



**KEYED NOTES:**

1 AUTOMATIC DRAIN VALVE FURNISHED WITH REFRIGERATED DRYER.

DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS. FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN INSERTED INTO A DRAWING PACKAGE).

**COMPRESSED AIR COMPONENT DETAIL**  
 SCALE: NONE  
 NOTES FOR DESIGNER: (DO NOT INCLUDE ON CONSTRUCTION DRAWINGS)  
 1. SEE SHEET 1.

3	8-13-03	U		EDITORIAL CHANGES AND DWO NO. WAS STROZD.	RP	JM	RR	GG	TO
2	9-8-02	U		ADDED "ML" NOTE.	RP	JR	GG	GG	TO
1	2-7-01	U		REVISED FLOW DIAGRAM, NOTES AND ADDED SHEET 3 AND 4.	RP	JR	RR	TO	TO
NO	DATE	CLASS	REV	DESCRIPTION	OWN	DSGN	CHKD	SUB	APP

<b>ENGINEERING STANDARDS PROGRAM</b>									
<b>ENGINEERING STANDARDS MANUAL</b>								DRAWN: R.PEARSON DESIGN: J.JATLIFF CHECKED: R.ROMERO	
COMPRESSED AIR COMPONENT DETAIL OIL LESS/OIL FREE COMPRESSOR, RECEIVER MOUNTED								DATE: 6-28-99 TA-X	
BLDG X				APPROVED FOR RELEASE					
DISCIPLINE POC: GURINDER GREWAL				STANDARDS MANAGER: TOBIN ORUCH					
								PO Box 1663 Los Alamos, New Mexico 87545	
CLASSIFICATION: U		REVIEWER: LARRY BAYS		DATE:		SHEET <b>2</b> OF <b>4</b>			
PROJECT ID: <b>CHAPTER 6</b>				DRAWING NO: <b>ST-D2090-1</b>				REV <b>3</b>	

C:\Users\Engineering\Breadboard\Doc\_Material [L]BDD\3 - Alternative\ST-D2090-1\002.dwg, 09/14/03 @ 1:45:08 PM