



Thank you for the purchase of MSA SCBAs and Facepieces from Sandry Fire Supply. The following is a short guideline of recommended service:

MSA follows NFPA recommendations for servicing SCBAs and Facepieces...

Annual flow tests are a requirement of NFPA 1852, Standard on Selection, Care, and Maintenance of Open-Circuit Self-Contained Breathing Apparatus (SCBA), 2019 edition. Although this standard relates to SCBA used in the fire service, NFPA requires that a flow test be done at least annually on all SCBA and combination respirators that use a regulator. MSA recommends the routine inspection of all elastomeric materials including, but not limited to, those given in Section 4 "Visual Inspections" and Section 5 "Functional Tests". A decision to remove apparatus from service permanently should be based on the SCBA's performance data and whether that data meets the specified level of performance defined in the MSA CARE manuals. MSA recommends overhauling the SCBA after every 600 hours of on-air usage. The SCBA service mode provides the status of on-air usage. Only trained personnel are authorized to use service mode.

Sandry Fire Supply has set an annual service schedule for you and will send you an email 6 weeks before to confirm service. If you have issues with your SCBAs or facepieces, please call us to help trouble shoot and get your equipment repaired if needed.

**Your annual service schedule is the      week of      .**