## **PA20 Approval Label**



## PA20 Powered Air-Purifying Respirator This respirator is approved only in the following configurations:

**Bullard** Cynthiana, KY 41031 USA 1-800-827-0423



			RESPIRATOR COMPONENTS																																	
TC#	PROTECTION <sup>1</sup>	MODEL	ALTERNATE HOOD ASSEMBLIES														ALTERNATE BREATHING TUBE					FILTER	FLOW INDICATOR	ALTERNATE BELT			ACCESSORIES						CAUTIONS AND LIMITATION:			
		PA20 SERIES	20TJN	20TICN	20SICN	ZUITCSN	20SICH	20TPN	20TPCN	20LFM	20LFL	20TG	20RT	3000	3000K	51000	DATRT	PATRIXS	PA201FRT	PA20LFBTXS	PAIBU	PA2BU	PAlfG	PALAFI	PA1SB	PAIDB	PAISTC	PAISMC	PA2STC	PAZMC	PATUE	20NC	ES42	20LCL 201.C		
21C-0765	HE	PA20	Х	Х	Х	χ)	Х	Х	Х	Х	Х	Х	Χ	X >	( )	<b>(</b> )	X	Х	X	X	Χ	Х	Χ	Х	Х	Χ	Х	Х	Х	ΧХ	( X	X	Х	Х	ABCFIJLMNO	ЭP

## <sup>1</sup>Protection

HE - High Efficiency Particulate Air Filter for Powered Air-Purifying Respirators <sup>2</sup>Cautions and Limitations

- A. Not for use in atmospheres containing less than 19.5% oxygen.
- B. Not for use in atmospheres immediately dangerous to life or health.
- C. Do not exceed maximum use concentrations established by regulatory standards.
- F. Do not use this respirator if airflow is less than four cfm (115 lpm) for tight-fitting facepieces or six cfm (170 lpm) for hoods and/or helmets.
- Contains electrical parts which have not been evaluated as an ignition source in flammable or explosive atmospheres by MSHA/NIOSH.
- J. Failure to properly use and maintain this product could result in death or serious injury.

- L. Follow the manufacturer's instructions for changing cartridges and/or filters.
- M. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N. Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O. Refer to users instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P. NIOSH does not evaluate respirators for use as surgical masks.