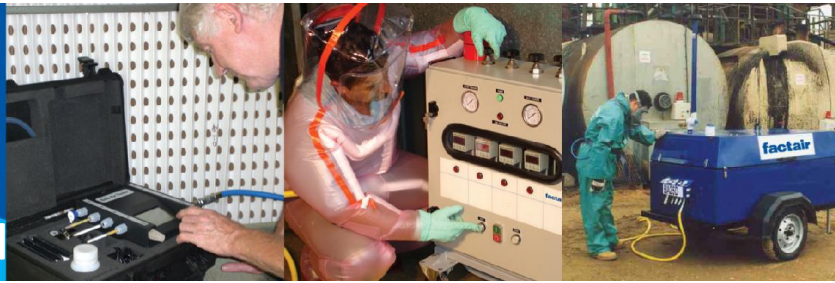


## F2025B Flow Distribution Panel



The F2025B is designed to allow users wearing airline supplied breathing-air masks to work at an extended distance from their BA source.

The unit allows a single larger diameter BA hose to be deployed from the supply source to the F2025B at the remote location. Users can then connect their individual supply hoses to the F2025B.

Additionally users can also connect a further F2025B panel as a daisy chain using the distribution hoses, up to four panels in total may be connected in line in this way.

Mounted within a PELI wheeled case, the F2025B incorporates a low pressure warning indicator and alarm which automatically detects whether there is a drop in the supply pressure and consequently a potential failure in the primary air supply. This then warns users to exit to a place of safety.

The F2025B also incorporates peak inhalation reservoirs at each outlet, which can be set to match the demand of the positive pressure mask being worn. They also have flow restrictions to ensure no one user can consume the total air output being supplied to the unit.



### Technical Data

<b>Inlet Pressure</b>	<b>10 bar</b>	<b>Outlets</b>	<b>4 CEJNS</b>
<b>Dimensions</b>			
<b>Length</b>	<b>Width</b>	<b>Height</b>	<b>Weight</b>
<b>500mm</b>	<b>320mm</b>	<b>460mm</b>	<b>20kgs</b>