

a. General

Cat	Description
Vendor / Supplier	SVG
Model	SVG AVP 8000 LP
Process	LPCVD Teos
Vintage (Year of Manufacture)	2001
Serial No.	4425
Fixed Asset No.	7PE0380
Asset Description	ASML_AVP 8000_AVIZA
Software Version	AVP 2.7.1
CIM	LINKED

b. Hardware Configuration (Fab)

Cat	Description	Qty / Units	Status,tick if ok[✓]
Main System	Furnace	1	✓
SMIF System	Asyst LPT 2200	1	✓
Handler System	GB1E	1	✓
Process Chms	Not applicable		
Others (Pls specify if any)	Power Remote	1	✓

c. Hardware Configuration (Subfab / Auxilliary Units)

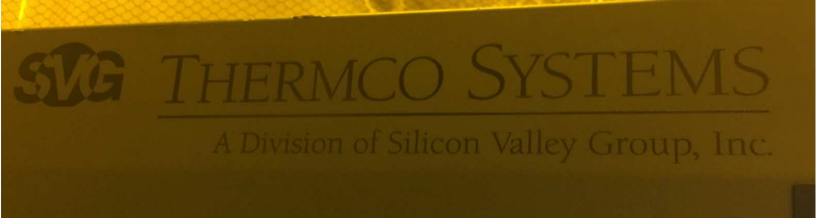
Sub Accessories / Auxilliary Units	Qty / Units	Status,tick if ok[✓]
NA		

d. Missing/Faulty Parts / Accesories List & Estimated Value

(If NO missing/faulty parts/accessories please indicate NA)

Description	Qty / Units	Estimated USD \$
NA		

a. General

Description	Photos
Vendor / Supplier / Model	

b. Hardware Configuration (Fab)

Description	Photos
Main System	
SMIF System	
Handler System	
Process Chms Others(Pls specify if any)	

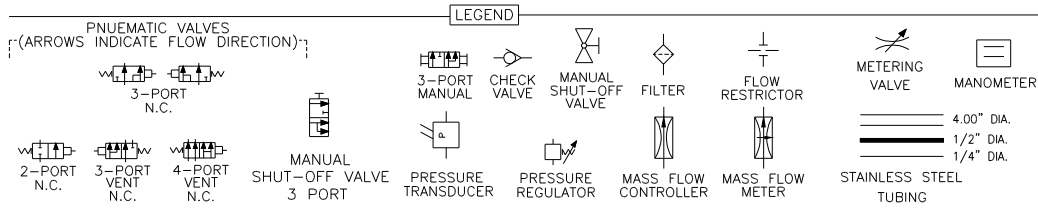
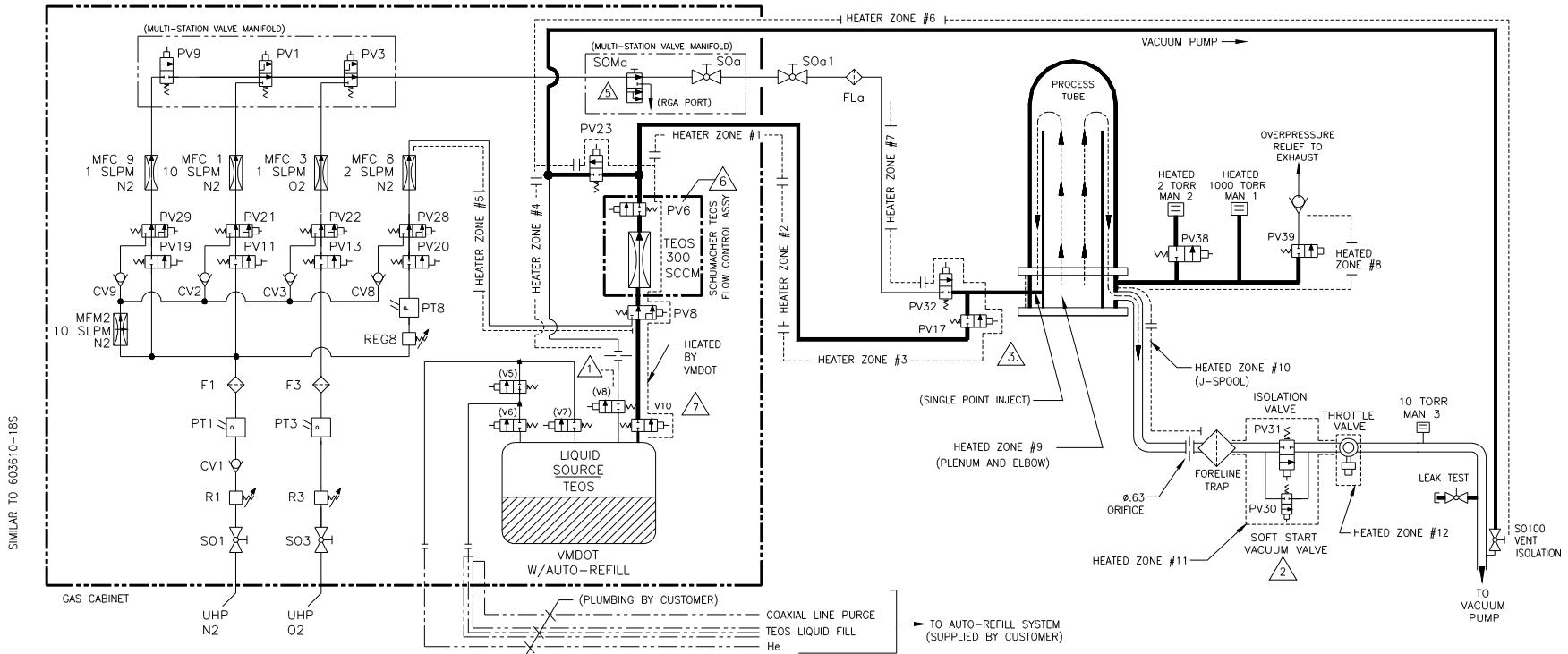
c. Hardware Configuration (Subfab / Auxilliary Units)

