

THE COMFORTABLE AND DEPENDABLE AIR LINE SYSTEM, COMPATIBLE WITH A LARGE NUMBER OF FACEPIECES.

The new X-plore® 9000 series has been designed for simple industrial applications and provides comfortable and reliable respiratory protection. With features such as the reliable patented control valve and the auto-test feature, wearers can enjoy enhanced comfort, safety and versatility.

Like the X-plore 8000, the X-plore 9300 is compatible with a wide variety of facepieces and respiratory connections. These include half hoods, full hoods, helmets and visors. For its part, the PAS X-plore is suitable for use with all combinations of Dräger full face masks with demand valves.



TECHNICAL DATA



	PAS X-PLORE	X-PLORE 9300
Mode of operation	Flow on demand with full face mask at positive or normal pressure	With constant flow rate and non-waterproof face pieces
Material properties	Antistatic (conforms to zone 1)	Antistatic (conforms to zone 1)
Connection materials	Brass (Ni plated)	Brass (Ni plated)
Lid materials	Nylon 6/6	Nylon 6/6
Weight	< 0,5kg	< 0,5kg
Approvals	EN 14594:05, Class 2A	EN 14594:05, Class 2A
Air inlet connection (standard)	CE3N	CE3N
Air inlet connection (option)	Optional Hansen, Foster, Schröder, Stäubli, Walther	Optional Hansen, Foster, Schröder, Stäubli, Walther
Size	120 x 160 x 40 mm (Belt connection system)	120 x 160 x 40 mm (Belt connection system)
Operating Temperature	-30 °C à +60 °C	-10 °C à +60 °C
Storage Temperature	-15 °C à +40 °C	-20 °C à +40 °C
Inlet pressure on the carrier	5 bar à 10 bar	3 bar à 10 bar
Air flow rate	400 l/min à 1200 l/min	400 l/min à 1200 l/min
Whistle Sound Level	> 90dB	> 90dB
Components required	Dräger full-face mask with P-connection Demand valve Belt	X-plore® face piece with constant flow Breathing hose Correspondent Belt



AIR LINE KIT AVAILABLE:

- A Panorama Nova mask and protective bag
- A demand valve
- A PAS X-Plore with a warning whistle and belt
- A transport case

COMPATIBLE WITH PAS AIRPACK 1 AND 2



PAS Airpack 1



PAS Airpack 2