

GERSON®

Particulate Filter GX70, P100

NEW!



“Thumbs Up” Fit Check

With your two thumbs, seal the vent of the cartridge (see Fig. 1). Inhale so that the face piece collapses slightly and hold the breath for 10 seconds. If the facepiece remains collapsed and no signs of inward leakage of air are detected, the tightness of the respirator is satisfactory.

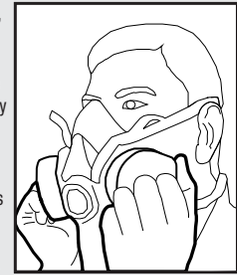


Figure 1.

NOTE: The seal of the facepiece to the face is affected by movement, talking and facial grimaces.

Fit testing must be performed in accordance to OSHA1910.134. IF A TIGHT SEAL CANNOT BE OBTAINED, THIS RESPIRATOR MUST NOT BE WORN.

NIOSH Approved P100 filter for use with Gerson Half Masks & Full Face Respirators. At least 99.97% filtration efficiency against solid and liquid aerosols, including oil-based aerosols.*

- Unique design is spray and drip proof to help extend filter life.
- Rear-vent design helps reduce CO2 re-inhalation when mask is worn under face shield or visor.
- Unique air-inlet ports for easy “thumbs up” fit check.
- Lightweight and compact.

PACKAGING

ITEM NUMBER	NIOSH APPROVAL	MASTER PACKAGING	CASE WEIGHT	CASE DIMENSIONS	CASE CUBE	INNER BARCODE	CASE BARCODE
GX70	P100	2/bag, 60/case	8 lbs	21.5” x 13” x 5.5”	0.89 cf	0-44585-71470-9	5-00-44585-91470-8

* OSHA Regulations provide specific requirements for Lead, Asbestos, Cadmium, Arsenic and 4,4' Methyleneedianiline (MDA).

WARNINGS: This product does not provide any lung protection against organic vapors or acid gases. Do not use in or around sandblasting. This product does not supply oxygen. Read and Understand Instructions and Warnings before using this product.



GERSON®
Leading the Way

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