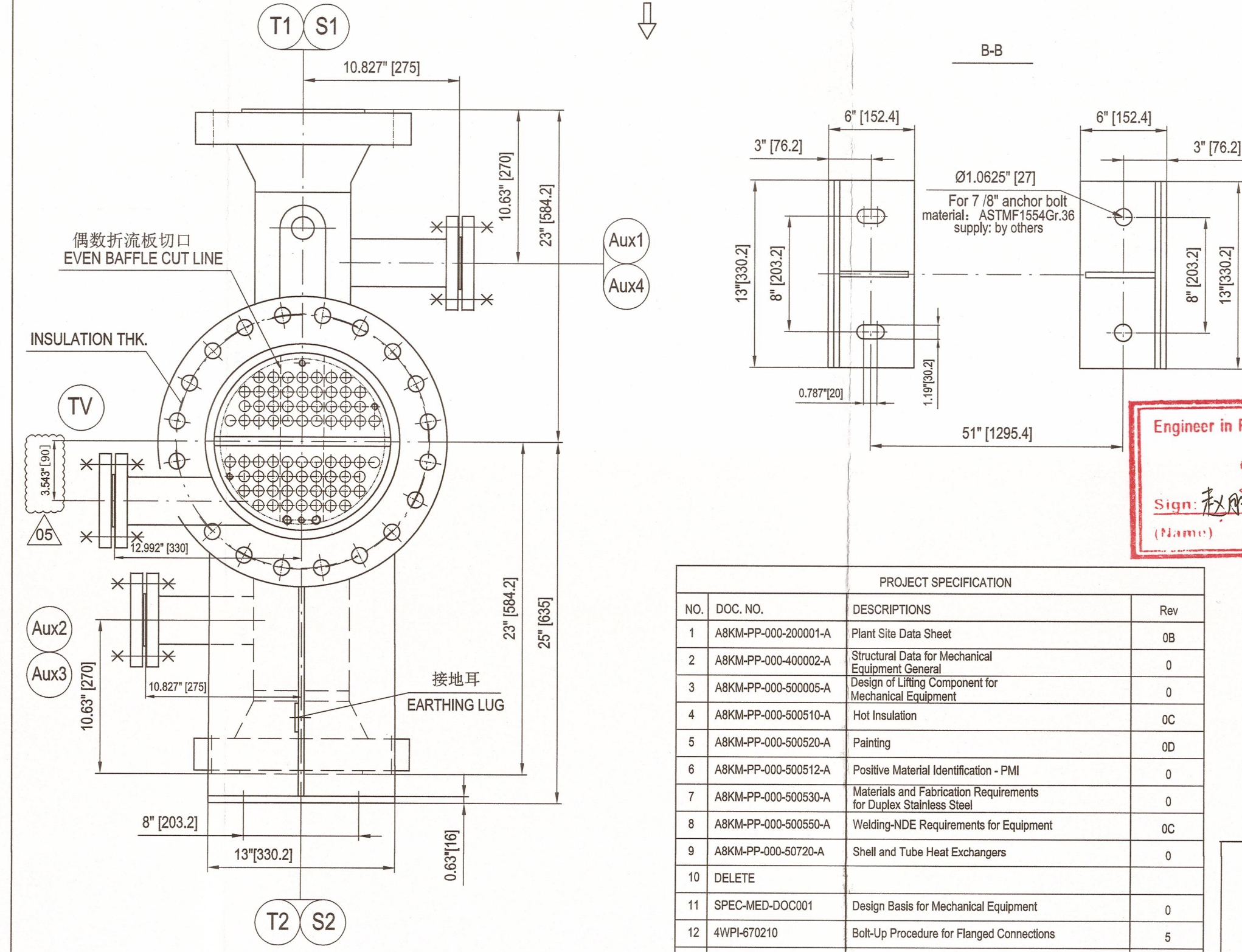
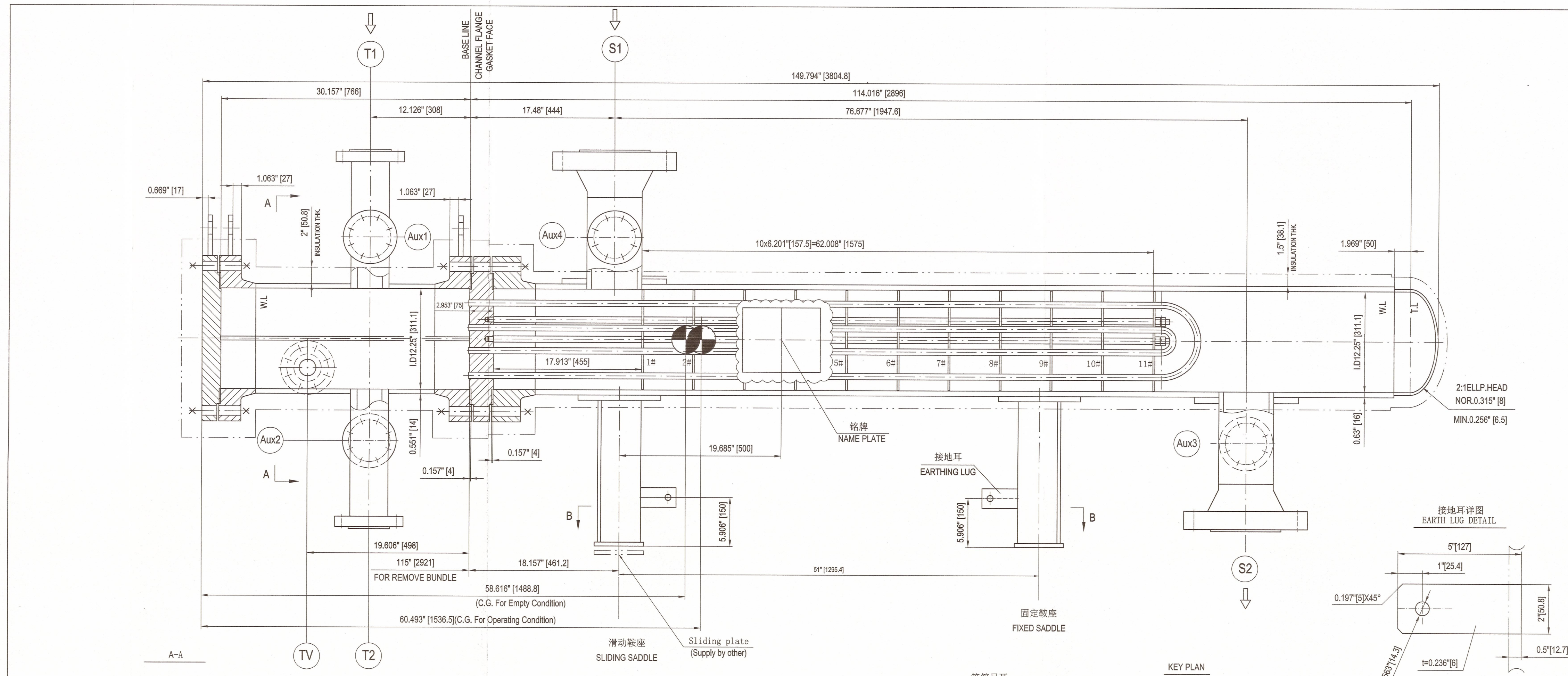




	SADDLE		TOTAL
	FIXED	SLIDING	
EMPTY WEIGHT (lb)	522.5	2785.5	3308
OPERATING WEIGHT (lb) (CORRODED)	723	2990	3713
OPERATING WEIGHT (lb) (UNCORRODED)	749	3096	3845
TEST WEIGHT (FIELD) (lb)	787	3111	3898
TEST WEIGHT (SHOP) (lb)	773	3056	3829

NO.	DOC. NO.	DESCRIPTIONS	Rev
1	ASKM-PP-000-200001-A	Plant Site Data Sheet	0B
2	ASKM-PP-000-400002-A	Structural Data for Mechanical Equipment General	0
3	ASKM-PP-000-500005-A	Design of Lifting Component for Mechanical Equipment	0C
4	ASKM-PP-000-500510-A	Hot Insulation	0C
5	ASKM-PP-000-500520-A	Painting	0D
6	ASKM-PP-000-500512-A	Positive Material Identification - PMI	0
7	ASKM-PP-000-500530-A	Material and Fabrication Requirements for Duplex Stainless Steel	0
8	ASKM-PP-000-500550-A	Welding-NDE Requirements for Equipment	0C
9	ASKM-PP-000-500720-A	Shell and Tube Heat Exchangers	0
10	DELETE		
11	SPEC-MED-DOC001	Design Basis for Mechanical Equipment	0
12	4WPL470210	Build-Up Procedure for Flanged Connections	5
13	Form 8232	Flanged Joint Assembly Record and Tightening Sequence	
14	SPEC-ENG-DOC001	Supplier-Designed, Shop-Fabricated Pressure Equipment	0
15	SPEC-ENG-DOC002	Shell & Tube Heat Exchanger	0
16	SPEC-ENG-MQ057	Mechanical Equipment Gaskets	1
17	4WGN-10001	Shipment and Packing Specification for Equipment and Materials being Exported Directly by Vendors	6
18	4WEQ-10051	Welding of HYCO Plant Equipment	0
19	SPEC-ENG-MQ042	Material Certification and Retesting Requirements	0

扭矩表 TORQUE TABLE		
部件 PART	螺栓规格 BOLT SIZE	扭矩 (lb-ft) TORQUE
