



BELLOWS PLATE ARRANGEMENT
SCALE: NONE

BELLOWS DATA: (REF)
 BELLOWS: 9.375 I.D. X 10.175 O.D.
 MATERIAL: AM-350 X 8 MIL
 NO. CONV: 12
 CONSTRUCTION: DOUBLE PLY

- NOTES:
1. MAX ALLOWABLE LEAK RATE WHEN MEASURED ON A HELIUM TYPE MASS SPECTROMETER LEAK DETECTOR IS 1×10^{-6} STD CC/SEC HE.
 2. PROOF PRESSURE TEST AT 1200 PSI WATER/AL

DATE	REV	DESCRIPTION	E.C.N.	DATE	APPROVED
1/1	A	N/A. W.A.S. 2150-100-D-307			2382 10-1-54

REV	DATE	DESCRIPTION	BY	CHKD
2		59190 BELLOWS PLATE AM-350 AM-350		
1		59189 BELLOWS PLATE AM-350 AM-350		
1		59189 END FITTING AM-350 AM-350		
1		59189 END FITTING AM-350 AM-350		
1		59189 END FITTING AM-350 AM-350		
1		59189 END FITTING AM-350 AM-350		

DRAWING TITLE: COMPRESSOR BELLOW ASSEMBLY DRAWING NO.: 77842 DATE: 12/15/54 DESIGNED BY: [Signature] CHECKED BY: [Signature] TITLE: [Signature] SCALE: [Signature]		SEALOL, INC. PROGRESS 41 414 4TH AVENUE NEW YORK, N.Y. COMPRESSOR BELLOWS ASSEMBLY PART NO. 59186 REV 177	
APPROVED: [Signature] DATE: 12/15/54 TITLE: [Signature]	DRAWING NO.: 77842 REV: 177	PART NO.: 59186 REV: 177	DATE: 12/15/54

59186