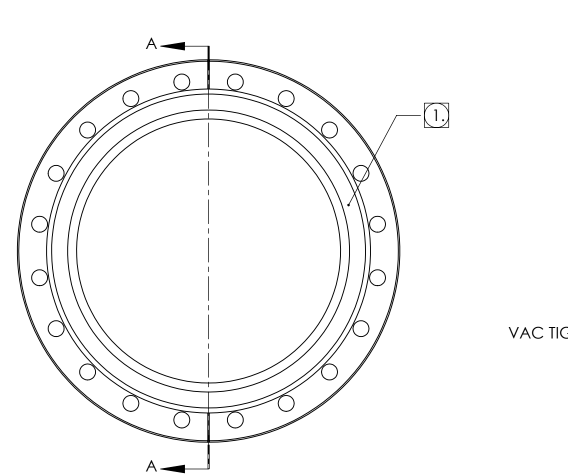
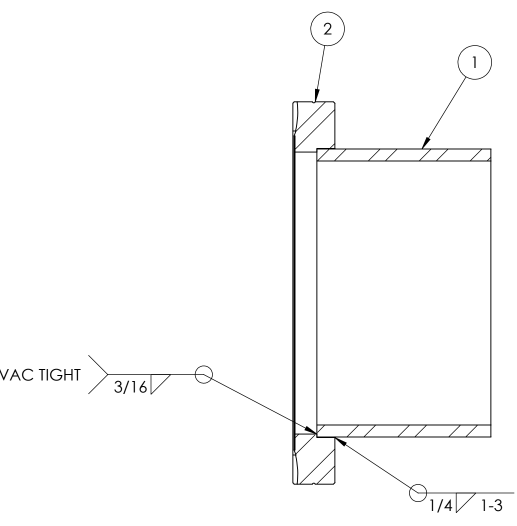
3

PROPRIETARY AND CONFIDENTIAL

REVISIONS ZONE REV. DESCRIPTION DATE APPROVED





SECTION A-A

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	114433-00S	TUBE, 8" CF PORT	1
2	800-600N	(NORCAL) FLANGE, CF, 8" OD, THRU HOLE, NR	1

## MATERIAL: AISI 304/AISI 304L DUAL CERT PER SA-240

1717 (1 L 1 (1 / 1 / 1 ) 1 ) 0 4 / 7 (1 ) 1 0 0 4 L D 0 / 1 C L 1 (1 L 1 C 3 / 1 - 2 4 )							
UNLESS OTHERWISE SPECIFIED:	WEIGHT: 9.77#			T.			
DIMENSIONS ARE IN INCHES TOLERANCES: FINISH ANGULAR: ± 0°30'	APPROVALS		DATE				
.XX ± .03 .XXX + .005	DRAFTER	MKM2	7/26/10				
UNSPECIFIED FILLETS: R.015 BREAK EDGES .010x45°	CHECKER						
REMOVE ALL BURRS	ENGINEER	МКМ2	7/26/10				

CORPORATION SCIENTIFIC AND INDUSTRIAL EQUIPMENT

3200 DWIGHT RD. SUITE 100 ELK GROVE, CA, 95758 916-395-3003 FAX: 916-395-3363 www.gnbvalves.com

PORT, 8" CF, A-16

DO NOT SCALE DRAWING

**B** DWG. NO. 114295-00WS SCALE: 1:2

NOTES:

(1.) VACUUM SEALING SURFACE

2. ALL WELD PREPS TO BE DONE BY TUNGSTEN CARBIDE CUTTING TOOLS ONLY 3. WELD PER QP1750-W2, LIGO WELDING AND REPAIR PROCEDURE, LATEST REVISION

4. CLEAN WELD WIRE AND SURFACES TO BE WELDED WITH CO2 SCRUBBING 5. INTERNAL WELD SURFACE TO BE SMOOTH BUT NOT GROUND

6. ALL WELDS TO BE GTAW UNLESS OTHERWISE NOTED

7. ALL INTERNAL WELDS TO BE CONTINUOUS AND VACUUM TIGHT

8. NO POST WELD HEAT TREATMENT IS REQUIRED

// , // , WITHIN .03