

Dräger Panorama Nova P



ST-1479-2004



ST-486-2000

Dräger Panorama Nova EPDM P



ST-486-2000

Dräger Panorama Nova Silicone P

If the oxygen content drops below 17% by volume during hazardous duties, the Panorama Nova P mask, e.g. in connection with our compressed-air breathing apparatus, supplies its carrier quickly and safely with vital breathing air.

If less than 17% by volume oxygen (depending on regional regulations) is available at the workplace or the hazardous substances and/or their concentrations are unknown or too high, the Panorama Nova full face mask is deployed. A special harness ensures that the mask is particularly easy to don.

Quickly and comfortably a lung demand valve is then connected by means of the mask's plug-in connector. The mask is immediately supplied with air from compressed-air cylinders or stationary compressed-air systems (both positive pressure).

The double sealing frame of the Panorama Nova P ensures a particularly comfortable and tightly sealed fit. Furthermore the

positive pressure in the mask prevents hazardous substances from penetrating. User safety is therefore distinctly increased.

To match the specific type of duty and requirements, the mask body is made either of silicone or EPDM, the visor is either made of polycarbonate or triplex.

Special accessories, the simple maintenance of all mask parts and possible adaptation to the Dräger HPS 6100 fireman's helmet mean that the Panorama Nova P full mask can be used over a wide range of applications.

Dräger Panorama Nova P – another quality product from Dräger Safety.

TECHNICAL DATA

Mask body	either EPDM or silicone
Visor	either impact-resistant polycarbonate, coated polycarbonate or particularly chemical-resistant triplex glass
Connector	made of robust plastic with inhalation and exhalation valve. Dräger plug-in connector for positive-pressure lung demand valve
Weight	approx. 550-650 g (depending on the visor)
Tested and approved	in accordance with EN 136 (CE symbol) and NIOSH

