

STSS

VERSATILE PROTECTION FOR TACTICAL OPERATIONS



Avon's revolutionary ST53™ multi-role Respiratory Protective Equipment (RPE) system has been developed specifically for specialist applications where the user needs to respond to changing operational conditions.

For the first time, the operational flexibility required by specialist users from their respiratory protection system is being offered in a purpose designed product. Depending on the threat or operational circumstances at the scene of an incident ST53™ can be configured to provide the required protection mode.

The ST53™ combines Avon Protection Systems' FM53™ mask (see FM53 datasheet for further details) with new and innovative modular breathing apparatus technology to provide positive pressure SCBA and/ or PAPR capability. The ST53™ system provides the operator with total flexibility to select the necessary level of protection quickly and efficiently whilst continuing to operate effectively. Designed with stealth applications in mind, the system incorporates non-reflective black components and a warning whistle which can be silenced.



The standard ST53™ with full back frame offers 4.7 litre, 6.8 litre and 9 litre lightweight carbon cylinder options.

Cylinder Valve

The ST53™ includes a nickel-plated brass cylinder valve with the option of locking and non-locking configurations.

Cylinder Content Monitoring

The ST53™ backframe option includes a remotely accessible, chest mounted pressure gauge for monitoring of pressure and a whistle for end of service alarm which has the option to be disabled if required.

Compact Demand Valve (CDV)

The world's smallest, most compact chemically hardened demand valve provides constant positive pressure.

With the option to mount on either side of the mask, it is unobtrusive and allows excellent integration with weapons and other personal equipment.

The CDV is attached to the mask via the standard 40mm thread connection.

Cylinder Options

Ontions	Free air volume		Duration	
Options	Litres	cu.ft	Duration	
4.7 litre, 300 bar / 4500 psi / carbon wrapped	1269	45	30 minutes	
6.8 litre, 300 bar / 4500 psi / carbon wrapped	1836	65	45 minutes	
9.0 litre, 300 bar / 4500 psi / carbon wrapped	2430	86	60 minutes	



OPTION A

CS-PAPR

FM53

The Avon CS-PAPR™ is the newest generation of CBRN Powered Air Purifying Respirator (PAPR) designed for use in Combination Unit Respirators. The capability to change levels of protection dependent on the threat, now provides the wearer with increased duration on target and safer operation.

Utilizing the Avon MP-PAPR module along with the patented combination hose module, the wearer can seamlessly switch between APR, PAPR and SCBA modes of protection. The single air hose connection for all modes allows the wearer to retain a clear mask cheeks for optimum weapon sighting.

The low profile shape of the Avon CS-PAPR delivers best in class integration

OPTION **C**



ACCESSORIES

FILTER OPTIONS

- The FM53™ system includes a unique close fitting filter design, giving the user greater visibility and improved weapon sighting and ergonomics.
- The Avon filter range provides protection from a wide range of CBRN hazards.
- The lower inhalation resistance particulate filters can be used specifically for particulate challenges.

OPTION

B

■ Filter mounted left or right side – 40mm standard NATO connection.

OPTIONAL EXTRAS

- Airline / decontamination attachments are available with the ST53™.
- Optional Rapid Intervention Coupling (RIC) and airline attachment are available.
- Operator replaceable spare parts available, easy to maintain with access to key components.
- A wide range of fully compatible accessories such as hydration canteens, communication connections, vision correction system, clear and sunlight outserts and a range of storage and carry bags.

COMMUNICATION

- For enhanced voice amplification, an optional Voice Projection Unit (VPU) with internal microphone can be connected via the Electronic Communication Port (ECP).
- Additional external communication systems can be attached via the ECP using an appropriate lead.

CTESCN

The short duration variant provides a belt or harness carry option with 1 and 2 litre cylinder options meeting the needs of law enforcement and special forces for short-term tactical operations.

Cylinder Valve

The ST53SD™ includes a nickel-plated brass cylinder valve in the non-locking configuration.

Cylinder Content Monitoring

The ST53SD™ provides the option of a remote pressure gauge or a single pressure gauge attached directly to the regulator body.

Compact Demand Valve (CDV)

The world's smallest, most compact chemically hardened demand valve provides constant positive pressure.

With the option to mount on either side of the mask, it is unobtrusive and allows excellent integration with weapons and other personal equipment.