CHANNEL FLANGE AND SHELL FLANGE TO TUBESHEET	1"	675
NOZZLE Aux1-4, TV	5/8"	90

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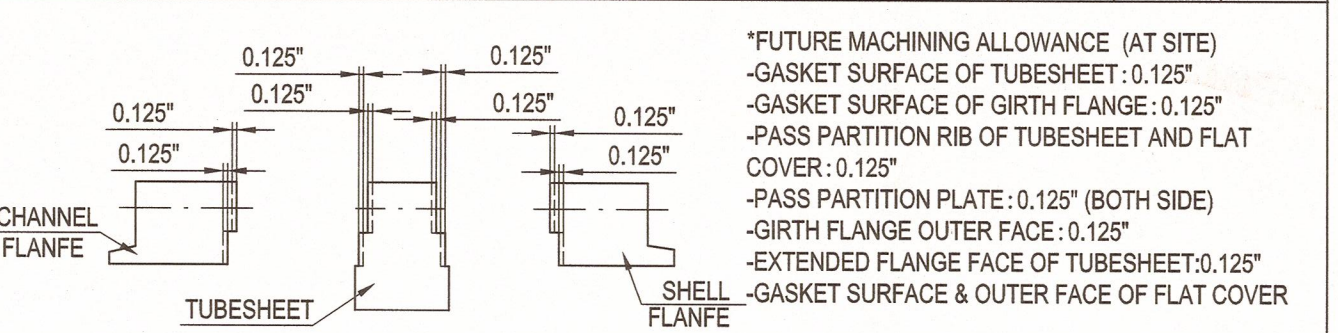
MAXIMUM FOUNDATION LOADING DATA(ASD)				
		TOTAL		
		EMPTY	OPERATING	SHUTDOWN
WIND LOAD	TRANSVERSE SHEAR (Lbf)	174.3	174.3	174.3
	TRANSVERSE BENDING (Lbf-in)	4358	4358	4358
	LONGITUDINAL SHEAR (Lbf)	49.89	49.89	49.89
	LONGITUDINAL BENDING(Lbf-in)	1247.25	1247.25	1247.25
EARTHQUAKE	TRANSVERSE SHEAR (Lbf)	1825	2115.2	-
	TRANSVERSE BENDING (Lbf-in)	45625	52880	-
	LONGITUDINAL SHEAR (Lbf)	1825	2115.2	-
	LONGITUDINAL BENDING (Lbf-in)	45625	52880	-
Bundle pull out: @150% bundle weight		986 lbf		

MATERIAL	CHANNEL		SKID BARS/RAILS		SA-240 316L
	FLAT COVER	SA-268 Gr. 2N	IMPINGEMENT PLATE		-
	CHANNEL FLANGE	SA-268 Gr. 2N	SPACERS		SA-213 TP316L
	CHANNEL SHELL	SA-516 Gr. 70N	EXTERNAL ATTACHMENTS FOR CHANNEL		SA-516 Gr.70N
	NOZZLE NECK	SA-106 Gr.B	EXTERNAL ATTACHMENTS FOR SHELL		SA-240 316L
	NOZZLE FLANGE	SA-105N	EXTERNAL BOLTING/ NUT		SA-193 B7 / SA-194 2H
	PASS PARTITION	SA-516 Gr.70N	INTERNAL BOLTING/ NUT		-
	SHELL		SUPPORTS		SA-516 Gr.70N/SA-240 316L
	HEAD	SA-240 316L	SLIDING PLATE		BY OTHERS
	SHELL	SA-182 F316L	ANCHOR BOLTS		ASTM F1554 Grades 36
	SHELL FLANGE	SA-182 F316L	GIRTH FLAGE GASKET		GMGC-316L+graphite filler
	NOZZLE NECK	SA-312 TP316L	NOZZLE FLAGE GASKET		SPIRAL WOUND-316L+graphite fill INNER & OUTER RING-316L
	NOZZLE FLANGE	SA-182 F316L	EARTHING LUG		SS.304
	TUBE BUNDLE		NAMEPLATE		SS.304
	TUBES	SA-789 S32205 (Seamless)	NAMEPLATE BRACKET		SA-240 316L
