

SAFETY

## DeVilbiss Pro Visor Air Fed Respirator

The advanced air-fed respiratory protection system.

The new DeVilbiss Pro Visor air fed respiratory protection system has been purpose designed for use by sprayers for use in non electrostatic applications\*.

The technically advanced design provides the perfect combination of safety and comfort in the spray booth, with excellent freedom of movement. The Pro Visor disperses breathing air gently around the lightweight visor at a positive pressure with no misting or discomfort, ensuring every sprayer can work at their best. The wrap around visor provides excellent and much wider peripheral vision, whilst the removable peak reduces glare from spray booth lighting. There is also plenty of space inside the helmet for sprayers who wear spectacles.

Replaceable clear visor covers are available in packs of 10 or 50.



The most comfortable and lightweight air fed visor outfit Fully adjustable head band for best operator comfort Removable peak reduces spray booth light glare Lightweight, durable seat belt style waist strap design allows right or left side use Wider peripheral view for excellent visibility Audible warning device – alerts operator to low air pressure Removable and washable anti-static shroud.



\*See note overleaf on protection rating.

### DeVilbiss Pro Visor **Air Fed Respirator**

# DEVILBISS

### Warning Device

A whistle is incorporated to warn the operator that an insufficient quantity of breathing air is being supplied to the Pro-Visor. Should the whistle sound during use, the operator should vacate the spraying area immediately with the unit still on and check the air supply, i.e. look for crushed or cut supply hose.

Each time the Pro-Visor is used the device should be checked in a safe area, to do this the headpiece should be worn as normal and the air supply reduced to approximately 1 bar or less, this will cause the whistle to sound, when the pressure is restored to a safe level the whistle silences.

#### **Best Protection**

The unit is 'CE' marked to PPE Directive 89/686/EEC and conforms to EN 14594:2005 Class 3A. It is fully approved when used in accordance with these instructions.

This unit has a resistance to flammability in accordance with section 6.9 of EN 14594:2005. We recommend the unit to be used between the normal atmospheric temperatures of 0°C to 45°C. The visor is suitable for use in zones 1 and 2 hazardous areas with gas group IIA, Certificate : CE 572121, CE 656930.

The DeVilbiss air supply hose must be used at all times to maintain CE compliance.

Only use DeVilbiss genuine spare parts, to ensure CE approval and safety is maintained.



PROV-650



PROV-41-K



SPECIFICATION	
Approvals	PPE directive 89/686/EEC. Conforms to EN 14594:2005 Class 3A
Zone Classifications	Suitable for use in Zones 1 and 2 Hazardous areas (gas group IIA)
Protection	APF = 40 / NPF = 200 per HSG-53
Activated Carbon Filter Life	3 months
Supply Pressure	4.0 bar (60 psi) minimum to 7.0 bar (100 psi) maximum
Air Flow Rate	160 -220 l/min (5.7 -7.8 SCFM)
Noise level @ 2200 l/min	80 dba

DEVILBISS PRO VISOR PART NUMBERS	
PROV-650	Complete Pro Visor Kit
PROV-17-K	Visor and face seal
PROV-24-K	Breathing air tube kit
PROV-36-K10	Tear off visors -pack of 10
PROV-36-K50	Tear off visors-pack of 50
PROV-37-K	Belt and regulator kit
PROV-38-K	Rigid visor face seal and air tube
PROV-39-K	Lint free, anti-static Hood
PROV-40-K	Adjustable headpiece
PROV-41-K	Headpiece & breathing tube
PROV-42-K	QD Connector kit



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