



Bayonet filters for dual filter facepieces



Field of application

The **Dräger X-plore®** dual filter range sets the new standard for comfort of use. Thanks to modern materials and attractive design, the comfort and user acceptance are optimized.

- Compatible with the Dräger X-plore® series 3300, 3500 and 5500 full face masks and half-masks
- The bayonet connector enables easy and safe setting
- Both filters are introduced from above and guided downwards to the stop.



Product description

Innovation and comfort

The **Dräger X-plore®** bayonet filters series is an innovative range for dual-filters systems, combining modern design to optimal comfort. Thanks to the lateral position of bayonet connectors, the user enjoys a large and unobstructed field of view.

Easy and safe to install

Easy and safe mounting. Filters are equipped with secured bayonet connectors with intuitive mounting thanks to a stop point.

▶ Durable housing made of plastics

Every gas and combined filter is enclosed into a robust plastic housing and are packed by two in order to only open the proper number of filters.

Dynamic combinations

Gas filters can be associated to many different **X-plore®** Pad or Pure particulates filters with an adaptor in order to form combined filters. Added particle filters can then be individually replaced. The particulates pre-filter function is to avoid the premature filter clogging with big particles or paint spray.







The X-plore series filtering cartridges

Filter type		Main applications	Reference
Particle filters	P3	Solid and liquid particulates, radioactive and highly toxic particles	67 38 011
	P3 pure odor	Solid and liquid particulates, radioactive and highly toxic particles	67 38 391
Gas filter	A2	Organic gas and vapors such as solvents with boiling point above 65°C	67 38 873
	A2B2	Organic and inorganic gas and vapors	67 38 775
	A1B1E1K1	Organic and inorganic gas and vapors, acid gas, vapors and ammonia	67 38 816
Combined filters	A2-P3	Organic gas and vapors such as solvents with boiling point above 65°C, solid and liquid particulates, radioactive and highly toxic particles, bacteria and virus	67 38 875
	A2B2-P3	Organic and inorganic gas and vapors, liquid and solid particulates, radioactive and highly toxic particles, bacteria and virus	67 38 776
	A1B1E1K1Hg-P3	Organic, inorganic and acid gas and vapors, ammonia and organic derivatives, mercury vapors and compounds, solid and liquid particulates, radioactive and toxic particles, microorganisms like bacteria and virus	67 38 817
	A2B2E2K2Hg-P3 *	Organic, inorganic and acid gas and vapors, ammonia and organic derivatives, mercury vapors and compounds, solid and liquid particulates, radioactive and toxic particles, microorganisms like bacteria and virus	67 38 819

^{*} X-plore 5500 full face mask only.

 $Non \, contractual \, document. \, Any \, reproduction, \, even \, partial, \, is \, prohibited \, \, without \, prior \, agreement. \, © \, GazDetector \, agreement. \,$