TUBESHEETS	SA-182 F60	COLLAR BOLTS (INTEGRAL);		SA-193 B7	
BAFFLES	SA-240 316L	JACK SCREW / DOWEL PIN		SS.304	
TIF / SFAL RODS-	SA-479 316L				

		无 损 检 验 NONDESTRUCTIVE EXAMINATION						备 注 REMARKS
焊接接头型式或焊缝编号 JOINT TYPE OR WELD SEAM NO		焊接接头系数 JOINT EFFICIENCY	射线探伤 R.T		超声探伤 U.T	磁粉探伤 M.T	着色探伤 P.T	
			检测比例 EXAM. RATE	合格级别 CLASS OF ACC	Appendix 12	Appendix 6	Appendix 8	
A.B类 CATEGORY A.B	壳程 SHELL SIDE	0.85	SPOT	UW-52	/	/	100%	
	管程 TUBE SIDE	0.85	SPOT	UW-52	/	100%	/	
C类 CAT. C	壳程 SHELL SIDE	设备法兰与壳体 GIRTH FLANGE TO SHELL	0.85	SPOT	UW-52	/	/	100%
		接管与法兰 NOZZLE TO FLANGE	/	/	/	/	100%	
	管程 TUBE SIDE							
		设备法兰与壳体 GIRTH FLANGE TO SHELL	0.85	SPOT	UW-52	/	100%	/
		接管与法兰 NOZZLE TO FLANGE	/	/	/	/	100%	
D类 TYPE D		/	/	/	/	100%	100%	
吊耳焊缝 LIFTING LUG WELDS		/	/	/	100%	100%	/	
鞍座焊缝 SADDLES WELDS		/	/	/	/	100%	100%	
换热器与管板的连接接头 TUBE TO TUBESHEET JOINT		/	/	/	/	/	100%	
注/NOTE:								
1.应对吊耳进行超声探伤及磁粉检测。 Lifting lugs shall be ultrasonically checked and magnetic particle inspection .								
2.无损检测要求见“其他要求和说明第6条”								

设计、制造、检验与验收数据表			
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3. API660-2020.	传热面积 HEAT TRANSFER SURFACE AREA	103.48	
	设计负荷 (MM Btu/hr)	1.2959	
	设计压力(内压/外压) psig[barg]	220/15 [15.17/1.03]	232/15 [16/1.03]
	设计压力(NORMAL) psig[barg]	50 [3.45]	50 [3.45]
	最大允许工作压力 MAWP(INTERNAL) psig[barg]	412 [28.44]	512.1 [35.4]
	最大允许工作压力 MAWP(EXTERNAL) psig[barg]	FV @300 [148.9]	FV @400 [204.4]
	最大允许压力 MAP psig[barg]	600 [41.4]	641.47 [44.227]
	设计温度 °F[°C]	430 [221.1300]	430 [221.1300]
	工作温度 °F[°C]	120 [48.89]	120 [48.89]
	最低设计金属温度 °F	32 @412 PSIG	32 @512.1 PSIG
