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MODEL RP200C(_)-S1 RESPIRATORY PROTECTOR[®] MANUAL

<u>WARNING:</u> Do not attempt to operate this equipment without first reading and understanding the manual enclosed with this device. Suitability for use of this device lies solely with user.

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SPECIFICATIONS RESPIRATORY PROTECTOR® MODEL RP200C(_)-S1

INLET PRESSURE (MAX.)

RATED AIR FLOW (MAX.)

OPERATING PRESSURE

OUTLET PRESSURE RANGE

OPERATING RELATIVE HUMIDITY (INLET AIR)

OPERATING TEMPERATURE RANGE (INLET AIR)

OUTSIDE DIMENSIONS

150 PSIG STATIC (10.4bar)

200 SCFM (94.4 L/s)

100 PSIG DYNAMIC (6.9bar)

0-125 PSIG (0-8.6 bar)

30-90% RH

68-150°F (20-65°C)

36"L x 36"W x 7.75" D (915mm x 915mm x 197mm)

WEIGHT (INCLUDING MONITOR)

115 LBS. (52 kg.)

REPLACEMENT FILTER SET (INCLUDES ALL ELEMENTS)FX200CREPLACEMENT PREFILTER ELEMENT ONLY80238-B

GENERAL SAFETY WARNINGS

WARNING: The MST RESPIRATORY PROTECTOR MODELS:

- <u>SHOULD NOT</u> be used when the air entering the filtering system is oxygen deficient. The MST Respiratory Protector[®] will not increase the oxygen content of the air.
- <u>SHOULD NOT</u> be used in an Immediately Dangerous to Life and Health Atmosphere (IDLH) unless it is used in conjunction with a Back-Up Escape system or a supplied air Self-Contained Breathing Apparatus (SCBA), where applicable.
- 3) <u>CARBON MONOXIDE MONITOR</u> will alarm if Carbon Monoxide levels exceed requirements for Grade "D" Breathing Air set fourth by OSHA/CSA. If alarm should sound, remove respirator or activate SCBA and <u>immediately</u> move to safe breathable atmosphere. Have the proper qualified personnel examine the equipment and make the appropriate corrections before using again.
- 4) <u>SHOULD NOT</u> have air inlet pressure greater than 150 PSIG static (10.4bar). Personal injury could result.

The MST Respiratory Protector® is a Four Stage Purification System designed to remove or reduce select contaminates including <u>Carbon Monoxide</u> that is found in compressed air lines while monitoring for carbon monoxide through the Carbon Monoxide Monitor. The Respiratory Protector can be connected directly to shop air from a standard compressed air source to help provide breathing quality air to face masks, helmets, hoods and other supplied air breathing apparatus.

GENERAL FILTER SYSTEM DESCRIPTION

(Refer to Figure No.1 & 2)

Air entering the MST Respiratory Protector[®] at the inlet (A) is usually contaminated with oil, water, dirt, rust, scale, gaseous Hydrocarbons and often deadly Carbon Monoxide. As the air passes through the First Stage (B) of the MST Prefilter, particulate matter is trapped and retained down to 3 microns. The air then enters the Second Stage (C) of the Prefilter which traps all particulate matter larger then 0.3 micron and coalesces liquid aerosols down to 0.75 microns with an efficiency rating of 99.97% (D.O.P. 0.3-0.6 micron). MST"s Prefilter meets Underwriters Laboratory Specification UL586 for high efficiency, particulate, air filter units (HEPA rating). The liquid contaminates are trapped in the lower chamber of the prefilter and expelled out through the Automatic Float Drain (D). The Differential Pressure Gauge (DPG) at (E) will indicate when prefilter element requires changing. The Third Stage (F) contains a deep bed of odor absorbing activated charcoal which collects various gaseous Hydrocarbons (such as oil vapors, benzene, etc.). The Fourth Stage (G) contains a low temperature catalyst which converts Carbon Monoxide gas into Carbon Dioxide. The unique catalyst also converts or absorbs ozone, Nitric Oxide, Sulfur Dioxide, Nitrogen Dioxide, Hydrogen Sulfide, Ammonia, Acetaldehyde, Methyl Chloride, Methyl Ethyl Ketone, Acetone and Methyl Alcohol. The air then passes through a final particulate filter disc (H) before entering the Regulator (I), which may be used to adjust the air pressure going to the respirator(s). A sample of the filtered air is taken at (J) and passed through the Carbon Monoxide Monitor (K). The Carbon Monoxide Monitor continuously checks the carbon monoxide levels per OSHA/CSA requirements and digitally displays the amount present in PPM, (parts per million). An audio alarm will alert operators if levels of carbon monoxide exceed OSHA/CSA requirements.

