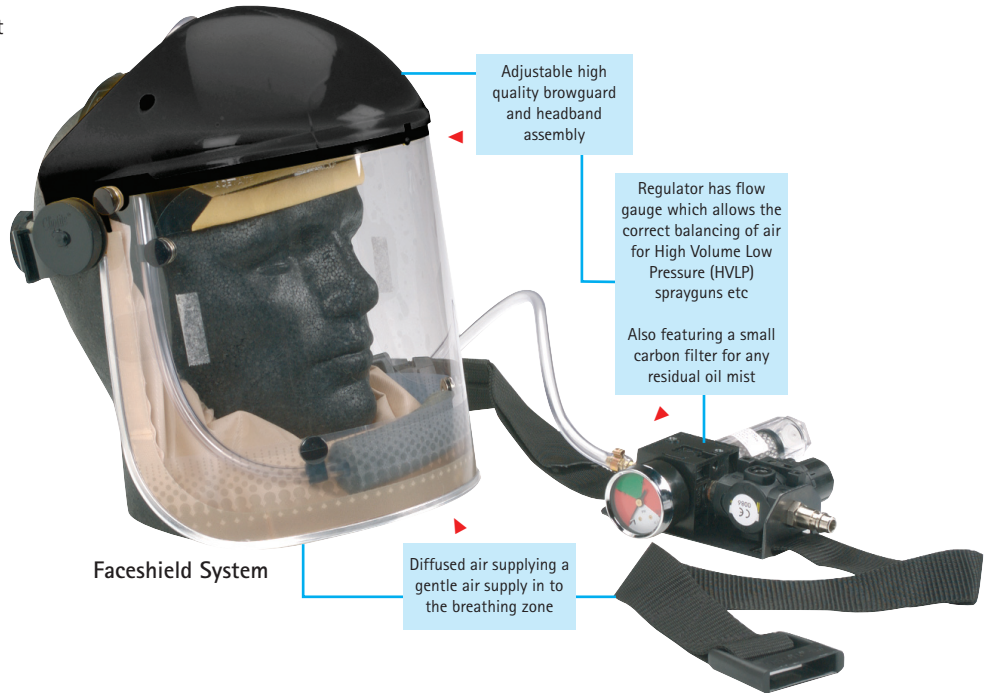


Airfed System from JSP

A range of continuous flow, compressed air equipment which can be used with a full loss faceshield system.

- All major components are designed to give maximum working life
- Components likely to suffer contamination or wear can be exchanged quickly and economically
- The range consists of a belt-mounted pre-set regulator with integral flow indicator, carbon filter and carbon filter element
- The regulator unit can be coupled to a the Full Face Faceshield which is available with a large impact resistant polycarbonate or chemical resistant acetate screen
- Wipe clean plastic coated face seal or foam face seals available



Performance & Specification

Sub Micron Units

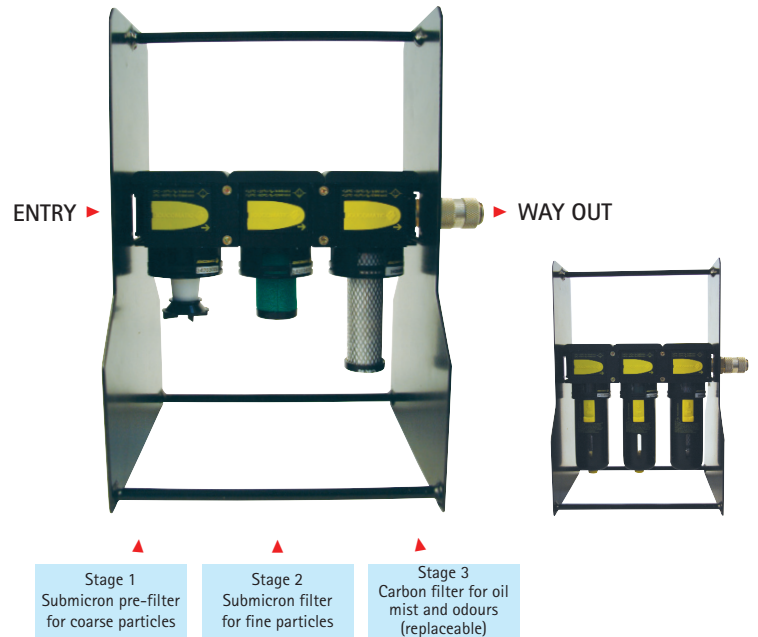
Comprises of a prefilter which has a 5µm capacity prefilter (stage 1) and a 0.01µm capacity submicron filter (stage 2)

Max Inlet Pressure	12 bar at 23°C or 10 bar at 50°C
Ambient Temperature	+1.5°C to 50°C
Max Flow (at 6.3 bar)	700 l/min
Bowl Capacity	7cl
Useful Retention Capacity	2.5cl
Self Relieving Prefilter/Regulator	(0.5 to 10 bar adjustment)

Carbon Filter

Ambient Temperature	+1.5°C to 50°C
Solid Particle filtration	0.01µm
Remaining Oil Content	0.01ppm (typical) after oil removal filter. 0.005ppm after oil removal/activated carbon filter @21°C.

Wall Mounted Unit



Size and Product	Code	Weight (Kg)
8"/20cm Acetate Visor (JAF 1) Complete with Regulator and Belt	BAA000-000-000	0.47 (Headtop Only)
8"/20cm Polycarbonate Visor (JAF 3) Complete with Regulator and Belt	BAC000-000-000	0.47 (Headtop Only)
10metre Hose, Y Piece and Gun Hose	BUA160-000-000	1.85
Wall Mounted Single Man Filter Unit	BUA080-000-000	0.95
Polycarbonate AirFed Visor Assembly	BUA140-000-000	0.50
8"/20cm Acetate Visor Assembly	BUA070-000-000	0.50
Foam Face Seal	BUA120-000-000	0.05
Belt Regulator and Filter Assembly	BUA150-000-000	0.7
Fabric Face Seal Pack of 10	BUA210-000-000	0.03
Tear Off Clear Visors cover Pack of 10	BUA110-000-100	0.007
Coalescent Filter Wall Unit	BUA100-000-000	0.003
Coalescent Filter Belt Unit	BUA350-000-000	-