NB REGISTRATION	YES	工作介质 OPERATING FLUID	Blended Pretreat Feed
ASME CERTIFICATE	YES (With U Designator)	介质特性 VESSEL SERVICE	Steam
工厂水压试验 psig[barg]	779.5 [53.78]	湿H2S工况 WET H2S SERVICE	NO
现场水压试验 psig[barg]	579.9 [40.04]	氢工况 HYDROGEN SERVICE	NO
气密试验 psig[barg]	/	介质致死工况 FLUID LETHAL SERVICE	非致死/Nonlethal
制造重量 Lb[kg]	3240 [1497]	介质密度 DENSITY OF FLUID	56.4903
空重 EMPTY WEIGHT	3308 [1529]	腐蚀裕量 CORROSION ALLOWANCE	1/16 [1.588]
安装重量 Lb[kg]	3308 [1529]	焊接接头系数(筒体/封头) JOINT EFFICIENCY (SHELL/HEAD)	0.85/1.0
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操作重量(不腐蚀) Lb[kg]	3845 [1748]	冲击试验 IMPACT TEST	NO
水压试验(现场) Lb[kg]	3898 [1772]	程数 NUMBER OF PASSES	1
TEST WEIGHT(FIELD)	3898 [1772]	水压试验(工厂) Lb[kg]	3829 [1740.5]
管束重量 Lb[kg]	657 [299]	管束重量 Lb[kg]	657 [299]
管箱重量 CHANNEL WEIGHT	837 [380]	管箱重量 CHANNEL WEIGHT	837 [380]
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管口方位 NOZZLE ORIENTATION	AS PER THIS DWG	管口方位 NOZZLE ORIENTATION	AS PER THIS DWG

管口载荷表 NOZZLES LOADS LIST			
NOZZLE	NPS	FORCES (UNIT: Lbf)	MOMENTS (UNIT: Lbf-ft)
T1	3" (2X300#)	Fy 1080, Fx 1340, Fz 1340	Mx 1080, My 1360, Mz 1720
T2	3" (2X300#)	Fy 1080, Fx 1340, Fz 1340	Mx 1080, My 1360, Mz 1720
S1	6" (2X300#)	Fy 2800, Fx 3500, Fz 3500	Mx 5340, My 6760, Mz 8620
S2	6" (2X300#)	Fy 2800, Fx 3500, Fz 3500	Mx 5340, My 6760, Mz 8620



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其他要求和说明:
Other Requirements and Notes:
1.一般要求/General requirements
1.1 除注明外, 所有尺寸均以英制为准, 括号外为英制尺寸, 括号内为米制尺寸。
All dimensions shall be in US customary unit as primary unit and metric unit shown in bracket, unless otherwise specified.