Description	Photos
Power Remote	

NOTES: UNLESS OTHERWISE SPECIFIED

- 1 LABEL "CRITICAL ORIFICE" AND ".057 INCH IN DIA."
- 2 LABEL "CRITICAL ORIFICE" AND ".055 INCH IN DIA."
- 3 LOCATE THIS VALVE AS CLOSE TO FLANGE AS POSSIBLE.
- 4 LABEL ALL HEATER ZONES AT BOTH ENDS.
- 5 PHYSICAL LOCKOUT TO PREVENT UN-AUTHORIZED USE.
- 6 PV6 IS VMDOT "RUN" COMMAND.
- 7 VALVE NUMBERS ENCLOSED IN PARENTHESIS ARE CONTROLLED BY AUTO-REFILL SYSTEM, V10 CONTROLLED BY VMDOT SYSTEM.

REVISION BLOCK					
REV	EQN #	ZONE	DESCRIPTION OF CHANGE(S)	DATE	CHANGED/APPROVED
1	A13799		INITIAL RELEASE		
2	A14106		SEE ECO	11/12/99	JH
3	A14694		CHANGE ZONE #13 TO "ZONE #7"	4/20/00	JH



CAD FILE NAME
NO. 935DAJ31
S.O.

ITEM #	QTY.	PART OR IDENTIFYING NO.	TITLE OR DESCRIPTION	ZONE
<p>TOLERANCE BLOCK DIMENSIONS ARE IN INCHES DECIMALS .XX ± .0010 .XXX ± .0005 DO NOT SCALE DRAWING</p>				
<p>PROPRIETARY THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED, USED, OR OTHERWISE DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT WRITTEN AUTHORIZATION FROM THERMO FISHER.</p>				
<p>PARTS LIST</p> <p>10</p>			<p>GAS SCHEMATIC, TEOS</p>	
<p>MATERIAL N/A FINISH N/A</p>			<p>SCALE NONE NEXT ASSY:</p>	
<p>DATE 6/28/99</p>				
<p>DRAWN BY N.NGOYEN DESIGN ACTIVITY</p>				
<p>CHECKED BY</p>				
<p>APPROVED BY</p>				
<p>SHt 1 of 1</p>				

SIMILAR TO 603610-19S