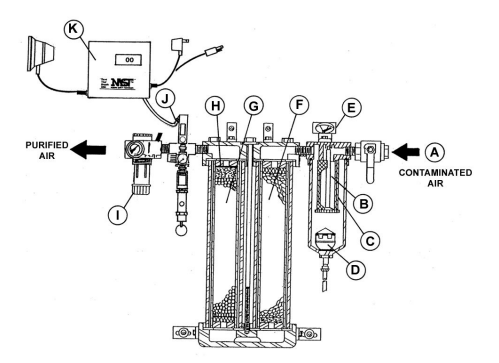


FIGURE NO. 1



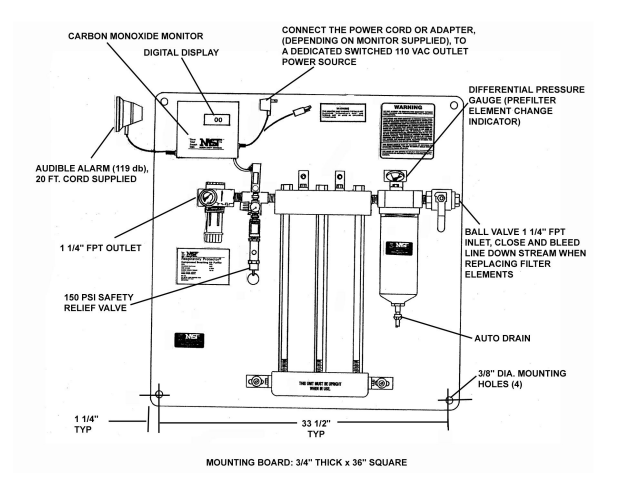


FIGURE NO. 2

GENERAL OPERATIONS

WARNING: The MST Respiratory Protector <u>should not:</u>

1) be used when the air entering MST's Unit is oxygen deficient. MST's Unit <u>will not</u> increase the oxygen content of the oxygen deficient air.

2) be used in an "Immediately Dangerous to Life and Health" atmosphere, (IDLH), unless it is used in conjunction with a back-up escape system or a supplied air self-contained breathing apparatus, (SCBA), where applicable.

MST, Inc. strongly recommends that a complete safety program be instated to ensure that the respiratory air is in compliance with all OSHA/CSA standards and other applicable laws regulating the use of supplied air respiratory systems. MST, Inc. recommends that the air quality be tested upon installation and periodically re-tested to ensure that the minimum requirements for breathing air are maintained.

MST, Inc. <u>will not</u> assume any liability for accidents or personal injury resulting from the improper use of this equipment. Service on this equipment should only be performed by qualified personnel. This system is to be used only by trained qualified personnel in accordance with a respiratory program as outlined in OSHA Regulation 29 CFR 1910.134(b).

CUSTOMER AIR SUPPLY (Refer To Figure No. 3)

