

P100 HALF MASK RESPIRATORS & REPLACEMENT FILTERS



**Maximum
Particle
Protection!**

Use For:
**DUST
FUMES***
& MIST



**KLEIN
TOOLS®**

P100 HALF MASK RESPIRATORS & REPLACEMENT FILTERS

Klein Tools expands its Personal Protective Equipment lineup with the addition of P100 Half-Mask Respirators and Replacement Filters. These respirators offer maximum particle protection in rough and dirty environments such as jobsites, construction and industrial sites, and facility maintenance operations. The P100 Safety mask, together with the P100 filters, give protection against hazardous and toxic solid and liquid particles: dust, metal fumes and mist.

Available in two sizes to allow for face fit compliance based on OSHA/national regulations. Klein Respirators meet NIOSH standards 42 CFR Part 84, and only when items are used together is the device approved for occupational applications.



HEPA
HIGH-EFFICIENCY
PARTICULATE AIRFILTER



60245

**P100 HALF-MASK
RESPIRATOR FEATURES
REPLACEABLE FILTERS
FOR DUST, FUMES
AND MIST**

**COMPACT,
HYPO-ALLERGENIC
RESPIRATORS WITH
LOW-BREATHING
RESISTANCE**

SIZE CHART		
TABLA DE MEDIDAS		
TABLEAU DES TAILLES		
	WIDTH (W) ANCHO (A) LARGEUR (L.a)	
5"-5-1/2" (129-139 mm)	4-3/4"-5-1/4" (119-133 mm)	5-1/4"-5-3/4" (133-146 mm)
4-3/4"-5" (119-129 mm)		5-3/4"-6-1/4" (146-159 mm)
4-1/4"-4-3/4" (109-119 mm)		
3-3/4"-4-1/4" (99-109 mm)	60244 (M/L - M/G)	
	60246 (S/M - P/M)	

NOTE: Size chart is a guide only, correct sizing and fit must be qualified using either a quantitative or qualitative face fit test in accordance with OSHA/national regulations.

For Professionals
SINCE 1857™

KLEIN

1.888.610.7664



www.calcert.com

sales@calcert.com



Cat. No.	UPC 0-92644+	Description
60244	60244-3	M/L P100 Half-Mask Respirator
60246	60246-7	S/M P100 Half-Mask Respirator
60245	60245-0	Replacement P100 Filters (2-pack)

The P100 Safety Respirator #60244 and #60246 is approved as a half-mask in accordance with NIOSH Standards 42 CFR Part 84. The P100 filter is part of the approved assembly and only when the above items are used together is the device approved for occupational applications.

*NOT FOR USE in atmospheres immediately dangerous to life or health.

