

ISO 17420-6:2021-02 (E)

Respiratory protective devices - Performance requirements - Part 6: Special application escape - Filtering RPD and supplied breathable gas RPD

Contents		Page
	Foreword	iv
	Introduction	v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviations	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	3
4	Classification overview	3
4.1	General	3
4.2	Supplied breathable gas RPD for escape	3
4.3	Filtering RPD for escape	4
5	General requirements for RPD	4
6	Basic requirements for supplied breathable gas RPD and filtering RPD	4
7	Special application for supplied breathable gas escape RPD and filtering escape RPD	4
7.1	Special application escape RPD - Requirement matrices	4
7.1.1	General	4
7.1.2	Supplied breathable gas RPD — Escape	4
7.1.3	Filtering escape RPD	6
7.2	Requirements for special application escape RPD	8
7.2.1	Exposure to dust	8
7.2.2	Contact with hot or cold surfaces generated by the RPD	8
7.2.3	Avoidance of frictional sparks - Filtering escape RPD and supplied breathable gas escape RPD	9
7.2.4	Resistance to flame	9
7.2.5	Mechanical Requirement	10
7.2.6	Requirements for escape RPD used in explosive atmospheres and electromagnetic compatibility	10
7.2.7	Antistatic properties - Filtering escape RPD and supplied breathable gas escape RPD	11
7.2.8	Eye irritation (external) - Filtering escape RPD and supplied breathable gas escape RPD	11
7.2.9	Determination of duration	12
7.2.10	Validation of escape RPD performance requirements	14
7.3	Pre-conditioning	28
7.3.1	Exposure to impact from drop — Filtering escape RPD and supplied breathable gas escape RPD	28
7.3.2	Resistance to changes in atmospheric pressure	28
7.3.3	Intermittent exposure to salt spray	28
7.3.4	Exposure to vibration and shock for supplied breathable gas escape RPD	29
7.3.5	Exposure to vibration and shock - marine	29
7.3.6	Exposure to vibration and shock - mining	30
7.3.7	Filtering escape RPD	31
8	Inspection	31
8.1	General	31
8.2	Inspection	31
8.3	Testing of leak tightness using positive pressure	32
9	Marking	32
10	Information supplied by the RPD manufacturer	32