

- 1 MANUAL VALVE PREFIX THIS SHEET IS 9401.
- 2 FIELD TAG = 9401-V-##.
- 3 HIGHEST MANUAL VALVE NUMBER IS 23.

THE DESIGN IS BASED ON THE EQUIPMENT DATA SHEETS AND SPECIFICATIONS PROVIDED. DESIGN LAYOUTS WERE DEVELOPED USING THE DATA SHEETS, HORSEPOWER AND DIMENSIONAL INFORMATION OBTAINED FROM VENDOR PRELIMINARY INFORMATION AND/OR CATALOGS.


UPON FINAL EQUIPMENT SELECTION AND PURCHASE THE CERTIFIED DIMENSIONAL INFORMATION MUST BE VERIFIED BY THE CONTRACTOR, AND ANY IDENTIFIED DEVIATIONS FROM THE EQUIPMENT DATA SHEETS OR SPECIFICATIONS SHALL BE BROUGHT TO THE OWNER'S ENGINEER FOR RESOLUTION.

THE OWNER'S ENGINEER MUST APPROVE ALL DEVIATIONS FROM THE EQUIPMENT DATA SHEETS AND SPECIFICATIONS PROVIDED.



Ford, Bacon & Davis

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6	05/23/15	WJS				PROCESS & INSTRUMENTATION DIAGRAM COMPRESSED AIR SYSTEM	
5	12/05/12	JT	TPK	DCG	ISSUED FOR RECORD		
4	01/06/12	JT	TPK	DCG	UPDATED AS NOTED	PIL-PID-9401	
3	11/18/11	JT	TPK	DCG	ADDED UNIQUE MANUAL VALVE TAGS		
2	10/03/11	SM	TPK	DCG	UPDATED AS NOTED		
1	11/30/10	JT	TPK	DCG	UPDATED AS NOTED		
0	07/30/10	KRS	TPK	DCG	ISSUED FOR CONSTRUCTION		
REV	DATE	BY	CK	APP	DESCRIPTION	PROJ: Y7275	REV. 6
						SCALE: NONE	
						DATE: 01/13/10	
						BY: SM	