

AVON PROTECTION TRAINING LEVELS

Introduction

Avon Protection offer a comprehensive training program for both Operators and Service Technicians. Our courses are segmented to ensure that both Operator and Technician role requirements are factored in and that we meet individual training needs. Our program offers 2 training routes, the first is Operator training which is split into 3 levels, the second is Service Centre training which is 1 level. This document clarifies what course content is delivered at each training level and helps to demonstrate how each level builds on the previous.

Level 1: Operator Training

Operator Training includes all the essential information your frontline end user must know, such as donning and doffing the equipment, safety checks, and other essential actions.

Level 2: Operator and Maintenance Training

The maintenance tasks covered in this course are tasks that can be completed in the field by trained individuals without the use of specialist tools or equipment. This training includes and builds on everything that is covered in Level 1 Operator Training course.

Level 2+: Instructor Training

Our final User level training course is the Instructor Training. This builds upon the Level 2 Operator and Maintenance Training course and will require the trainee to demonstrate they have understood the Level 2 Operator and Maintenance training through a teach-back exercise. This course will ensure Operators can confidently teach Level 1 Operator training to other end users.

Note: Level 2+ is for existing product instructors within organizations. It is not designed to create new instructors. Trained instructors will only be able to train other users within their own organization.

Level 3: Service Centre Training

The Service Centre Training course offers a thorough guide of all servicing requirements for the chosen product. Trainees will learn to fault-find, service, and maintain their equipment. This course provides the attendee the opportunity to strip the equipment and reassemble to fully understand the mechanics. As such, this course does not cover content within our Operator Training Levels but focusses on high end specialist maintenance. This training will include:

- An in-depth description of the required products
- Understanding replacement components
- In depth look at the products maintenance manual and understanding of product servicing
- Special tools used for servicing and maintenance procedures

Operator Training Levels – Course Content Structure

Level 1: Operator Training	Level 2: Operator and Maintenance Training	Level 2+: Instructor Training
<ul style="list-style-type: none"> ■ A description of device user interfaces ■ Donning the equipment ■ Doffing the equipment ■ Pre-use & Function checks ■ Safety Checks ■ Cleaning ■ Storage ■ Warnings and Cautions 	<ul style="list-style-type: none"> ■ A description of device user interfaces ■ Donning the equipment ■ Doffing the equipment ■ Pre-use & Function checks ■ Safety Checks ■ Cleaning ■ Storage ■ Warning and Cautions 	<ul style="list-style-type: none"> ■ A description of device user interfaces ■ Donning the equipment ■ Doffing the equipment ■ Pre-use & Function checks ■ Safety Checks ■ Cleaning ■ Storage ■ Warning and Cautions
<p>Important Notes</p> <ul style="list-style-type: none"> ■ Time taken to deliver training depends on the products and the level of training required. This means it can be very variable across our product range. For example, Level 1 Training on a gasmask (FM50, C50, FM53 etc) will take around a morning but Level 1 training on a CS-PAPR is more likely to take a day. Time taken can also depend on location, available facilities, and any language issues. ■ Level 2+ Instructor Training and Level 3 Service Centre Training can only be delivered by nominated Avon training personnel. 	<ul style="list-style-type: none"> ■ Sizing ■ Fitting ■ Replacement of non-pneumatic components like straps, harness, gaskets, lumbar pads etc ■ Rigging the unit, for example AvonAir and ST53/54 ■ Operation of equipment, for example AvonAir and ST53/54 ■ Sanitizing ■ Understanding the requirement for formal Face Fit testing (appropriate to local requirements) * 	<ul style="list-style-type: none"> ■ Sizing ■ Fitting ■ Replacement of non-pneumatic components like straps, harness, gaskets, lumbar pads etc ■ Rigging the unit, for example AvonAir and ST53/54 ■ Operation of equipment, for example AvonAir and ST53/54 ■ Sanitizing ■ Understanding the requirement for formal Face Fit testing (appropriate to local requirements) * ■ Fault Indications and first line remedial actions ■ A student taught section to demonstrate the trainee's competence with the product

*This course does not include fit testing.

