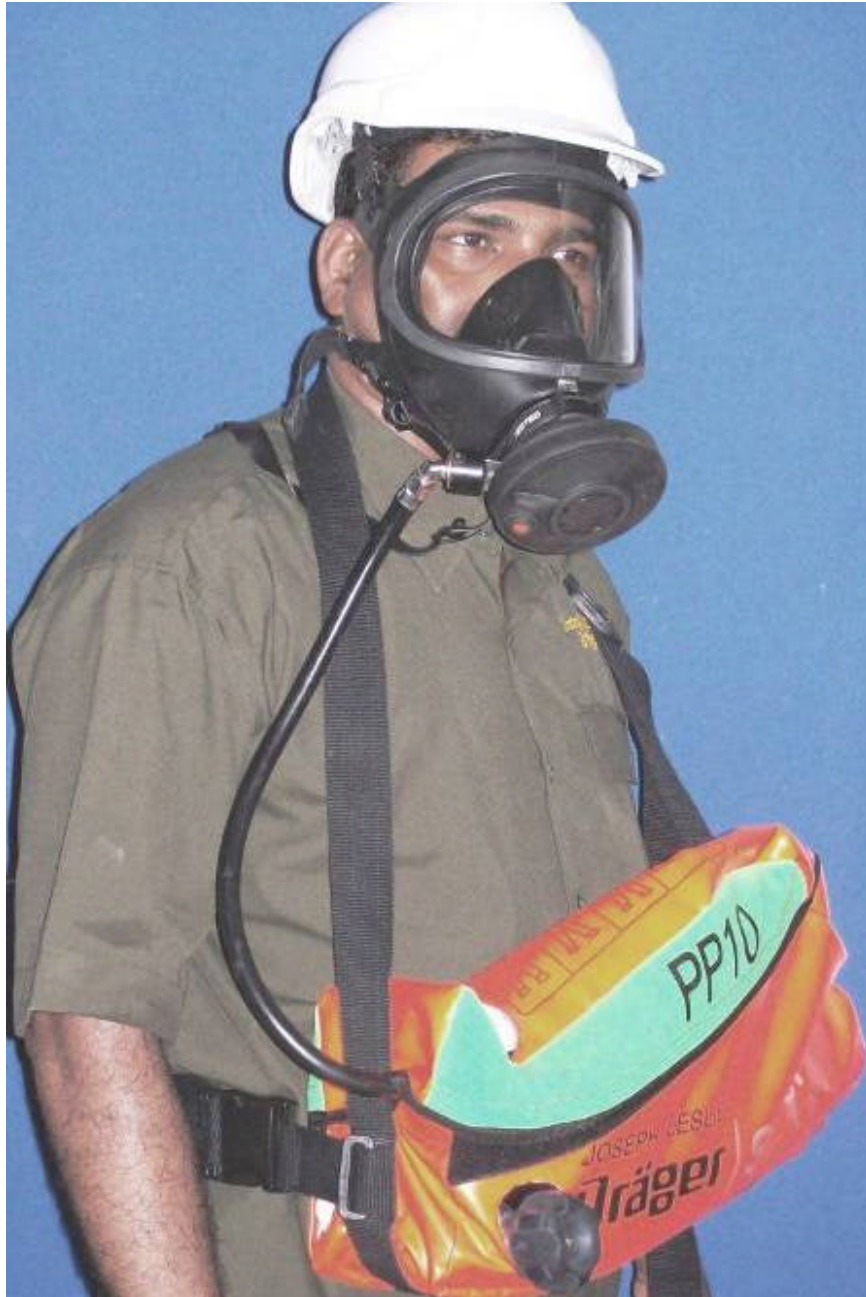


Joseph Leslie Dräger | JLDSaver PP

A breath of fresh air when you need it most



Joseph Leslie Dräger | JLD Saver PP

Gives you room to breathe

JLD has built its reputation upon supplying technically advanced products that are of the highest quality. In fact, the name JLD is synonymous with safety

The Saver range of Emergency Escape Breathing Apparatus adopts these principles to give you complete peace of mind. This means that if and when you need it, you'll be guaranteed that the **Saver PP** will carry out its task effectively and efficiently. Above all, it will provide the wearer with the utmost in respiratory protection.

The **Saver PP** has evolved through a combination of technical refinement and customer consultation. A positive pressure Emergency Escape Breathing Apparatus has been developed using leading edge technology. Essentially, it's been designed to provide safe and unhampered escape from hazardous environments where breathing has become difficult or endangered.



Joseph Leslie Dräger | JLDSaver PP

Uses the most technically advanced components available today

Improved Breathing Characteristics

The same pneumatic principles that are used on the PA90 plus, have been adapted for use throughout the Saver range. This provides extremely low breathing resistance and a consistent air flow rate at all cylinder pressure levels.

High Visibility

The unit is contained in an instantly recognizable orange carrying bag, incorporating photo luminescent panels. This allows the unit to be seen at very low ambient light and visibility levels.

Simple Inspection

The pressure gauge can be inspected without any dismantling or adjustments to the unit, due to a viewing window located on the outside top of the bag. This allows for quick and simple low cylinder contents checks.

Compatible Safety

The **Saver PP** has been especially designed to be used in conjunction with other forms of Personal Protective Equipment like safety helmets and ear protectors, with little or no encumbrance.



Joseph Leslie Dräger | JLD Saver PP

Pneumatic Design

Utilizes the balanced first stage reducer with excellent flow characteristics. The positive pressure Lung Demand Valve has a balanced piston design, is first breathe activated and extremely quiet in use.

Facemask Design

The **Saver PP** comes equipped with the Panorama Nova facemask, providing low exhalation resistance, a close and comfortable fit and a self demisting visor for clear vision.

Carrying bag

The high visibility orange carrying bag incorporates photo luminescent panels, is interchangeable for either chest bag or bandolier wearing positions. It's also washable, flame retardant and waterproof.

The **JLD Saver PP** provides breathing air for 10 or 15 minutes, according to cylinder size and as per IS 10245 (IV) standard.

Low cost of ownership

No Mandatory routine service is required for a period of 5 years

Compact design

The **Saver PP** is extremely compact in design providing greater freedom of movement.



Model	Saver PP (10)	Saver PP (15)
Length (mm)	510	510
Width (mm)	180	180
Height (mm)	280	280
Weight (kg)	5.6	6.6

Joseph Leslie Dräger | JLDSaver PP

Designed with one thing in mind
- *To save lives.*

