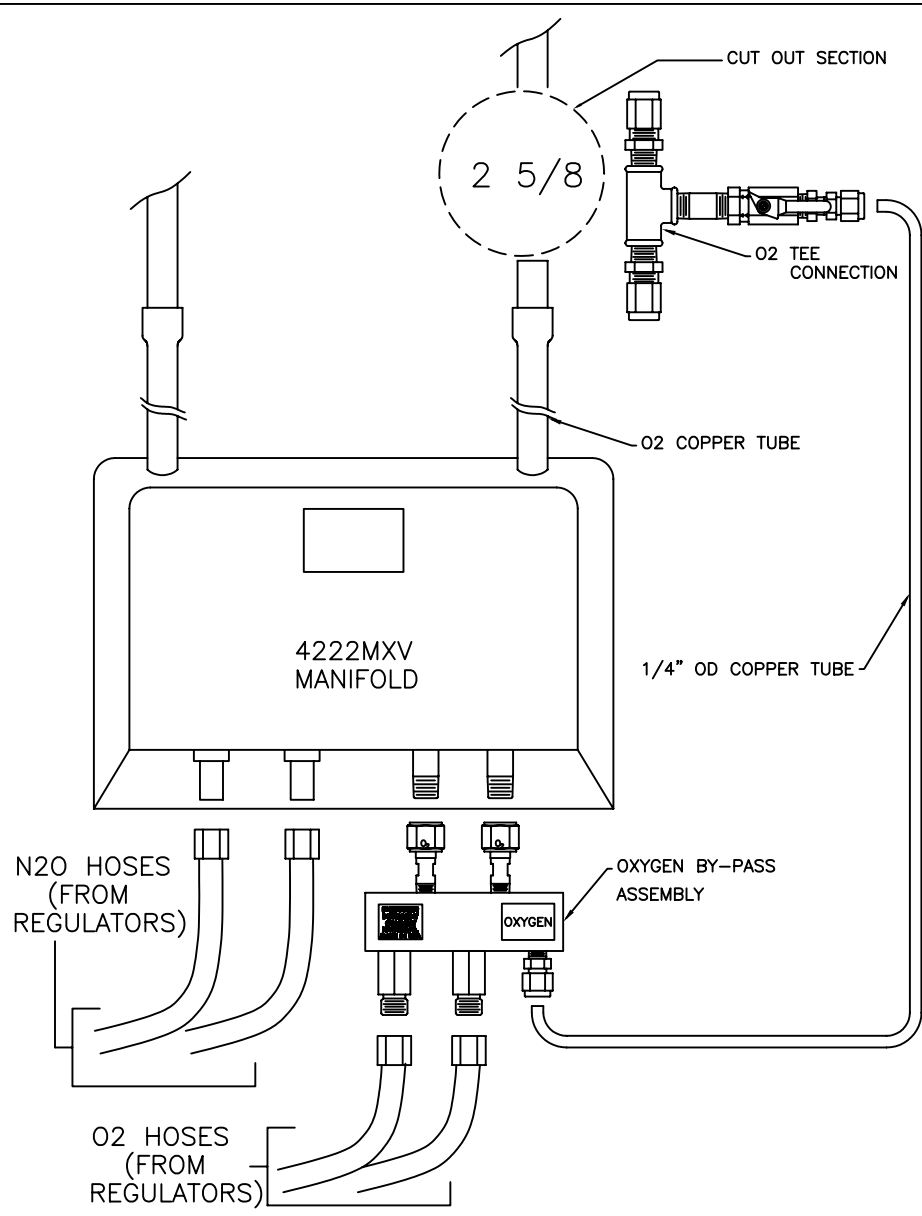


**7023
OXYGEN BY-PASS
ASSEMBLY**

PORTER INSTRUMENT COMPANY, INC.

245 TOWNSHIP LINE RD. P.O. BOX 907 HATFIELD, PA 19440-0907 USA [215] 723-4000 / FAX [215] 723-2199



7023 OXYGEN BY-PASS ASSEMBLY

The purpose of this device is to provide oxygen service downstream to the user in the event of an electrical power outage or failure.

INSTALLATION

1. Attach oxygen by-pass assembly to inlet connection on manifold.
2. Cut-out 2 5/8”L section of oxygen copper tubing and install compression tee fitting.
3. Run 1/4” OD copper tube from outlet of by-pass assembly to inlet of tee fitting.

REV	EC NO.	DESCRIPTION	NAME	DATE	APPVD
A	92-144	UPDATE TO NEW 7023 ASSEMBLY REMOVE SOLENOID & NOTE 4		APR. 14, 1992	
REVISIONS					
				FILENAME: 0016110A	
DATE	DR.	CH.	APP.	SCALE	NUMBER
10/2/85	ALE		JDD	1=4	
PORTER INSTRUMENT COMPANY, INC. P.O. BOX 326, TOWNSHIP LINE ROAD HATFIELD, PA 19440				STOCK NO. 7023 OXYGEN BY-PASS ASSEMBLY	
				FM-350 SH 1 OF 1	
				A	

SDSVA1 REV 4.00