

Bullard

1898 Safety Way Cynthiana, KY 41031-9303 877-BULLARD (285-5273)



Type C Continuous Flow Supplied-Air Respirator Approved Only in the Following Configurations:



TC- TC- TC- TC- TC- TC- TC- TC-						RESPIRATOR COMPONENTS																																			
GENVX SERIES RESPIRATOR GENVX GENVX GENVX GENVX GENX GENX GENX GENX GENX GENX GENX GEN	TC-	EC.	MODEL	ПООР	BREATHING TUBE		ALTERN	NATE C	CAPE I	ASSEI	MBLIE	S											AIF	R HO	SE				ACC	CESS	ORIE	S	ALTERNATE	SUSPENSIONS	А				AND		
19C-0494 SA/SB/CF GENVX X X X X X X X X X X X X X X X X X X	100 0404	CA (CD (CF																									V205	V20100STSHU	ш		ш					ш		ARCO		00	

1. PROTECTION

CF=Continuous Flow

SB=Supplied - Air Abrasive Blast

SA=Supplied - Air

2. CAUTIONS AND LIMITATIONS

- A Not for use in atmosphere containing less than 19.5 percent oxygen.
- B Not for use in atmospheres immediately dangerous to life or health.
- C Do not exceed maximum use concentrations established by regulatory standards.
- D Air-line respirators can be used only when the respirators are supplied with respirable air meeting the requirements of CGA G-7.1 Grade D or higher quality.
- E Use only the pressure ranges and hose lengths specified in the User's Instructions.
- J Failure to properly use and maintain this product could result in injury or death.
- 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 specified by the manufacturer.
- O Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- S Special or critical User's Instruction and / or specific use limitations apply. Refer to User's Instructions before donning.