



**LUNO
SYSTEMS**

PUREAIR™ MICRO BREATHING AIR TRAILER



FEATURES



Barrier tape, to easily cordon off work area and duration calculator for rapid assessment



Narrow and lightweight allowing maximum manoeuvrability



Control panel with large clear gauges for easy air management



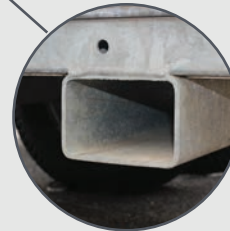
Roller guide for fast and easy airline deployment and 2 integrated hose reels and large equipment stowage compartment



Two Valve operation to activate main and emergency at task start for easy set up



Automatic switchover to emergency air supply in the event of main air supply failure



Fork pockets for ease of handling and lifting eyes which allow for stacking of units



Maximum manoeuvrability and convenience for shorter duration breathing air tasks.

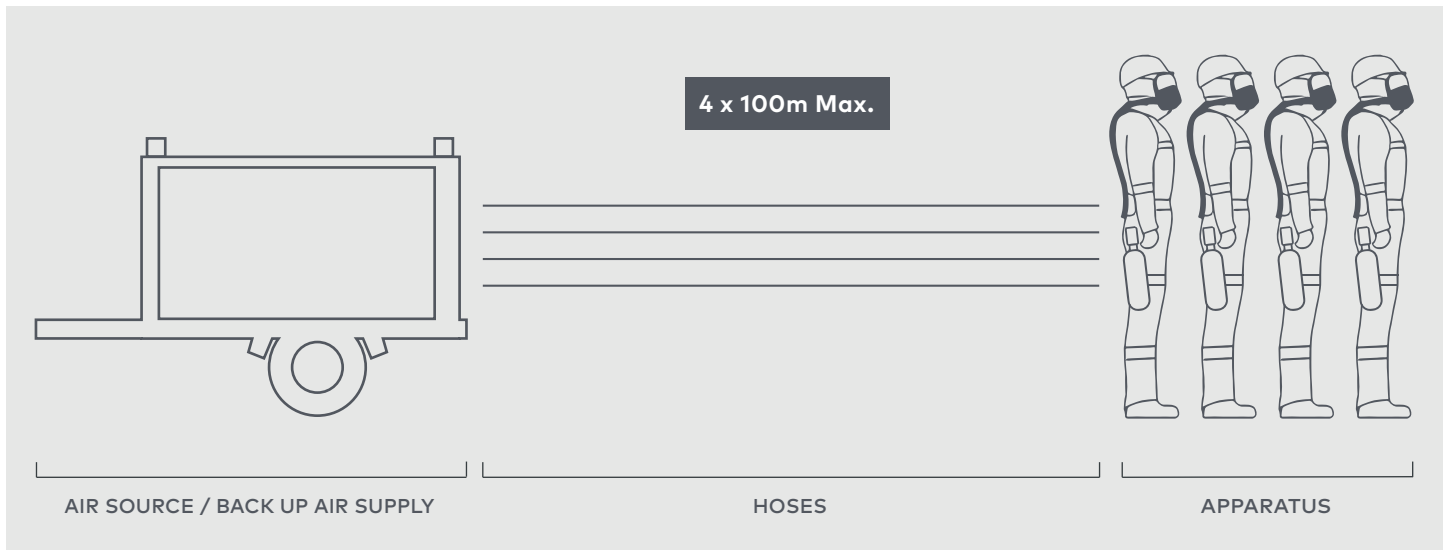
Designed to make small works requiring breathing air simple the Micro Trailer delivers up to 11.5 hours of air, with a 2.3 hours emergency air supply.

Trailer construction is designed for harsh industrial environments, comprising galvanised steel frame, powder coated stainless steel panels, stainless steel fittings and pipework. 2 hose reels accommodate 50m airlines fed to the user by a roller guide and a further 2 airlines can be connected to the main control panel.

Being lightweight and well balanced 1 user can easily manoeuvre the trailer, and its narrow width means it is ideal for accessing congested areas of a plant.

Units are finished with calculation chart and barrier tape that users of our Pureair range will be familiar with.

TYPICAL CONFIGURATION OPTIONS



AIR SOURCE

20193	MICRO TRAILER
-------	---------------

APPARATUS

See AIRSTAR

BREATHING AIR HOSES

LSBAH001-n	HEAVY DUTY
LSBAH002-n	LARGE BORE ANTISTATIC
LSBAH003-n	PREMIUM PU
LSBAH004-n	LIGHTWEIGHT

All hoses are available in lengths of 10/15/25/50/100 metres (n). See BREATHING AIR HOSES product sheet for more hose options.



SPECIFICATION

	BAT MICRO
Number of 300Bar Cylinders	2 x 50L Main Supply, 1 x 20L Emergency Supply
Size	2780 L (1770 Main Frame Only) x 960 W x 1600 H (mm)
Stowage Compartment Size	1520L x 520W x 610H (mm)
Tare Weight	580kg
Safe Working Load	1000kg
Axle and Hitch	Single Unbraked Axle, Ball Hitch
Maximum Towing Speed	50mph
Control Panel	4 User Outlets
Emergency Duration	2.5 Hours
Total Duration	11.5 Hours
Hose Reels	2 x 50m
Braked Jockey Wheel	Yes
Alarm	Audible and Visual