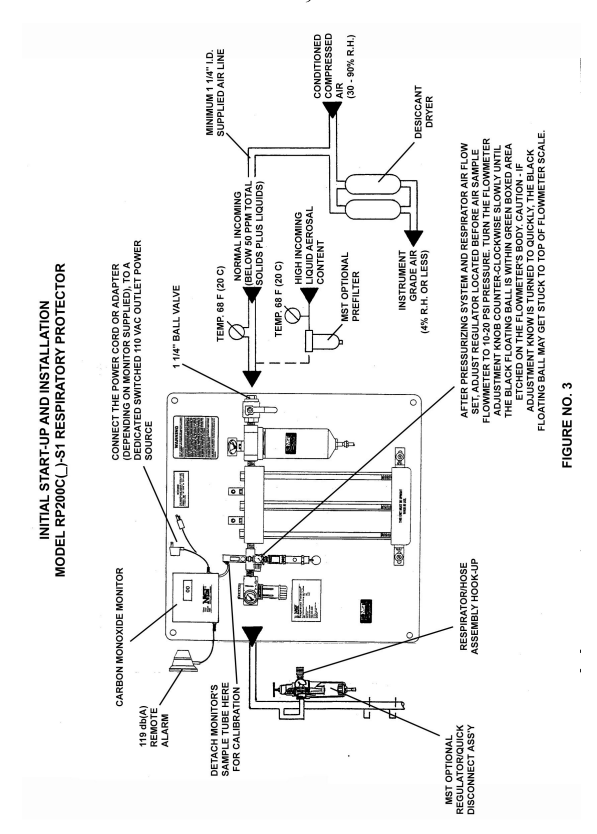
- 1) SUPPLIED AIR LINE Use minimum 1 1/4" I.D. pipe to MST Unit.
- SUPPLIED AIR LINE PRESSURE Maximum air pressure at MST Unit's inlet should <u>not</u> exceed 150 PSIG. As a Safety Back-Up, MST Units incorporates a pressure relief valve rated at 150 PSIG.
- 3) SUPPLIED INLET AIR TEMPERATURE RANGE 68 to 150°F (20-65°C).
- 4) SUPPLIED AIR CONDITIONING May be required ahead of MST's Unit to control:
 - a) Inlet air temperature.
 - b) <u>Large Volumes</u> of oil/water from entering MST Unit. A coarse oil/water extractor, (rated at 2-microns abs.), may be required if excessive oil/water conditions are present. Installation of the extractor should be located as close to MST Unit's inlet hook-up as possible. MST, Inc. has coarse oil/water extractors available as an option.
- 5) AVOID INSTALLING MST UNIT AFTER DESICCANT DRYER The Desiccant Dryer will produce extremely dry air, (4% R.H. or less), and MST's fourth stage catalyst requires 30-90% R.H. in the supplied air for the catalyst to work and remove Carbon Monoxide efficiently. The extremely dry air produced by a Desiccant Dryer will also cause worker discomfort, i.e. dry throat, etc.

MST RESPIRATORY PROTECTOR INITIAL INSTALLATION AND START-UP (Refer To Figure No. 3)

- 1) INLET SUPPLIED AIR HOOK-UP Prior to installing to MST's Unit be sure all solvent fumes and gross particulates (that could build up when initially assembling inlet piping) are purged out of line(s). This will prevent premature overloading of MST Unit's filter elements.
- 2) NEW FILTER SYSTEM CONDITIONING Flow supplied air through new filter sets for several minutes to condition.
- POWER MONITOR/CALIBRATE Connect the Power Cord or Adapter to a dedicated 110 VAC switched outlet power source. Be sure the monitor's "Green Normal or Power" light is on, and after a (5) minute warm-up, calibrate monitor. Refer to Carbon Monoxide Monitor Manual.

NOTE: Other Monitor power options available; See enclosed supplemental insert if applicable.

