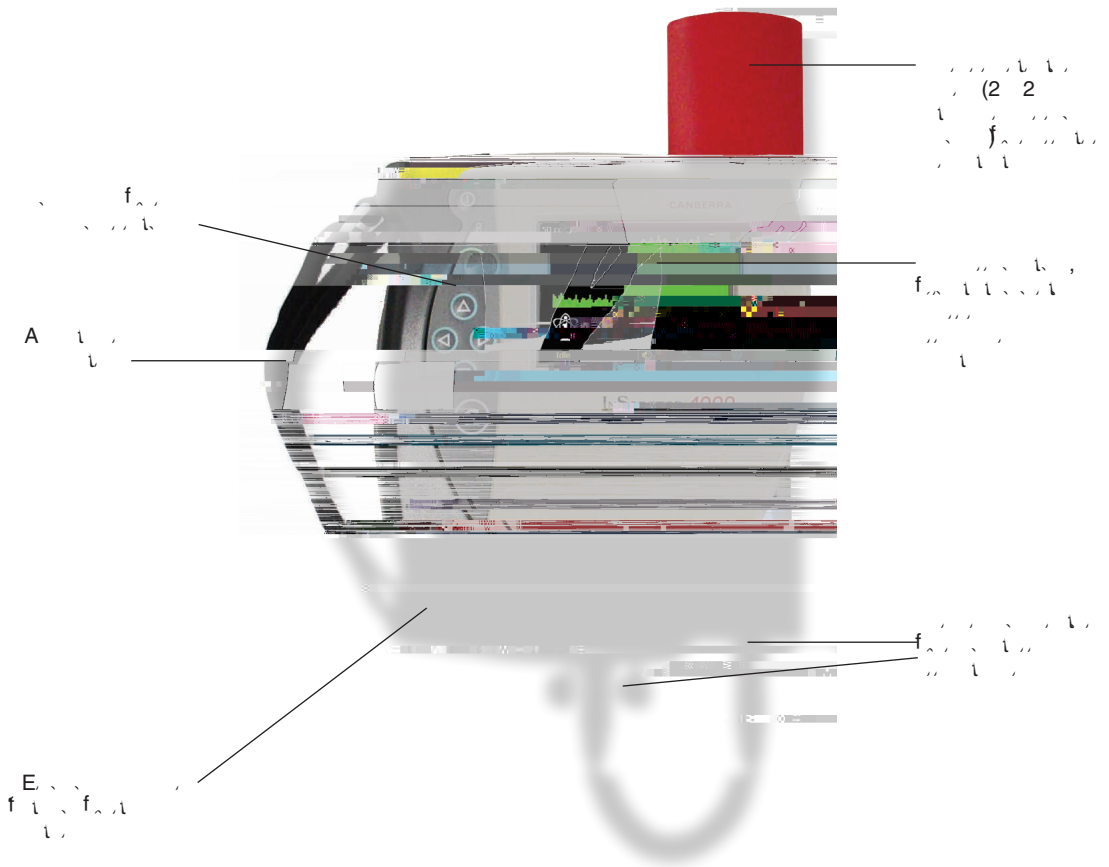


, t, 1000 D t -
 , t , A , ,

D, t
 , t, 1000
 - f, , -
 ▶ w, f, ,
 , f, ,
 , , , , ,
 - , k .
 - ▶ ,
 t, t , t
 , f, , t

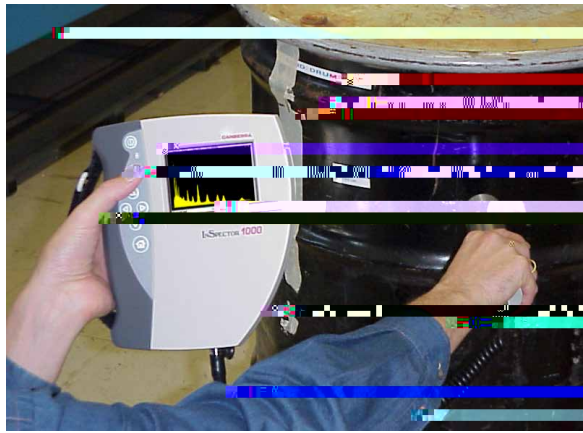
1000 D
A



... 1000 D ...
 ... A ...

At ... 1000'

... CA BE A ...



Operate in one hand for comfort and convenience, then separate the detector when you get in close.

Optional Neutron Probe

For ... 1000. ... A ...

Optional Sourceless Stabilized Probe

ff. ...

OPERATION

Easy Mode Operation

E ... A ...

Standard Mode Operation

D ... 2000 ... 1000 ... 1000 ...

