System Components

Odorizer

Description

The odorizer is used to inject a small amount of wintergreen scent into the carbon dioxide while flowing through the piping network. When the carbon dioxide discharges into the hazard area, it will carry a scent of wintergreen with it. This wintergreen scent is a warning to personnel entering the hazard area that the area contains a concentration of carbon dioxide and precautions must be taken, either leave the area immediately or secure proper breathing apparatus. The internal ampoule containing the oil of wintergreen in the odorizer must be replaced after each system discharge.

High Pressure Carbon Dioxide

Shipping Assembly Part No.	Description
42278 42284	Odorizer Replacement ampoule
	(includes burst disc)
428271	Replacement burst disc assembly (included with 42284)

	Component	Material	Thread Size/Type	Approvals
* *	Odorizer	Steel	3/4 in. NPT Male	UL (EX-2968); Listed for use with FM Approved systems

ODORIZING UNIT Part No. 42278 INSTALL UNIT UPRIGHT		
AFTER USE, REMOVE A UNSCREW RUPTURED CAP AND CLEAN OUT B USING REPLACEMENT I REPLACE AMPOULE AN CAP DOWN TIGHT AND	BURST DISC. REMOVE ROKEN AMPOULE. KIT PART NO. 42284 D BURST DISC. SCREW	
TYCO FS&BP MARINETTE, WI 54143-2542 715-735-7411	LABEL NO. 42280-05	





A Tyco International Company