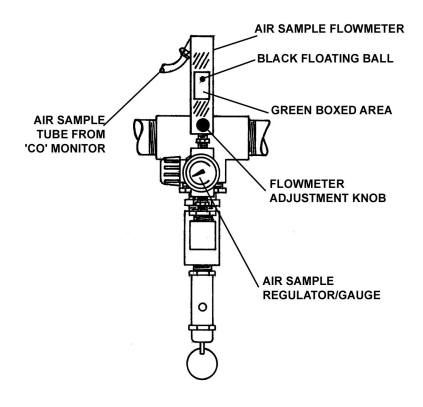
- 4) CHECK AUDIBLE ALARM Rotate "zero potentiometer" (CW) until display reading is equal to alarm level setting (US=10 ppm, CAN=5 ppm). The audible alarm should be energized. The "zero potentiometer" will have to be reset to '00' using "zero air" calibration gas, (refer to Monitor Manual).
- 5) CALIBRATION GAS REQUIREMENTS Zero Gas: Nitrogen, free of "CO". Span Gas: 50 to 100 PPM of "CO" concentration in air. Calibration gas flow to monitor should be 1.0 SCFH (472 cc/minute).
- 6) RESPIRATOR/HOOD/HOSE ASSEMBLY HOOK-UP If an outlet piping network system is used after MST's Unit, a regulator at each drop will be needed so the proper air pressure requirements per the Manufacturer's respirator manual are met. The air should be dynamically flowing through respirator/hose assemblies when the air pressure is set. <u>DO NOT EXCEED</u> <u>RESPIRATOR/HOSEASSEMBLY MANUFACTURER'S REQUIREMENTS FOR OUTLET</u> PRESSURE. PERSONAL INJURY COULD RESULT.
- 7) After pressurizing system and respirators air flow set, adjust regulator located before air sample flowmeter to 10-20 psi pressure. Turn the flowmeter's adjustment knob counter-clockwise slowly until the black floating ball is within the GREEN BOXED area etched on the flowmeter's body. CAUTION: if adjustment knob is turned too quickly, the black floating ball may get stuck to the top of the flowmeter scale. Damage to monitor's sensor may occur due to extremely high air flow to sensor, (not covered by sensor warranty).
- 8) EXTREME TEMPERATURE CHANGES Avoid; Monitor best performs at a temperature range of 32-104°F (0-40°C). <u>Always</u> calibrate monitor <u>after</u> it has stabilized in the surrounding temperature where system is to be used.



AIR SAMPLE TO MONITOR ADJUSTMENT

AIR SAMPLE FLOWMETER ADJUSTMENT

- A) After pressurizing system and respirators air flow is set, adjust air sample regulator to 10-20 PSI pressure.
- B) Turn the flowmeter's adjustment knob counter-clockwise slowly until the black floating ball is within the GREEN BOXED AREA etched on flowmeter body. CAUTION: if adjustment knob is turned too quickly, the black floating ball may get stuck to the top of flowmeter scale. Damage to Monitor's Sensor may occur due to extremely high air flow to sensor, (not covered by sensor warranty).



MST RESPIRATORY PROTECTOR GENERAL OPERATION AND MAINTENANCE

- 1) CARBON MONOXIDE MONITOR Utilizes an electrochemical sensor to measure the carbon monoxide content of the respirable air. If a problem has developed in the system, the monitor will alarm due to one or more of the following conditions:
 - a) Monitor may be out of calibration. The monitor should be calibrated monthly if used continuously and prior to use if used on a non-continuous basis. Calibrate monitor as outlined in the CARBON MONOXIDE MONITOR MANUAL.
 - b) If the monitor can be and is calibrated, but the alarm still sounds, the filter cartridge life is exhausted. Replace all three (3) filter cartridges as outlined in the FILTER REPLACEMENT INSTRUCTIONS, page 12.
 - c) If the monitor can not be calibrated, the carbon monoxide sensor may require replacement. See CARBON MONOXIDE MONITOR MANUAL for replacement instructions and other troubleshooting information. The CARBON MONOXIDE MONITOR has a one (1) year warranty, (sensor has a two (2) year warranty). All warranty work must be performed at factory.
 - d) If the monitor was calibrated in a surrounding temperature other than where the system was being used and the temperature difference was 36°F (20°C) or greater, the monitor may give a false alarm due to its characteristics. <u>Always</u> calibrate the monitor in the temperature conditions where the monitor is to be used in. Monitor best performs at temperature range of 32 to 104°F (0 to 40°C).
- 2) CARBON MONOXIDE MONITOR Alarm should be checked prior to use. See "Initial Installation and Start-up", page 8.
- 3) CARBON MONOXIDE MONITOR POWER MONITOR/CALIBRATE Connect the Power Cord or Adapter to a dedicated switched 110 VAC outlet power source. Be sure the monitor's "Green Normal or Power" light is on, and after a (5) minute warm-up, calibrate monitor. Refer to CARBON MONOXIDE Monitor Manual.
- 4) CARBON MONOXIDE MONITOR <u>Flow</u> of the air sample to monitor should be checked periodically to ensure sample flowmeter is not clogged. This situation normally occurs when customers' supplied air has excessive liquids in it and the filters in the MST unit are not routinely changed. Periodically check that the black floating ball is within the GREEN BOXED area etched on the flowmeter when air is flowing to respirators.
- 5) MST RESPIRATORY PROTECTOR[®] SYSTEM Filters should be replaced every (6) months unless the air quality conditions warrant more or less frequent replacement. Replace all (3) filter cartridges if:
 - a) The "CO" monitor alarms (fourth stage catalyst is used up).
 - b) The operator detects a petroleum smell and or taste in his purified air (third stage charcoal is used up).