1.2 法兰的螺栓孔应跨换热器自然中心线。
Flange bolt holes shall straddle the natural centerlines of exchanger.
1. 3 公差应符合ASME第八卷第1部分、API-660和TEMA-R的要求, 除非图纸另有规定, 否则应采用最严格的公差。
Tolerance shall be accordance with ASME SECC VIII Div-1, API-660 & TEMA-R and most stringent shall be applied unless otherwise specified on the drawing.

2.材料/Materials
2.1受压元件和非受压元件材料应符合ASME Section II, Part A,项目文件SPEC-ENG-MQ042 和批准MPS文件, 文件编号: EN207123-MPS。
Material of pressure and non pressure retaining parts shall be in accordance with ASME Section II, Part A and Project specification SPEC-ENG-MQ042, and Material Purchasing Specification, Document No: EN207123-MPS
2.2 所有材料应提供 EN10204中3.1类证书, 且需按照项目规范SPEC-ENG-MQ042的附录A进行复验
All materials shall be delivered with Certificates 3.1 acc. to EN 10204 and it shall be subjected to retesting per Appendix A of SPEC-ENG-MQ042
2.3 材料按照项目文件A8KM-PP-000-500512-A及WCE的程序EN207123-WCE-0010进行PMI。
PMI shall be performed in accordance with specification A8KM-PP-000-500512-A and WCE's PMI PROCEDURE EN207123-WCE-0010.
2. 4所有换热管不得拼焊
All tubes shall be one piece without circumferential weld seams
2.5 垫片硬度应低于法兰接触面硬度
HARDNESS OF GASKET SHALL BE LOWER THAN THAT OF FLANGE CONTACT SURFACE
2.6 垫片应满足项目规范SPEC - ENG - MQ057的要求
GASKETS SHALL COMPLY WITH THE REQUIREMENTS OF SPEC - ENG - MQ057
2.7 对于双相钢换热管, 氮含量应为0.14%-0.20%
FOR DSS TUBES, NITROGEN CONTENT SHALL BE 0.14%- 0.20%
2.8 管箱法兰材料将要求细晶粒
CHANNEL GIRTH FLANGE SHALL BE PRODUCED TO FINE GRAIN PRACTICE.
2. 9. U型管弯制后其弯管部分加150mm长直管段应进行固溶退火处理。热处理应使用电夹方法, 程序应提交买方批准。不允许进行炉内热处理
Tube u-bends shall receive post bend solution annealing heat treatment. Heat treatment shall use electric clamp methods, and the procedure shall be submitted to Buyer for approval. Furnace heat treatments are not allowed
2.10 应符合A8KM-PP-000-500530-A第4.16段中对换热管的附加要求
ADDITIONAL REQUIREMENTS FOR TUBING AS PER PARA 4.16 OF A8KM-PP-000-500530-A SHALL BE COMPLIED WITH
2.11所有承压部件的厚度应通过超声波检测进行测量, 并记录在最终档案中并可追溯到部件。包括(但不限于)所有壳体板材、封头、锻件、接管和管件。
(1)相同厚度的板材、管子仅在一个位置进行测量;
(2)对于不同厚度的锻件, 应针对每个直径测量一次(比如自增强式锻管将有两次测量- 一次在锻管大端厚度测量, 一次在颈部测量);
(3)标准管件应在焊接端测厚;
(4)标准法兰应在焊接端口及法兰盘处测厚。
(5)对于换热器管, 制造商应测量每批的5% (每根管一个位置)
Thickness of all pressure-containing components shall be measured by UT and logged in the final dossier and traceable to the component. This includes (but is not limited to) all shell plates, dished ends, forgings, pipes & fittings.
(1)Items of consistent thickness (i.e. plates, pipe) shall be measured in one location only.
(2)Forgings with varying thicknesses shall be measured once for each diameter (i.e. SRN nozzle forging would have two measurements - one at barrel and one at neck).
(3) Standard fittings (e.g. ASME B16.9) shall be checked at the weld prep end.
