

## **Bullard Product Assigned Protection Factors**

	Bullard Product	Respirator Type	NIOSH TC#	APF	3rd Party Validation	
Supplied Air Respirators	Lancer	Type C/CE Helmet	19C-309		Caldwell Study 1994	
	77 Series	Type C/CE Helmet	19C-84	1,000	LLNL Study 1995	
	88 Series	Type C/CE Helmet	19C-293	1,000	LLNL Study 1995	
	GenVX™ Series	Type C/CE Helmet	19C-0489, 19C-0491, 19C-0492, 19C-0493, 19C-0494, 19C-0495, 19C-0496, 19C-0498	1,000	RDECOM 2012	
	GR50 Series	Type C Hood	19C-329	1,000	RDECOM 2012	
	CC20 Series*	Type C Hood	19C-154	1,000	ORC Study 1997	
	RT Series	Type C Hood	19C-412	1,000	RDECOM 2007	
	PC/CS90 Series	Type C Hood/Suit	19C-280	1,000	Caldwell Study 1994	
	FAMB Series	Type C Half-Mask	19C-155 19C-315		OSHA 29 CFR 1910.134 Table 1	
	Spectrum Series	Type C Full Facepiece	19C-321, 19C-322, 19C-354, 19C-387, 19C-388		OSHA 29 CFR 1910.134 Table 1	

	<b>Bullard Product</b>	Respirator Type	NIOSH TC#	APF	<b>3rd Party Validation</b>	
Powered Air Purifying Respirators (PAPRs)	PA20 with CC20 Series	PAPR with Loose Fitting Facepiece or Hood	21C-0765	25	OSHA 29 CFR 1910.134 Table 1	
	PA30 with CC20 Series*	PAPR with Loose Fitting Hood	21C-0773, 23C-2236, 23C-2237	1,000	RDECOM Study 2003	
	PA30 with RT Series	PAPR with Loose Fitting Hood	21C-0773, 23C-2236, 23C-2237	1,000	RDECOM Study 2004, 2009	
	PA30IS with CC20 Series*	PAPR with Loose Fitting Hood	21C-0796, 23C-2306, 23C-2307	1,000	RDECOM Study 2006, 2009	
	PA30IS with RT Series	PAPR with Loose Fitting Hood	21C-0796, 23C-2306, 23C-2307	1,000	RDECOM Study 2006, 2009	
	EVA with CC20 Series*	PAPR with Loose Fitting Hood	21C-0836, 23C-2510	1,000	RDECOM Study 2009	
	EVA with RT Series	PAPR with Loose Fitting Hood	21C-0836, 23C-2510	1,000	RDECOM Study 2009	
	EVA with FAMB Mask	PAPR with Loose Fitting Hood	21C-0486, 23C-2511	1,000	OSHA 29 CFR 1910.134 Table 1	
	EVA with Spectrum Mask	PAPR with Full Face Mask	21C-0844, 23C-2512	1,000	OSHA 29 CFR 1910.134 Table 1	
	EVAHL with CC20 Series	PAPR with Loose Fitting Hood	21C-0922, 23C-2765	1,000	RDECOM 2012	
	EVAHL with RT Series	PAPR with Loose Fitting Hood	21C-0922, 23C-2765	1,000	RDECOM 2012	
	PA40 with Spectrum Mask	PAPR with Full Face Mask	21C-0774	1.000	OSHA 29 CFR 1910.134 Table 1	

<sup>\*</sup>Only Double Bib Models



## TABLE 1.—ASSIGNED PROTECTION FACTORS 5

Type of respirator 1,2	Quarter mask	Half mask	Full face- piece	Helmet/ hood	Loose-fitting facepiece
Air-Purifying Respirator	5	310	50		
Powered Air-Purifying Respirator (PAPR) Supplied-Air Respirator (SAR) or Airline Respirator		50	1,000	425/1,000	25
Demand mode		10	50		
Continuous flow mode		50	1,000	425/1,000	25
Pressure-demand or other positive-pressure mode		50	1,000		
Self-Contained Breathing Apparatus (SCBA) Demand mode  Pressure-demand or other positive-pressure mode (e.g., open/		10	50	50	
closed circuit)			10,000	10,000	

## Notes:

<sup>1</sup> Employers may select respirators assigned for use in higher workplace concentrations of a hazardous substance for use at lower concentrations of that substance, or when required respirator use is independent of concentration.

<sup>2</sup> The assigned protection factors in Table 1 are only effective when the employer implements a continuing, effective respirator program as required by this section (29 CFR 1910.134), including training, fit testing, maintenance, and use requirements. <sup>3</sup>This APF category includes filtering facepieces, and half masks with elastomeric facepieces.

<sup>4</sup>The employer must have evidence provided by the respirator manufacturer that testing of these respirators demonstrates performance at a level of protection of 1,000 or greater to receive an APF of 1,000. This level of performance can best be demonstrated by performing a WPF or SWPF study or equivalent testing. Absent such testing, all other PAPRs and SARs with helmets/hoods are to be treated as loose-fitting facepiece respirators, and receive an APF of 25.

<sup>5</sup> These APFs do not apply to respirators used solely for escape. For escape respirators used in association with specific substances covered by 29 CFR 1910 subpart Z, employers must refer to the appropriate substance-specific standards in that subpart. Escape respirators for other IDLH atmospheres are specified by 29 CFR 1910.134 (d)(2)(ii).

Employers select respirators by comparing the exposure level found in the workplace and the maximum concentration of the contaminant in which a particular type of respirator can be used (the Maximum Use Concentration or MUC). Employers generally determine the MUC by multiplying the respirator's Assigned Protection Factor (APF) by the contaminant's exposure limit (PEL). If the workplace level of the contaminant is expected to exceed the respirator's MUC, the employer must choose a respirator with a higher APF. This can be determined with the following equation: PEL X APF = MUC. The numbers listed on this chart are the numbers that OSHA enforces to the best of our knowledge. For this reason, be sure to consult regulatory standards and/or your local OSHA representative. The Assigned Protection 877-BULLARD Factors herein do not constitute a recommendation by Bullard for the use of any respirator herein for any hazard.

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