



SP6 PANEL SCHEMATIC

CONFIGURATION	
1.	SP-RPXSP6 -AO-GAS
a.	HP ACTUATORS
b.	HIGH PRESS. TRANS./INLET; LOW PRESS. TRANS./OULET
c.	BLEED VENTURI MODULE
2.	SP-RPXSP6 -AO-GAS
a.	HP ACTUATORS
b.	HIGH PRESS. TRANS./INLET; LOW PRESS. TRANS./OULET
c.	NO-BLEED VENTURI MODULE

NEXT ASSY	APPROVALS	DATE	INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M 1994 STANDARDS.
	DRAWN WV	04/26/11	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
	CHECKED ---	---	TOLERANCES SURFACES
	ENGINEER ---	---	.XX ±.01 63 ✓
	APPROVED ---	---	.XXX ±.005
			ANGLES ±.5°
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			THIRD ANGLE PROJECTION
			FINISH
			SEE NOTES

**SilPac®**  
SANTA CLARA, CALIFORNIA

**SilPac SP6 AUTOMATED**

SIZE <b>D</b>	DWG NO. <b>SP-RPXSP6-AO-MKT</b>	REV <b>A</b>
SCALE <b>1:1</b>	DO NOT SCALE DRAWING	Sheet 1 of 1