

Full Face Mask Dräger Panorama Nova Dive

Art.Nr.: T53510



Full Face Mask Dräger Panorama Nova Dive.

The mask has three Dräger plug-in connections. The central port is designed for connecting the main breathing system. The two side connections may be used for an emergency second stage regulator and a microphone for the communication system. The Panorama Nova Dive features an additional exhalation valve which makes it very easy for the diver to purge water. At the surface the diver can breathe ambient air providing he has not inserted the main breathing system into the mask. This conserves the cylinder air supply until actually needed. As it is positioned close to the face, the new flat visor offers a wide field of vision. This also reduces the volume of air inside the mask, thereby reducing buoyancy. There are two integrated nose pieces in the visor to permit pressure equalisation. The mechanical residual pressure alarm may be inserted into the side of the visor as an option.

Technical Data:

Full face mask for open-circuit diving apparatus and rebreathers.

Convenient pressure compensation system / lever system.

Low air volume inside mask.

Anti-fogging visor (protective lacquer).

EPDM mask body with 5-point head harness, inc. patented quick release system.

Inner mask for open systems or mouthpiece for rebreathers.

Integrated relief valve.

Three mask connections:

- 1. Main breathing system (regulator or rebreather).
- 2. Alternative air supply / Shark regulator.
- 3. Microphone (communication unit UT 402).

Mask connection for residual pressure alarm only in versions for the following open-circuit systems: Panorama Nova Dive, Panorama Nova Dive for Welding.

Specification			
Length: cm 0			
Width: cm 0			
Height: cm 0			
Volume: cc 1.8	2		
Weight: kg			