(4)Standard flanges (e.g. ASME B16.5/47) shall be checked at the weld prep end and flange.
(5) For heat exchanger tubes, 5% of each lot shall be measured by the fabricator (one location per tube).
2. 12管板材料应按照ASTM 923, 方法进行夏比V型缺口冲击试验, 试样的纵轴应垂直于锻件的主要工作方向。试验温度为-40° C或更低, 三个试样的冲击功均应不小于64J
Charpy-V(Cv) impact test for tube sheet shall be performed as per ASTM A923, Method B. The test specimen shall have its longitudinal axis located perpendicular to the direction of major working of the forging or test blank. The value of impact energy from three specimens should be not less than 54J at -40°C or a lower temperature
3.制造与检验/Fabrication and Inspection
3.1 法兰密封面粗糙度 Ra3.2-6.3µm;
The finish of the gasket contact surface of flange facing shall be Ra125-250 micro inch
3.2 除非已表明, 接管应与容器内表面轮廓齐平, 其接管端部应打磨呈最小5mm的圆角。
Unless specified otherwise, nozzles shall finish flush with the internal contour of the vessel. All inside edges of nozzle shall be radiused to 5 mm minimum.
3.3 加工完后的法兰面应有充分的保护防止受损伤和污染,并涂上防锈油,需要热处理时应涂上易去除的涂层保护。
Finished flange facings shall be adequately protected to prevent any deterioration, daub suitable rust inhibitor, for heat treatment conditions, protection shall be achieved by applying easily removable coatings.
3. 4补强圈应至少有一个NPT 1/8英寸的试验孔, 位于距离换热器纵轴至少45度的位置。本要求适用于每个补强圈或补强圈的每一部分。
在对换热器进行压力测试之前, 应对每个补强圈或补强圈的每一部分的焊缝应通入15psi的压缩空气进行空气和肥皂泡试验。试验孔应保持打开状态, 以便在压力试验期间用作信号孔。压力试验后和装运前, 应在试验孔中填充润滑油
Reinforcing pads shall have at least 1 test hole, tapped 1/8 inch minimum pipe thread, located at least 45 degrees off the longitudinal axis of the exchanger. This requirement applies to each pad or segment thereof. The welds of each pad or segment shall be tested pneumatically to 15psi air-and-soap solution test before pressure testing the exchanger. Test holes shall be left open for use as tell tale holes during the pressure test. Test holes shall be filled with grease after pressure test and prior to shipment.
3.5 删除
Delete
3.6 卧式容器的焊缝不得鞍座相碰。相邻纵焊缝之间的距离应大于钢板厚度的5倍或150 mm (6 in)
Weld joints in horizontal vessels shall not be located coincident with or across saddle supports. Longitudinal seam offset shall be the greater of five times the plate thickness or 150 mm (6 in).
3. 7开孔和附件(包括补强板和垫板)到焊缝的间隙应至少2英寸。经买方批准, 如果无法满足以上要求, 则在将接管或附件焊接至换热器之前, 应将焊缝打磨平整, 并对开孔两侧4英寸的距离或附件覆盖的全长加上两侧4英寸的距离进行RT检测
Openings and attachments (including reinforcing and support pads) shall clear weld seams by at least 2 inches. Subject to approval of the purchaser, if this construction is not possible, the seam weld shall be ground flush and radiographed for a distance of 4 inches on either side of the opening or for the full length covered by an attachment plus 4 inches on both sides prior to welding the nozzle or attachment to the exchanger.
3.8 通过气刨或热切割移除的制造辅助工具、临时支撑等, 与表面的距离不得小于1/8英寸 (3.2 mm)。剩余材料应与母材磨平; 附件区域不得导致减薄至规定壁厚以下, 焊接处应打磨光滑,并采用100%MT进行表面裂纹检测。Fabrication aids, temporary supporting lugs, etc., that are removed by gouging or thermal cutting shall not be reduced less than 1/8 inch (3.2 mm) from the surface. The remaining material shall be ground flush with the base metal; the ground area shall not result in thinning below the specified wall thickness, the surfaces shall be ground and subjected to a surface crack examination by 100%MT after their removal.
3.9 1.5"及以上的螺栓使用液压拉伸器上紧, 螺栓应具有足够的间隙和长度, 以便使用液压螺栓张紧器
At and above 1.5" diameter, bolting shall be suitable for hydraulic tensioning. bolting shall have adequate clearance and length for use of hydraulic bolt tensioner
3.10所有螺栓螺母垫圈按照项目文件4WPI-670210指定的魔力克润滑油剂进行润滑。
All stud bolts and nuts and washer shall be lubricated with Molykote D-321 R lubricant dry film lubricant as per 4WPI-670210.