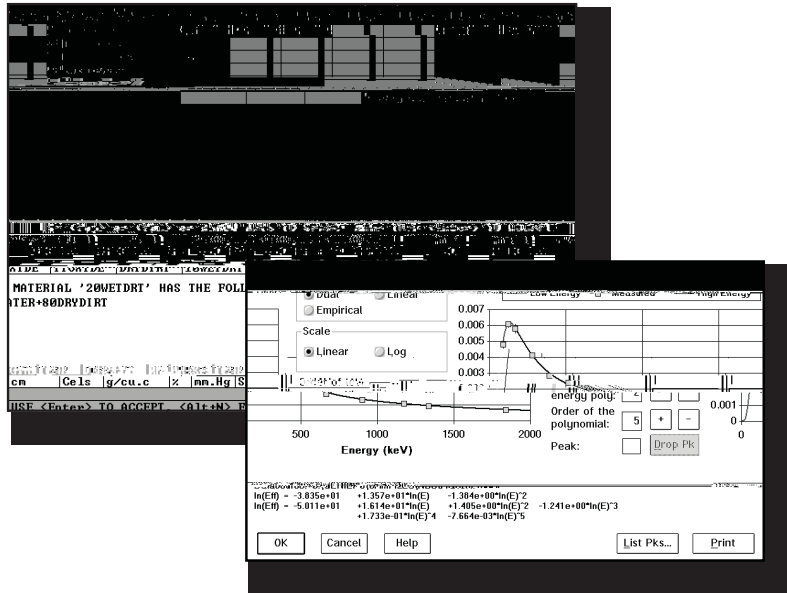
1000 D
A

Dose Rate Measurement View



(Dose Rate) [unclear]

1000 D
A



A special NaI version of CANBERRA *In Situ* Object Calibration Software (ISOCS™) is available for the InSpector 1000.

Genie 2000 Software Support

Genie 2000 software is available for the InSpector 1000, InSpector 2000, and InSpector 3000. The software is designed to provide accurate energy calibration for NaI detectors. It includes a special NaI version of CANBERRA *In Situ* Object Calibration Software (ISOCS™) for the InSpector 1000.

Genie 2000 software is available for the InSpector 1000, InSpector 2000, and InSpector 3000. The software is designed to provide accurate energy calibration for NaI detectors. It includes a special NaI version of CANBERRA *In Situ* Object Calibration Software (ISOCS™) for the InSpector 1000.

1000 D

A

INPUTS

- DC E/C A GE 12, 2A
- EC 320

OUTPUTS

- B DE/CE B

PERFORMANCE

- REG ANGE
- R, 1.5, 2 3
- R, G 30
- R, 1.5 B 30
- REG A 0.1% 99%
- G >50
- C A E >500
- E EC EC C (C)
- E E 1 1 000 000 ;
- EC A DA A AGE 512
- C ANE AGE 32
- C DE DE FCA NE E ANGE
- D 4%
- D E A EE A E (10)
- A D E A EE A E (10)
- A () D EE A E (10)
- AGE 100
- D E DA E A E 3 10 ;

BATTERY

- E
- CA AC 2.2A
- E A G E A 9
- C A GE E A 3

EXTERNAL POWER

- DC E/C A GE 12, 2A
- EC 320

PHYSICAL

- E : 19.0 16.5 6.4 (7.5 6.5 2.5); : 25.4 24.1 14.0 (10 9.5 5.5).
- EG : -2 ; <2.4 (5 3); : -2 ; : 3.5 (7 11.5).

ENVIRONMENTAL

- E A G E E A E : 10 +50 C,
- D 80%, E161010,
- C D 2.
- C (1 1)
- EC A G 54 f
- D EC E E f, F E (CE).

ORDERING INFORMATION

- ▶▶▶1▶▶▶1000▶▶▶1.5▶▶▶1.5▶▶▶
- ▶▶▶-3▶▶▶1000▶▶▶-3.3▶▶▶3▶▶▶
- ▶▶▶-2▶▶▶1000▶▶▶-2.2▶▶▶2.0▶▶▶
- ▶▶▶-1▶▶▶1000▶▶▶-1.1▶▶▶1.5▶▶▶

■ A 504 G, 2000 B

- ▶▶▶1▶▶▶1000▶▶▶1.5▶▶▶1.5▶▶▶
- ▶▶▶-2▶▶▶1000▶▶▶-2.2▶▶▶2.0▶▶▶
- ▶▶▶-1▶▶▶1000▶▶▶-1.1▶▶▶1.5▶▶▶ B

■ A 504 G, 2000 B

PROBES ONLY

- ▶▶▶1▶▶▶1.5▶▶▶1.5▶▶▶
- ▶▶▶-3▶▶▶3▶▶▶3▶▶▶
- ▶▶▶-2▶▶▶2▶▶▶2▶▶▶
- ▶▶▶-1▶▶▶1.5▶▶▶1.5▶▶▶ B

■ A

▶▶▶1▶▶▶1000▶▶▶

()

■ A

▶▶▶1000▶▶▶1.1▶▶▶

ACCESSORIES

- ▶▶▶CA▶▶▶1000 C, A
- ▶▶▶CA▶▶▶1000 D