The CDV is attached to the mask via the standard 40mm thread connection.

wearer with reduced weight and size compared to traditional systems.

with SCBA systems, benefiting the

- The patented combination hose allows the user to switch modes in one simple action
- Re-configurable to work as Avon EZAir or MP-PAPR

*The CS-PAPR is not NIOSH approved with an SCBA.

OPTION D

Cylinder Options

Options	Free air volume	Duration
1.0 litre / 11 cu.ft carbon wrapped, 4500 psi	270 litres / 11 cu.ft	7 minutes
2.0 litre / 17 cu.ft carbon wrapped, 4500 psi	540 litres / 17 cu.ft	14 minutes

ST53 Technical Data

Breathing performance i	n SCBA mode	Breathing perform	nance in ST-PAPR mode
Breathing rate Environmental range	103 litres per minute with mask pressure above ambient The operating range is -30°C to +60°C	Breathing rate	125 - 165 litres per minute
End of cylinder air	Able to sustain positive pressure down to 10 bar cylinder pressure	Dicutining rate	125 Too littles per fillitude

Breathing performance in APR mode

Breathing resistance Exhalation breathing resistance of no greater than 20mm of water at 85 lpm in a negative pressure mode 50mm of water at 85 lpm

Live agent permeation performance

Challenge chemical	Requ Max Peak (mg/m³)	uirements Max Cumulative (mg-min/m³)	Max Peak (mg/m³)	Actual Max Cumulative (mg-min/m³)	Test agent Sarin (GB)	NIOSH CBRN requirements 6 Hours	Typical performance >6 Hours
Sarin (GB) Mustard (HD)	0.6 0.087	6 6	0.004 0.005	0.203 0.8	Mustard (HD)	6 Hours	>6 Hours
Materials used							
FM53 mask Harness on ST53 SCBA			Chlorobutyl / Silicone rubber and polyurethane visor Kevlar webbing with stainless steel and nylon hardware				

Harness on ST53 SCBA

Kevlar webbing with stainless steel and nylon hardwards on ST53SD SCBA

Nylon cordura

Glass reinforced polycarbonate

Cylinder valve

CS-PAPR

CBRN Hardened butyl and noryl

eight for ST53SD units (based on empty cylinders)
e

ST53 (excluding cylinder and mask)	3.0 kg (6.6 lbs)	ST53SD 2.0 litre / 17 cu.ft	
4.7 litre, 300 bar / 4500 psi / carbon wrapped	3.8 kg (8.4 lbs)	(includes 2 litre cylinder but no mask)	2.4 kg (5.2 lbs)
6.8 litre, 300 bar / 4500 psi / carbon wrapped	4.7 kg (10.4 lbs)	ST53SD 1.0 litre / 11 cu.ft	
9 litre, 300 bar / 4500 psi / carbon wrapped	5.8 kg (12.7 lbs)	(includes 1 litre cylinder but no mask)	1.8 kg (4.0 lbs)
, ,	5.0 kg (.2.7 i.25)		

Weight for CS-PAPR	Weight for mask only

Unit weight (no battery or filter)	1.75 kg (3.8 lbs)	FM53 mask (excluding filter)	0.6 kg (1.3 lbs)
Unit weight (no filter - 6 x CR123)	1.97 kg (4.3 lbs)	FM33 mask (excluding liner)	0.6 kg (1.5 lbs)

The Americas

t: +1 888 286 6440

e: customerservice@avon-protection.com

Europe, Middle East, Asia, Africa & Australasia

t: +44 (0) 1225 896705

e: protection@avon-protection.com

National Institute for one Health OSH

The Avon ST53 Carries a NIOSH Industrial Approval under the provisions of 42 CFR 84 TC-13F in a variety of cylinders and facepiece size combinations.

* The CS-PAPR with ST53 featured in this brochure is not a NIOSH approved configuration.



Type-examination approval:

PPE Regulation 2016/425/EU - Module B: Certificate CE 684849.

Avon products and associated technical information are controlled under U.S. export laws and regulations and are subject to the Export Administration Regulations (EAR) under the U.S. Department of Commerce (DOC), Bureau of Industry and Security (22 CFR 730-774). Prior authorization from the U.S. Government may be required for any export, re-export, diversion, or transfer.

GR13187-05



