

ISO 16900-13:2015-10 (E)

Respiratory protective devices - Methods of test and test equipment - Part 13: RPD using regenerated breathable gas and special application mining escape RPD: Consolidated test for gas concentration, temperature, humidity, work of breathing, breathing resistance, elastance and duration

Contents		Page
Foreword		iv
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Prerequisites	2
5	General test requirements	2
6	Test of RPD performance at work rate	2
6.1	General	2
6.2	Test regimes	3
6.2.1	General	3
6.2.2	Regime for RPD of class W1	3
6.2.3	Regime for RPD of class W2	3
6.2.4	Regime for RPD of class W3	4
6.2.5	Regime for RPD of class W4	4
6.3	Determination of capacity of class Sxxxx RPD	4
6.3.1	Class Sxxxx RPD -- having class L respiratory interfaces using compressed breathable gas	4
6.3.2	Class Sxxxx RPD -- not using compressed breathable gas	5
6.4	Volume averaged work of breathing, pressures and elastance	5
6.4.1	Work of breathing/breathing resistance (peak pressures)	5
6.4.2	Elastance	5
6.5	Gas concentrations	6
6.5.1	General	6
6.5.2	CO ₂ concentration limits	6
6.5.3	Oxygen content	6
6.6	Temperature and humidity	6
6.7	CO content of inspired gas	6
7	Apparatus	7
8	Test report	9
Annex A (normative)	Application of uncertainty of measurement	11