<u>NOTE:</u> If the supplied air entering MST's unit has <u>high</u> volumes of liquids in it, the filter set life may be greatly reduced. This would be indicated when the 'DPG' pointer is in the 'red' area of gauge. If this happens, the Prefilter Dual Stage Element should be changed. See FILTER SET INSTRUCTIONS, page 12, Item 1 and also CUSTOMER AIR SUPPLY, page 7, for corrective measures to take.

6) MST RESPIRATORY PROTECTOR[®] SYSTEM - New filter set:

- a) Has an indefinite shelf life, but should be stored in a cool/dry storage area.
- b) When first installed in MST's unit the filters should be conditioned by flowing the customer's supplied air through system for several minutes.

<u>NOTE:</u> If MST's unit is not to be used for an extended period of time, before storing, check 3rd and 4th stage filters for presence of liquid/moisture. If moisture present, dry system and replace all filters. Also, if moisture present, consider changing filter set more frequent and or installing MST's OPTIONAL PREFILTER prior to MST's system hook-up.

FILTER SET SERVICE INSTRUCTIONS

_(Refer To Figure No. 4)

MST, Inc. recommends replacing all three (3) filter cartridges after (6) months of use unless conditions warrant more or less frequent replacement. The Prefilter Dual Stage Element may require changing more frequent if excess particulates and/or oil is present in supplied air line. (See Item1) below for explanation. To replace the filter cartridges in the RESPIRATORY PROTECTOR^R follow these steps:

1) PREFILTER FIRST/SECOND DUAL STAGE ELEMENT REPLACEMENT

Element change may be required prior to replacing all three elements if the 'DPG' pointer is in the 'red' area of gauge. This indicates a minimum of a 12 psi pressure drop across element. Check the 'DPG' periodically and change element when pointer is in 'red', or prolonged pressure build up will "blow hole" through element and the differential pressure will dissipate and the pointer will go back to 'green' area indicating an efficient filtering element.

- a) First unlock tube locking collar and then pull Drain Tube (1) down. Then unscrew Prefilter Bowl Assembly (2), clean in mild soap and water and blow dry with low pressure air.
- b) Remove Dual Stage Element (3) by unscrewing End Cap Retaining Nut (4).
- c) Inspect the Prefilter Manifold (5) for dirt/contaminates and clean as required. Inspect O-Ring (6) for cuts, etc. and replace if required.
- d) Install new Dual Stage Element and Tighten End Cap Retaining Nut. Be sure Element is seated squarely on Manifold boss and End Cap.
- e) Apply light film of petroleum jelly on Bowl's beveled edge to provide good seal between Bowl and O-Ring. <u>HAND TIGHTEN ONLY.</u>
- f) Lock Drain Tube into tube locking collar.
- g) Dispose of used Dual Stage Element according to local, state and federal regulations.

