

Dräger X-plore® 2100 Half Masks



ST-8869-2005



ST-1762-2005

Dräger X-plore® 2100
Silicone



ST-1114-2006

Dräger X-plore® 2100
EPDM



ST-398-2003

Particle filter 882

The Dräger X-plore® 2100 is the reusable alternative to disposable dust masks. The Dräger X-plore® 2100 is the ideal solution for people working frequently in dusty environments. Its replaceable filters provide protection against solid and liquid particles. This half mask offers the perfect combination of comfort, safety and cost-effectiveness.

The Dräger X-plore® 2100 achieves an excellent fit with leakage rates much below those of conventional disposable dust masks (FFPs). The filters with protection levels FMP2 and FMP3 are characterized by high filtration efficiency, and due to a large surface area low breathing resistance. This leads to long life time and overall cost savings.

Donning and doffing the mask as well as filter replacement is quick and easy. The ergonomic non-slip head harness ensures a good fit, while the elastic straps with an integrated neck hook are easy to open and close, and allow precise adjustment of the mask. The mask can also be removed without the need to take off the safety helmet ("drop-down" strap system).

The exhalation valve is positioned low to ensure a dry and pleasant atmosphere inside the mask. Its low weight means it is hardly noticeable, making the mask extremely comfortable.

Two high quality materials are available to choose from: EPDM, or comfort-added silicone, especially good for sensitive skin. Additionally the silicone version is available in two sizes – ensuring a secure seal on different face shapes.

The mask can be easily disassembled and reassembled, ensuring hassle-free cleaning. In combination with the low-cost replaceable filters, overall total cost savings can be easily achieved.

The Dräger X-plore® 2100 is used daily in a variety of industries including mining, metal, timber and chemicals, renovation and demolition work, as well as agriculture and the building industry.

TECHNICAL DATA

Mask body:	Silicone (blue) or EPDM (black)
Sizes:	Dräger X-plore® 2100 Silicone: small/medium (s/m) and medium/large (m/l) Dräger X-plore® 2100 EPDM: universal size
Filter connector:	Plug-in connector for Dräger particle filters of type 882
Weight:	Approx. 110 g
Head harness:	Flexible textile strap with polypropylene harness, drop-down option
Approvals:	CE certified (EN 1827), NIOSH, AS/NZS
Spare parts:	Available

ORDER INFORMATION

Mask		Order no.
Dräger X-plore® 2100, EPDM	universal size	R 55 881
Dräger X-plore® 2100, Silicone	medium/large (m/l)	R 55 882
	small/medium (s/m)	R 55 883

Filter		Order no.
Particle filter 882 FMP2 SLD (EN 1827 and EN 143:2000), pack of 25		67 37 352
Particle filter 882 FMP3 SLD (EN 1827 and EN 143:2000), pack of 25		67 36 777

Application sets for dusty workplaces		Order no.
Dräger X-plore® 2100, EPDM, universal size with 5 filters FMP3 SLD		R 55 910
Dräger X-plore® 2100, silicone, size m/l with 5 filters FMP3 SLD		R 55 915

www.norrscope.com