



SAVIOUR BREATHING AIRLINE TROLLEY

Model No.: FPSAV-AT

Saviour Breathing Airline Trolley

The 'Saviour' Rapid Trolley is a breakthrough product that provides continuous breathing air for long-lasting work sessions in hazardous environments. It has a unique changeover system that allows unlimited operation without interruption. It is easy to transport thanks to its compact design, and it can supply breathing air to one or more users at the same time, increasing safety and flexibility.

TECHNICAL SPECIFICATIONS

Ergonomic trolley design made of steel tubular structure enabling convenient mobility

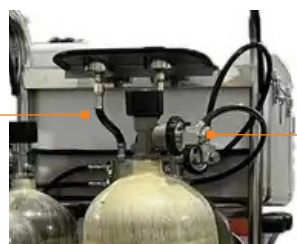


Hose reel with rewind handle

Pig Tail holders protect the openings from dust

'Y' connection at the end of the hose reel allows connection to other users when required

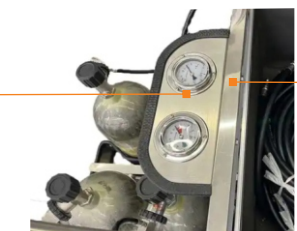
PESO-approved 2 to 4 compressed air cylinders



High-pressure hoses provide resistance to oil, mist, water, and abrasion

Bleed valves allows depressurization during cylinder replacement

Robust pressure gauge with night glow



Features a warning whistle for low pressure, enhancing safety

Large lock-able castor wheels for smooth and easy movement



Housing cabinet includes:
Face Mask | Demand Valve
Waist Belt



EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.

Trolley frame	SS 304 steel
Housing cabinet	SS 304 steel
Hose Reel	TPR - Thermoplastic Rubber, Up to 75m
Hose temperature resistance	-10°C to +60°C.
Pressure reducer capacity	From 300 Bar to 7-8 Bar
Cylinder	Carbon composite or steel

KEY HIGHLIGHTS

1. Unique Changeover System automatically switches from an empty to a filled cylinder, ensuring continuous air supply during operation.
2. Compact and Mobile Design
3. Versatility in Breathing Air Supply

ADVANTAGES

- Compact, lightweight, and highly portable design for quick responses in emergencies.
- Easy maneuverability even in tight spaces due to its small size.
- Large wheels incorporated for effortless mobility.
- SS 304 construction ensures corrosion resistance, making it suitable for chemical plant use.
- Filtration bypass feature conserves cylinder air, maximizing its efficiency.
- Removable cylinders allow users to extend their work duration.
- Extendable hose provides flexibility for working at different lengths or depths as required.

APPLICATIONS

Fire & rescue teams	Construction sites	Industrial Maintenance
Manufacturing Industry	Maintenance & repair	Oil & gas facilities
	Municipal corporations	

CERTIFICATION

AVAILABLE VARIANTS

- Cylinder: PESO Approved
- IS 14166:1994 – Approved Full Face Mask

Airline Trolley
IS 10245 (Part 3):1999



CM/L:7100117892

Full Face Mask
IS 14166:1994



CM/L:7300127004

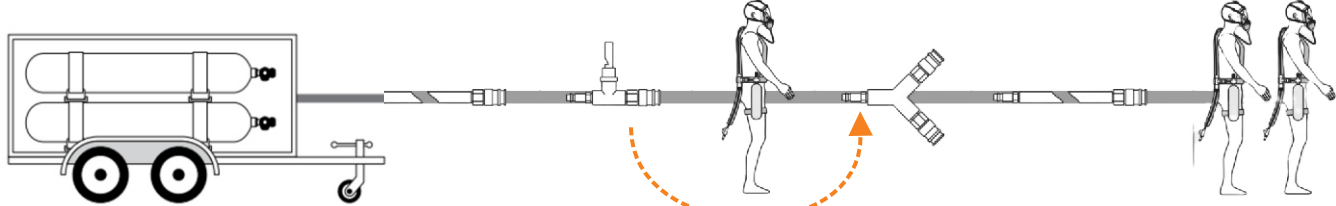
Model No	Capacity	Cylinder	Duration
RPSAV-SC-BA-30S	6 L / 200 bar	Steel	30 mins
RPSAV-SC-BA-45S	6 L / 300 bar	Steel	45 mins
RPSAV-SC-BA-45C	6.8 L / 300 bar	Composite	45 mins
RPSAV-SC-BA-60C	9 L / 300 bar	Composite	60 mins

EXPLORE MORE AT: WWW.SURESAFETY.COM

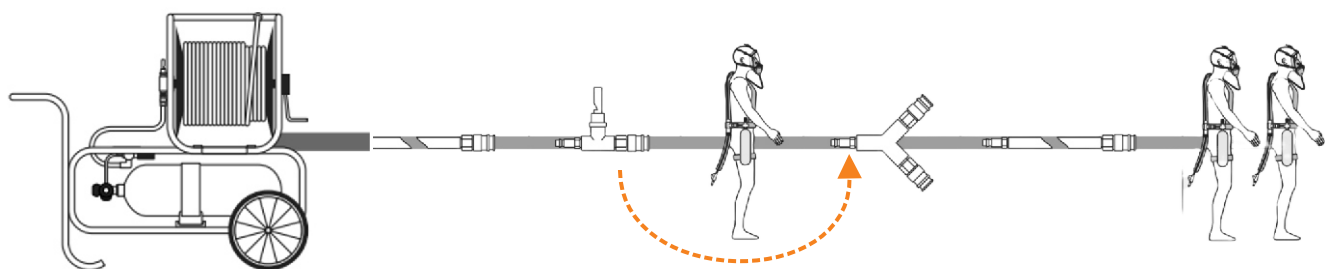
DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.

HOW TO BUILD A SYSTEM

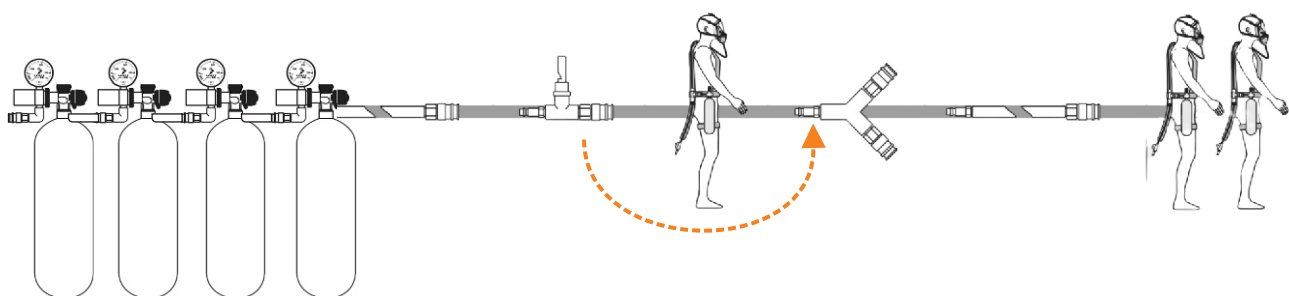
Trailer System



Modular System



Cascade System



EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.