3. 11不应在不锈钢 (SS) 或镍合金上使用润滑油剂、螺纹化合物、油漆、蜡笔标记、酸洗溶液、墨水标记、胶带和含有氯化物的粘合剂。SS不得与锌、铝或其他低熔点金属接触
Lubricants, thread compounds, paints, crayon markers, picking solutions, ink markers, tapes and adhesives containing chlorides shall not be used on stainless steel (SS) or nickel alloys. SS shall not come in contact with zinc, aluminum or other low melting point metals
3. 12 禁止使用加热来纠正SS或Cr-Mo钢的焊接变形和尺寸偏差。对于所有其他材料, 需要买方预先批准
The application of heat to correct weld distortion and dimensional deviation in SS or Cr-Mo steels is prohibited. For all other materials, pre-approval by Buyer is required.
3. 13 非管法兰的垫片接触面的平面度按照API 660-2020 表5的要求。
The flatness tolerances on peripheral gasket contact surfaces other than nozzle flange facings shall be measured in accordance with table 5 of API 660-2020.
3.14 螺栓每端应提供两 (2) 个螺母和硬化垫圈 (即4个螺母和2个垫圈)
Two (2) nuts and hardened washer shall be provided for each end of the stud (i.e. 4 nuts and 2 washers)
3.15 包括外露部件在内的螺栓螺母应涂上金属基防水润滑剂, 以防止在试验、运输和储存期间发生水腐蚀
Threads of bolts including exposed parts shall be coated with a metallic base waterproof lubricant to prevent aqueous corrosion during testing, shipping, and storage

3.16 壳程椭圆封头应冷成形, 成形后进行固溶退火处理,并按炉批号准备试板,试板应进行与封头相同的热处理,然后取样进行机械性能试验, 在机械性能试验合格后还应按照ASTM A262 的E法做晶间腐蚀试验; 椭圆封头形状偏差还应满足UG-81 (b) 的要求; 最大的成型偏差e为1. 97mm;
The ellip.head for shell side shall be of Cold-formed, and to be solution annealing heat treatment after Cold-forming.Test specimens shall be extracted from the same heat as the head, and subjected to the same heat treatments done on the head, and then a mechanical test shall be carried out on it; After mechanical test, the elliptical head shall also be subjected to intergranular corrosion test according to ASTM A262 practice E; The forming shape tolerance of ellipsoidal head for tubeside and shell side shall meet the requirement of UG-81 (b); the maximum permissible deviation e is 1.97mm.
3.17 封头及壳体法兰与壳程筒体对接焊缝应按UW-11(a) (5) (b) 再次进行局部射线检测。
Head and Shell flange to shell butt joint weld shall be spot radiographically examined per UW-11(a)(5)(b) again.

4.焊接/Welding
4.1 设备的焊接规程和焊工资质应符合ASME IX以及项目文件A8KM-PP-000-500550-A及4WEQ-1051及A8KM-PP-000-500530-A的要求。
Welding procedure qualification and welders' performance qualifications shall confirm to the requirements of Section IX of the ASME Code and Project specification A8KM-PP-000-500550-A and 4WEQ-1051 and A8KM-PP-000-500530-A.
4.2 承压对接焊接接头,应采用全截面焊透接头形式; 接管连接焊缝、吊耳焊缝应为全熔透焊缝
Holding pressure butt welded joints shall be full penetration weld. Nozzle attachment welds, Lifting lug welds shall be full penetration weld.
4.3 对接焊缝应在背面清根, 并对清根区域进行PT检测, 合格证明没有裂纹或其他缺陷后再进行焊接, 不能清根时应采用氩弧焊打底。
All butt welded joints shall be back chipped, and the back-gouged area shall be subjected to PT to demonstrate freedom from cracks or other flaws before rewelding on that side. Wherever back chipping is not possible root run shall be welded by GTAW.
4.4未注角焊缝焊脚高度为较薄板厚度。
The fillet weld height not dimensioned shall be equal to the thickness of thinner plate.
4.5 除特别说明外,所有焊缝均为连续焊。
Unless specified,all welds shall be continuous.
4. 6禁止使用不可拆卸的焊接背部垫板
Non-removable welding backing strips or rings are prohibited.
4. 7换热器上的所有焊接应由合格焊工根据适用的国家和地区规范进行
All welding performed on the exchanger shall be performed by qualified welders in accordance with the applicable national and regional code(s).
4. 8焊接前, 应目视检查接头: 清洁度、正确的坡口配置、对齐和根部间隙状况、定位焊缝(如有)、预热(如有规定)和待使用的填充金属。它们应符合WPS的要求。
Prior to welding, joints shall be visually inspected for: cleanliness, correct groove configuration, alignment and root gap conditions, condition of tack welds if present, preheat if specified, and filler metal to be used. They shall be in accordance with the WPS.