2) THIRD/FOURTH STAGE CARTRIDGE REPLACEMENT

- a) Loosen Bracket Bolts (7) from Brackets (8), (do not remove), on both sides of Base (9).
- b) Loosen the five Manifold Bolts (10) and remove the front two Bolts. Now slide out the Third (11) and Fourth (12) Stage Aluminum Tube Assemblies.
- c) Remove the four old Gaskets (13) from the recessed areas in Base (9) and Manifold (14); cleaning sealing surfaces from any gasket material debris.
- d) Slide old Third Stage Filter Cartridge (15) out of aluminum tube. Clean aluminum tube in mild soap and water, dry and install new Third Stage Filter Cartridge. Be sure the Flow Direction Arrow on Third Stage Filter Cartridge is <u>pointing down</u>. Remove End Sealing Labels (16) from both ends of cartridge completely.
- e) Follow same procedure for the Fourth Stage Filter Cartridge (17) replacement as in step (d). Be sure the Flow Direction Arrow on Fourth Stage Filter Cartridge is pointing up. Also remove End Sealing Labels (16) from both ends of cartridge.
- f) Before sliding the Third and Fourth Stage Aluminum Tube Assemblies back in place, install Gaskets (13). Coat both sides of each gasket with petroleum jelly and install in recessed areas in Base (9) and Manifold (14). After Aluminum Tube Assembly are installed, check to make sure the Gaskets (13) are positioned properly top and bottom both assemblies.
- g) Replace the front two Manifold Bolts (10) and tighten all bolts in sequence from center outward to 25 foot-pounds. Repeat sequence and torque bolts to 30 footpounds. Recheck for proper torque limit.
- h) Tighten Bracket Bolts (7) against Brackets (8), on both sides.
- i) Dispose of used cartridges according to local, state and federal regulations.
- 3) FINAL CHECK AND CALIBRATION
 - a) Pressurize system and check for leaks.
 - b) Flush system with compressed air for several minutes.
 - c) Calibrate Carbon Monoxide Monitor as outlined in CARBON MONOXIDE MONITOR MANUAL.

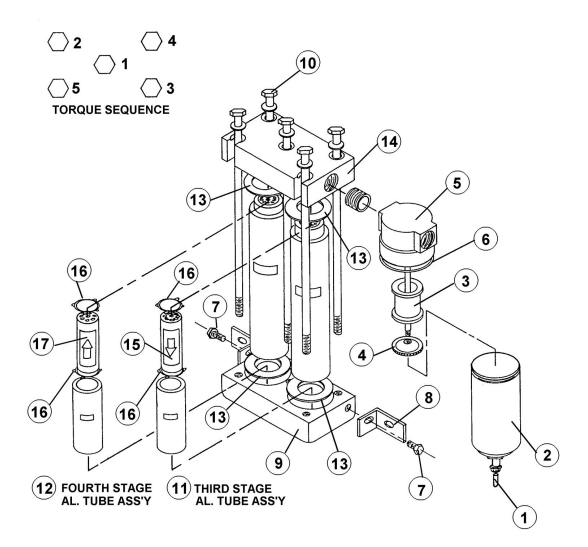
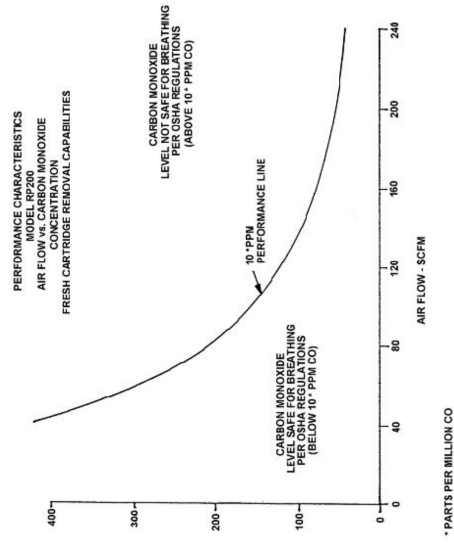


