

XLR[™] P100 Half Mask Welding Respirators





Respiratory Protection Designed for Metal Fabrication

The XLR[™] P100 Half Mask Respirators' innovative design offers superior performance while resolving many of the common limitations welders often have with half mask style respirators.

The XLR respirator's low profile, compact size fits underneath other common PPE such as welding helmets, face shields or hard hats. This versatile profile is coupled with P100 rated filters that are enclosed in a protective, high density housing to shield from spatter & sparks. The custom filter cartridges' enlarged surface area and enclosed design can increase filter life by over 100% vs. competitive models.

The XLR respirator is available in multiple sizes, each which feature a 4 point adjustable head harness for a contoured, comfortable fit. The exclusive design also features Compressify[™] technology which provides a simple, more consistent method to check the face seal.



XLR Respirator – The New Metal Fabrication Standard

Low Profile, Compact Design

- » Versatile size can be used in conjunction with other personal protective equipment
- » Fits underneath most welding helmets, face shields and hard hats

Enhanced Comfort

- » Adjustable 4 point head suspension allows user to optimize fit
- » Engineered exhalation valve helps lower breathing resistance, moisture and fatigue
- » Unique Compressify manual face seal check

Filter Protection

- » High density nylon housing shields filter media from spatter, sparks & debris
- » NIOSH approved P100 filters offer 99.97% efficiency and are strongly resistant to oil

Filter Longevity

- » Larger pleated filter media surface area vs. comparable competitors
- » Enclosed design lowers saturation from ambient particulate
- » Increased air flow efficiency evenly disperses intake across the filter area



Complete Assemblies » Small – K4683-S Medium – K4683-M Large – K4683-L



Replacement Filters » P100 Filters – KP4684-2

Innovative Filter Design





Filter Guard Protective cartridge shields from spatter, sparks and debris. This is a critical feature for metal fabrication.



Filter Life

Large filter size, reduced ambient air exposure and engineered air intake to help increase service life, saving time and money.



Filter Classification

P100 rating provides 99.97% filtration of non-oil and oil based particulates and aerosols.

Compressify[™] **Technology**

Establishing and maintaining an adequate seal is an important procedure for all half mask respirator users. The XLR half mask features Compressify which is an engineered design and simple process to help establish and check the seal each time the respirator is donned (put on).

Note: Compressify does not replace the OSHA (29 CFR 1910.134) fit test for half mask respirators.



Step 1: Fit Mask Put the suspension over your head and adjust for a snug, comfortable fit.



to close the airflow channels.

Step 3: Inhale

With both filters compressed, take a deep breath and move head up & down. No air circulation should occur. Release compress when seal is established.

Compact Form Factor

Designed for standalone or combined use with other metal fabrication safety products such as most welding helmets, face shield and hard hats.



Reduced Breathing Resistance



Multi-Component exhalation valve helps lower breathing resistance, moisture and operator fatigue

Reflective Visibility



Four hex reflective strips provide enhanced visibility in low light environment and near motor vehicles

Convenient Storage



Each mask assembly comes packaged in a re-sealable airtight foil bag for protected storage.

Superior Comfort



Soft, flexible thermoplastic rubber mask contours to your face shape for all day comfort. Constructed of medical grade materials which are non-allergenic and odor-free.



Four Point Harness cradles the head to evenly distribute weight. Adjustable clasps eliminate pressure point and offer secure fit.



Ergonomic, stretch fit elastic suspension offers adjustable tightness to establish a comfortable but effective face seal.

Determining Your Mask Size

Selecting which elastomeric half mask size to purchase is often a frustrating task. We designed our medium size to suit the majority of users, which we estimate will fit 75% of adults. Then we have separate small and large sizes for users which have below or above average facial dimensions and features.



SPECIFICATIONS

| Respirator Approval | Classification | Assigned Protection Factor | Air-Purifying Type | Filter Class | Oil Resistance | Replaceable Filters | Number of Filters | Fit Test | Mask Sizes Offered |
|---------------------|--------------------------|-------------------------------|-----------------------|--------------|------------------------------|------------------------|----------------------|---------------------------|----------------------------|
| NIOSH 42 CFR 84 | Elastomeric Half Mask | 10 APF | Particulate Filtering | P100 | Strongly Resistant to Oil | Yes | 2 | Mandatory Prior to Use | Small, Medium and Large |

COMPLETE RESPIRATOR ASSEMBLIES AND REPLACEMENT PARTS

| Part Number | Description |
|-------------|---|
| K4683-S | XLR P100 Half Mask Respirator - Small |
| K4683-M | XLR P100 Half Mask Respirator - Medium |
| K4683-L | XLR P100 Half Mask Respirator - Large |
| KP4684-2 | XLR Replacement P100 Filter Cartridge |
| KP4686-1 | Quantitative Fit Test Adapter for XLR Half Mask |

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.

The Lincoln Electric Company 22801 St. Clair Avenue · Cleveland, OH · 44117-1199 · U.S.A.