

# LOW-PROFILE WELDING RESPIRATOR



## 7900 SERIES LOW-PROFILE WELDING RESPIRATOR

### FITS COMFORTABLY UNDER MOST WELDING HELMETS

The Moldex 7900 Series Welding Half Mask fits comfortably under most welding helmets and provides an excellent field of vision. When paired with Moldex's semi-rectangular P100 filters and cartridges, it delivers lower breathing resistance and enhanced comfort for welding applications.



- ✔ Streamlined field of vision for enhanced safety while welding.
- ✔ Reduced dead air space can help reduce re-breathing of exhaled air and increase comfort.
- ✔ For even easier breathing and greater comfort, the 7900 Series facepiece is compatible with a full range of Moldex P100 filters, chemical cartridges, and combo-cartridges.
- ✔ Fits under most welding respirators.
- ✔ Optional drop down/lock down strap modes.
- ✔ Made in USA.



PRODUCT NUMBER	DESCRIPTION	DISPLAY QUANTITY	CASE QUANTITY
7901	TPE Half Mask, Small	1 / Bag	12 Bags
7902	TPE Half Mask, Medium	1 / Bag	12 Bags
7903	TPE Half Mask, Large	1 / Bag	12 Bags

#### TRY IT OUT

Visit <http://www.moldex.com/7900> to unlock a new experience in breathability.

# MOLDEX®

# LOW-PROFILE WELDING RESPIRATOR



## LOW PROFILE. HIGH PERFORMANCE.

Moldex 7900 series brings a compact, performance-driven approach to welding respiratory protection. By optimizing internal airflow dynamics, it delivers dependable protection without the heavy, cumbersome feel of traditional half masks.



Premium Welding  
Respirator



7888 Filter Cover  
Protects the filter media  
from sparks and splashes

### Cooler, Easier Breathing with Moldex® P100 Filters and Chemical Cartridges

Pair the Moldex 7900 series with Moldex P100 respirator filters and chemical cartridges to further improve the breathing experience through their innovative design. Moldex P100 respirator filters and chemical cartridges are designed to complement the 7900 Series by supporting comfort-focused performance without compromising protection. Moldex chemical cartridges feature a unique rectangular design that increases surface area to improve comfort and reduce breathing resistance during extended wear. Together, Moldex filters and cartridges offer flexible protection options across a wide range of particulate and gas/vapor applications.



*\*Always refer to warnings, limitations and restrictions before using Moldex masks, cartridges or filters in any environment or application.*

#### MOLDEX TECHNICAL ASSISTANCE

Moldex provides all of the technical assistance required to set up a respiratory protection program. For more information call +1 (800) 421-0668 or +1 (310) 837-6500 ext. 512, or email: [tech@moldex.com](mailto:tech@moldex.com) or visit [www.moldex.com](http://www.moldex.com).

Moldex® and the PVC-Free logo are registered trademarks of Moldex-Metric, Inc. Patents: <https://www.moldex.com/resources/patent-information/>

#### MOLDEX-METRIC, INC.

10111 Jefferson Blvd.  
Culver City, CA 90232  
TEL: +1 (800) 421-0668 or +1 (310) 837-6500  
FAX: +1 (310) 837-9563  
EMAIL: [sales@moldex.com](mailto:sales@moldex.com) | [www.moldex.com](http://www.moldex.com)

**U.S. & CANADA CUSTOMER SERVICE**  
TEL: +1 (800) 421-0668, Ext. 550

For user instructions refer  
to instructions manual  
or visit <https://www.moldex.com/resources/instructional-resources/fitting-instructions-respiratory/>



Made in USA  
Hecho en USA  
Fabriqué aux É.U.



PVC FREE  
Libre de PVC  
PVC Gratuit