

P100 FILTERS NEW

For 7000/7800/9000 Series Facepieces

MORE AIR. MORE WEAR.

EXPERIENCE A HIGHER LEVEL OF COMFORT AND COMPLIANCE

Moldex's new P100 filters, with a surface area that's up to 3x larger than other popular filter disks, provides class leading comfort and easier breathing.





- With enhanced airflow and breathability, Moldex's new P100 filters are a boost in comfort, wear, and compliance.
- Increased surface area means longer service life and lower cost of ownership.
- Encased in Dura-Mesh® for durability and rough handling.
- NIOSH approved; Efficiency level of 99.97% or greater against both oil and non-oil based particulate aerosols.
- ✓ Meets heat and flame resistance in accordance with ANSI/ISEA 110-2009 Section 7.11.1.
- (2) 100% PVC-Free for a greener alternative.

TRY IT OUT

The Moldex team is standing by, ready to ship P100 samples to qualified users. Visit try.moldex.com/P100 to request your samples and experience advanced breathability for yourself.



^{*} Always refer to warnings, limitations and restrictions before using Moldex masks in any environment or application.

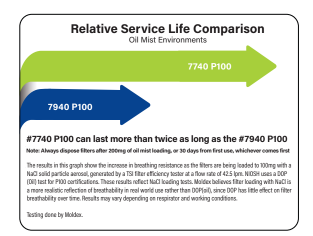
P100 FILTERS

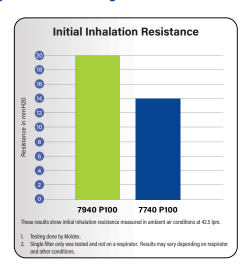
For 7000/7800/9000 Series Facepieces



MOLDEX 7740 VS. 7940:

Longer service life, easier breathing for no extra charge





P100 ACCESSORIES



Protects filter media from sparks and splashes.

Use with 7740, 7750, and 7760 P100 filters.

7888



Use Moldex 7740 or 7940 P100 filter with any circular Moldex gas/vapor cartridge using the 7820 Piggyback adaptor. Do not use with 7920 Piggyback adaptor.

MODEL NUMBER	DESCRIPTION	QUANTITY PER BAG	QUANTITY PER CASE
7740	P100 Filter	1 Pair	30 Bags
7750	P100 Filter plus Nuisance Organic Vapors/Acid Gases	1 Pair	30 Bags
7760	P100 Filter plus Nuisance Organic Vapors	1 Pair	30 Bags
7888	P100 Filter Cover	1 Pair	30 Bags
7820	Piggyback Adaptor	1 Pair	30 Bags

APPLICATIONS*:

For contaminants such as asbestos, lead, inorganic arsenic, cadmium and MDA that fall under an OSHA substance specific standard and metal processing. Outside of the USA, check with all applicable and local government regulations. Also for use in environments where oil-based particulates are present.

MOLDEX TECHNICAL ASSISTANCE

MOLDEX-METRIC, INC.