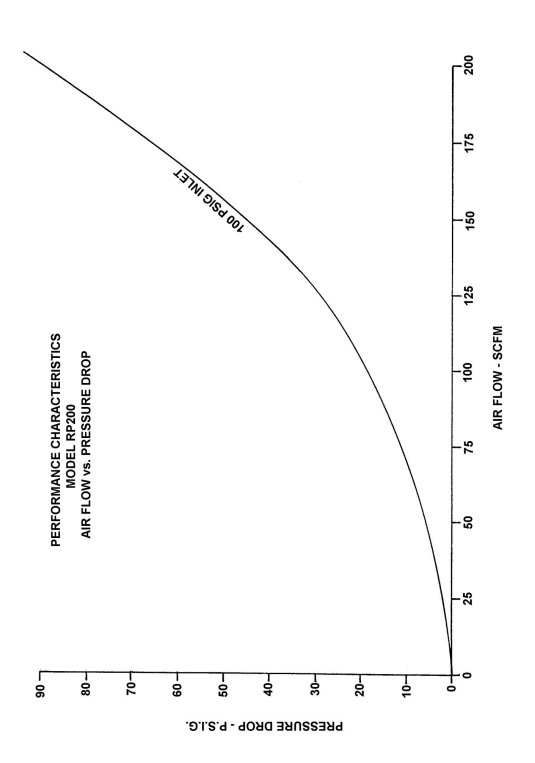
FIGURE NO. 4

MST, INC. SERVICE RECORD RESPIRATORY PROTECTOR[®] MODEL RP200C (_)-S1

| DATE OF SERVICE | SERVICE PERFORMED | | |
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INLET CARBON MONOXIDE CONCENTRATION - *PPM



RESPIRATORY PROTECTOR[®] MODEL RP200C(_)-S1 PARTS

| 1 | 80221, (1), 1 1/4" Ball Valve | 21 | S608-009, (1), 3/4" Hex Nipple |
|----|---|-----|---|
| 2 | S603-075, (4), 1 1/4" x 2" Br. Pipe | 22 | 80067, (1), 3/4" Tee |
| 3 | 80113, (1), Prefilter-200 SCFM | 23 | 80427, (1), 3/4" PVR 150 PSI |
| 4 | 80422, (1), Differential Pressure Gauge | 24 | S638-011, (1), 3/4" X ¹ / ₂ " Red Bush. |
| 5 | 80051, (1), Tube Locking Collar | 25 | S623-004, (1), 1/2" X 90° St. Elbow |
| 6 | S710-005, (1), Drain Tube | 26 | S638-008, (1), 1/2" X 1/4" Red. Bushing |
| 7 | 80172, (1), Blue Base | 27 | S608-003, (1), 1/4" Hex Nipple |
| 8 | 80176-2, (1), Al Tube-3rd Stage | 28 | S608-002, (1), 1/4" X 1/8" Hex Nipple |
| 9 | 80176-2, (1), Al Tube-4th Stage | 29 | S623-001, (1), 1/8"-90 St. Elbow |
| 10 | 80114, (2), Base Bracket | 30 | 80213, (1), Flowmeter |
| 11 | S037-056, (2), 1/4"-20 x 3/4" BH Screws | 31 | 80261, (1), 90 ⁰ Tube Lock Collar |
| 12 | S412-009, (2), Internal Lockwasher | 32 | 80533, (1), Regulator, 1/4" |
| 13 | 80115, (2), Fender Washer | 33 | 80091, (1), 0-160 PSI Gauge |
| 14 | 80173, (1), Blue Manifold | 34 | 80214, (1), Regulator |
| 15 | 80073, (2), Manifold Bracket | 35 | 80076, (1), 0-160 PSI Gauge |
| 16 | S006-150, (4), 5/16"-18 x 3/4" HH Screws | 36 | 80189, (1), 3/4" x 36" Square Board |
| 17 | 80187, (5), Manifold Bolts | 37 | 8008403, (1), Audible Alarm |
| 18 | 80197, (5), Manifold Washers | 38 | 80077, (1) CO Monitor - 2002 |
| 19 | 80215,(1), 1 1/4" Br. Tee | | For Model RP200CA-S1 |
| 20 | S638-017, (1), 1 1/4" x 3/4" Red. Bushing | 39 | 80127, (1), CO Monitor - 5700 |
| | | | For Model RP200CMST-S1 |
| | | 39A | 80247, (1), 110 VAC Adapter for |
| | | | 5700 CO Monitor, Model |
| | | | RP200CMST-S1 |
| | | | |

- 40 S638-023, (2), 1 ¹/₂" x 1 1/4" Red Bushing
- 41 S006-148, (2), 5/16"-18 x ¹/₂" HH Screws

(SEE FOLLOWING PAGE FOR PARTS DRAWING).

