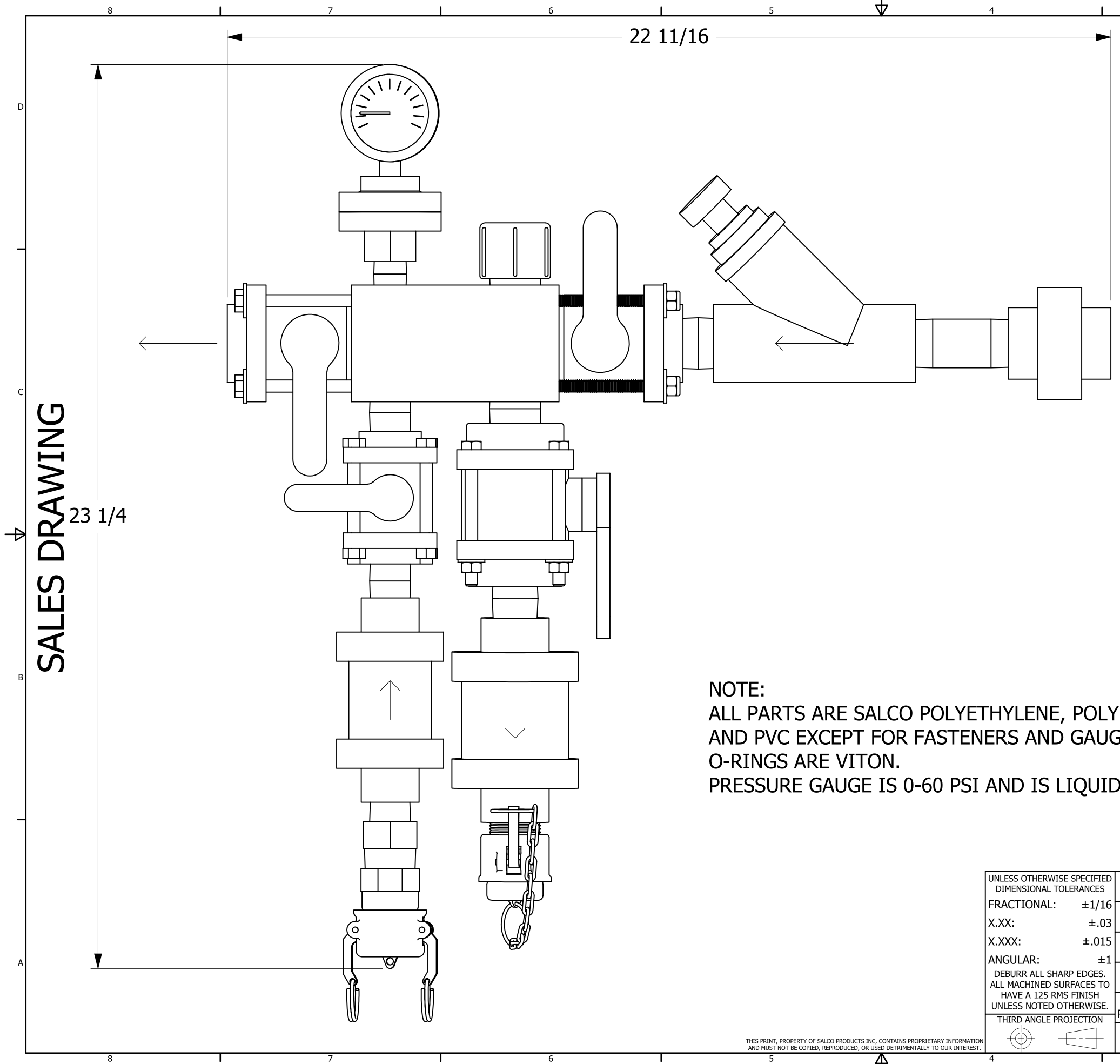


	UNLESS OTHERWISE DIMENSIONAL TOL		DRAWN BY:	ACC	
	FRACTIONAL:	±1/16			PART NAME:
	X.XX:	±.03			AI
	X.XXX:	±.015	PROTOTYPE BY:	ACC	
	ANGULAR:	±1			4
	DEBURR ALL SHAR ALL MACHINED SUR	RFACES TO	PROTOTYPE DATE:	1/28/2004	MATERIAL:
	HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE		APPROVED FOR PRODUCTION BY:	ACC	PROJECT #:
THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATIO AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTERES			PRODUCTION DATE:	3/24/2004	
5	4			3	



	Ц
	S A -
	M GS 10-5-12 REPLACED HSB100125CAP, HSB100125PL, HSB100A, HSB100B, HSBCAP100, HSBRN-100-75, HSBV075, M GS 10-5-12 HSBV100FP, & ADDED B100125CAP, B100125PL, B100A, B100B, BCAP100, BRN-100-75, BV075, BV100FP
OTE: _L PARTS ARE SALCO POLYETHYLENE, POLYPROPYLENE,	LGS7-25-12REPLACED ONE HSS884005 WITH ONE HSN1CKGDS3-1-12HSBV100FP REPLACED WITH BV100FPJVD04-13-11REPLACED HSHTC20100ST W/ HSHYC10100T.IREH3-24-11REPLACED HSPGGMVI-PV W/ HSPGGVS1-PVHCHI1.18.11ADDED HS07E0D06. % HS10D06
ND PVC EXCEPT FOR FASTENERS AND GAUGES. -RINGS ARE VITON. RESSURE GAUGE IS 0-60 PSI AND IS LIQUID FILLED.	HCHL1-18-11ADDED HS075OR06 & HS1OR06GREH7-1-10REPLACED HS1BAMN & HS034BAMN W/ HSN1C & HSN34C REMOVED HS075OR06 & HS1OR06FCHL11-13-09ADDED HS1BAMN & HS034BAMNEPJG6-1-07REPLACED PART HSWASH516S W/ WASH516SS
	DPJG3-30-07UPDATED BOM; ADDED FLOW LINES TO CHECK VALVESCCHL8-15-06REPLACED HSHYC10100T, HSHTC10100ST W/HSHTC20100STBACC7-1-04UNION PART NUMBER WAS HS859-010BRAACC3-4-04ADDED PART INTO SYSTEM
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES DRAWN BY: ACC FRACTIONAL: ±1/16	REV BY DATE DESCRIPTION SALCO PRODUCTS, INC. Hazarsolve®Division
X.XX:±.03CHECKED BY:X.XXX:±.015PROTOTYPE BY:ACCANGULAR:±1	ART NAME: AIR MANIFOLD ASSEMBLY
DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.PROTOTYPE DATE:1/28/2004ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.APPROVED FOR PRODUCTION BY:ACC	MATERIAL: SEE NOTES PROJECT #: 030708 SHEET #: 2 OF 2 It 1:1
THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATION AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST. THIRD ANGLE PROJECTION PRODUCTION 3/24/2004 5 4 1 3	D18780 HS1BAM

DRAWING