1. To prepare for testing adjust zero \_\_\_\_\_\_\_ of the RZ-25 tester.
2. Point
3. Reference
4. Calibration
5. A \_\_\_\_\_\_ exhalation or inhalation valve could be caused by a defective valve seat or valve disc.

A. Leaking

B. Perforated

C. Leaky

 3. Dow \_\_\_\_\_ \_\_\_\_\_ is to be used to lubricate O-rings.

 A. Molykote 111

 B. Corning 111

 C. Lubricant 111

1. The factory packed \_\_\_\_\_\_ is good for 4 years from the manufacture date.

 A. Canister

 B. Cartridge

 C. Regencanister

1. The pressure relief valve is designed to open when the pressure within the breathing circuit is between \_\_\_ and \_\_\_ millimeters (+2 mbar and +5 mbar) of pressure measured on the water gage.

A. + 20, +50

B. + 25, +50

C. + 25, +55

1. During testing of the inhalation valve, if valve is \_\_\_\_\_\_\_ properly, +10 mbar is indicated on the pressure gauge.

A. Sealing

B. Opening

C. Operating

1. A \_\_\_\_\_\_\_\_cylinder is full at \_\_\_\_\_ psi when a + is stamped at hydro test.

A. Steel, 3135

B. Carbon Fiber, 3000

C. Aluminum, 3100

1. A fully filled steel oxygen cylinder \_\_\_\_ \_\_\_\_ liters of medical oxygen.

A. Takes 444

B. Contains 544

C. Holds 440

1. The weight of a fully \_\_\_\_\_\_ BG-4 apparatus is 15kg (33 lbs)

A. Filled

B. Charged

C. Operational

1. Check the supply of oxygen gas on the Sentinel at intervals of approximately \_\_\_ minutes.

A. 15

B. 10

C. 20



|  |  |
| --- | --- |
| 1-8 Refillable Cartridge2 Lid3 \_\_\_\_\_, Refillable Cartridge **(11)**4 Strap with Tension Spring Hook | 5 Refillable Scrubber Screen6 Filter \_\_\_\_\_\_ **(12)**8 \_\_\_\_\_\_ Approved Label **(13)** |

**(11) (12) (13)**

 A. Seal A. Cushion A. Drager

 B. O-Ring B. Mats B. MSHA

 C. Gasket C. Pads C. NIOSH



|  |  |
| --- | --- |
| 1 Mask Body FPS 70003 \_\_\_\_\_\_\_ **(14)**7 Clamp8 \_\_\_\_\_\_ \_\_\_\_\_ **(15)** | 14 Button15B \_\_\_\_\_\_\_ **(16)**17 \_\_\_\_\_\_ Button **(17)**18 Neck Strap |

**(14) (15) (16) (17)**

 A. Shield A. Connector Piece A. Strap A. Double

 B. Lens B. Tee Connector B. Hairnet B. Single

 C. Visor C. Connecting Coupler C. Harness C. Push



|  |  |
| --- | --- |
| 3 \_\_\_\_\_\_\_ Housing **(18)**10 Hand-Wheel13 \_\_\_\_\_ Ring **(19)** | 18 Lock \_\_\_\_\_ **(20)**21 Oxygen Cylinder22 Label |

**(18) (19) (20)**

 A. Pressure A. Ball A. Nut

 B. Reducer B. O- B. Washer

 C. Valve C. Safety C. Ring