BS 5915:1980 IEC 600:1979

Specification for

Equipment for minehead assay and sorting radioactive ores in containers

 ${\rm UDC}\ 621.039-791.2; 622.349.5; [622.725; 539.16]+669.9$



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

This is a preview. Click here to purchase the full publication.

Cooperating organizations

The Nuclear Engineering Standards Committee, under whose direction this British Standard was prepared, consist of representatives from the following Government department and scientific and industrial organizations:

Association of Consulting Engineers British Electrical and Allied Manufacturers' Association (BEAMA) British Insurance (Atomic Energy) Committee Electricity Supply Industry in England and Wales* Health and Safety Executive* Lloyd's Register of Shipping National Radiological Protection Board* Radiochemical Centre* Scientific Instrument Manufacturers' Association* The Institution of Nuclear Engineers* United Kingdom Atomic Energy Authority* Water-tube Boilermakers' Association

The organizations marked with an asterisk in the above list, together with the following, were directly represented on the committee entrusted with the preparation of this British Standard:

Association of X-ray Equipment Manufacturers British Institute of Non-destructive Testing British Institute of Radiology Clinical Physics and Bioengineering **Electronic Engineering Association** Institute of Physics

This British Standard, having been prepared under the direction of the Nuclear Engineering Standards Committee, was published under the authority of the Executive Board and comes into effect on 31 March 1980

Amendments issued since publication

© BSI 12-1999	Amd. No.	Date of issue	Comments
The following BSI references relate to the work on this			
standard: Committee reference NCE/4 Draft for comment 77/80384 DC			
ISBN 0 580 11227 6			

This is a preview. Click here to purchase the full publication.

Contents

		Page		
Cooperating organizations		Inside front cover		
	ional foreword	ii		
Sect	ion 1. General			
1	Scope	1		
2	Object	1		
3	General description of operation	1		
4	Description of equipment			
5	Definitions	2		
Sect	ion 2. Technical characteristics			
6	General	2		
7	Detectors	2		
8	Installation conditions	3		
9	Measuring procedure	3		
Sect	ion 3. Rated operating conditions			
10	Temperature	3		
11	Humidity	3		
12	Barometric pressures	4		
13	Power supply	4		
14	Environmental tests	4		
Sect	ion 4. Safety requirements			
15	General	4		
16	Protective device for accessible parts of live conductors			
	(excluding safety extra-low voltage)	4		
17	Marking	5		
Section 5. Characteristics to be specified in the instruction manual				
18	General	5		
19	General characteristics	5		
20	Power supply	5		
21	Performance characteristics	5		
Nati	onal appendix A IEC Standard frequencies (IEC Publication	on 196) 6		
Nati	onal appendix B Classification of electrical and electronic			
equi	pment with regard to protection against electric shock			
·	(IEC Publication 536)			
Pub	Publications referred to Inside back cover			