4. 9 待焊接表面应在外径和内径的焊缝两侧清洁1 1/2英寸 (38 mm) 。表面应无油漆、油、污垢、氧化皮、氧化物和其他对焊缝有害的异物。
Surfaces to be welded shall be cleaned 1 1/2 inch (38 mm) on either side of the weld on the OD and ID. Surfaces shall be free from paint, oil, dirt, scale, oxides, and other foreign material detrimental to the weld

5. 预热和层间温度/Preheat and Interpass temperature
5.1 预热要求应满足项目文件A8KM-PP-000-500550-A的要求第9条及4WEQ-1051及WCE的热处理程序EN207123-WCE-0002的要求
Preheating and heat treatment requirements shall meet the article 9 of Project specification A8KM-PP-000-500550-A and 4WEQ-1051 and WCE's Heat Treatment Procedure EN207123-WCE-0002
5.2 对于双相钢, 基本金属硬度将不超过28HRC, 焊缝金属和热影响区硬度将满足平均硬度小于310HV, 单个读书不超过320HV;
For DSS,The hardness of base metal will not exceed 28HRC, and the hardness of weld and heat affected zone will meet average hardness shall not be above 310 HV, with no single reading over 320 HV

6.无损检测/Nondestructive examination
6.1见无损检测表/See Nondestructive examination table
6.2 所有NDE应满足项目文件A8KM-PP-000-500550-A第10条的要求及WCE的NDE程序EN207123-WCE-0004的要求
NDE requirements shall meet the article 10 of Project specification A8KM-PP-000-500550-A and WCE's NDE Procedures EN207123-WCE-0004
6. 3 所有NDE应由按照ASNT推荐规程SNT-TC-1A或经买方批准的卖方自己的认证计划认证的人员进行
All NDE shall be performed by personnel certified in accordance with ASNT Recommended Practice SNT-TC-1A or Seller's own certification program that has been approved by Buyer.
6. 4无损检测结果的解释应由获得二级或三级认证的人员执行
Interpretation of NDE results shall be performed by personnel certified Level II or III
6.5 所有无损检测 (NDE) 应满足以下要求: a) 焊接后至少48小时内不得进行,且; b) 焊后热处理 (PWHT) 后进行。
All nondestructive examination (NDE) shall; a) Not be performed until at least 48 hours after welding and; b) Be performed after postweld heat treatment (PWHT).
6.6 所有内部和外部附件上的焊缝应圆焊。应采用液体渗透法或磁粉探伤法检查焊缝。
The welds on all internal and external attachments shall be welded all around. The welds shall be checked by means of liquid-penetrant or magnetic particle methods.
6.7 应在焊后热处理前对高应力附件(如吊耳)进行射线照相或超声波检查, 焊后热处理后应进行磁粉检测。不允许有裂纹, 吊耳或耳轴附件焊缝的单独试验证书应随船装运
Highly-stressed attachments, such as lifting lugs, shall be radiographed or ultrasonically checked before post-weld heat treatment and magnetic particle inspection after post-weld heat treatment. No crack indication is allowed. A separate test certificate for the lifting lug or trunnion attachments welds shall be shipped with the equipment.
6. 8 焊缝的磁粉检测应包括焊缝两侧至少一 (1) 英寸 (25 mm) 宽的母材带 (对不锈钢, 将执行100% PT检测)
MT or PT examination of welds shall include a band of base metal at least one (1) inch (25 mm) wide on each side of the weld.
6. 9 焊接坡口边缘超过2英寸范围将执行100% MT检测 (对不锈钢, 将执行100% PT检测)
Weld bevel edges over 2 inch (50 mm) shall be examined by MT (or PT for austenitic SS materials).
6. 10 如果在磁粉探伤过程中发生电弧烧伤, 应清除电弧烧伤, 并用磁轭法重新检查该区域。
If arc burns occur during magnetic particle examination, the arc burns shall be removed and the area reexamined by the magnetic yoke method
6. 10对于焊后热处理设备, 应使用磁轭法
For PWHT'd equipment, the magnetic yoke method shall be used
6. 11渗透材料应符合ASME第五卷第6条第T-641段中硫和卤素含量的要求, 无论待检验材料的类型如何。
Penetrant materials shall meet the requirements of Paragraph T-641 of Article 6, ASME Section V, for sulfur and halogen content regardless of the type of material to be examined.
6. 12如果设备焊缝按照UW-52进行局部射线检测, 选择检测的焊缝应能代表每种设备上使用的每种WPS的焊缝
If the equipment welds are spot radiographed in accordance with uw-52, spots shall be selected so that examination is made of welds representing each WPS utilized on each type of equipment

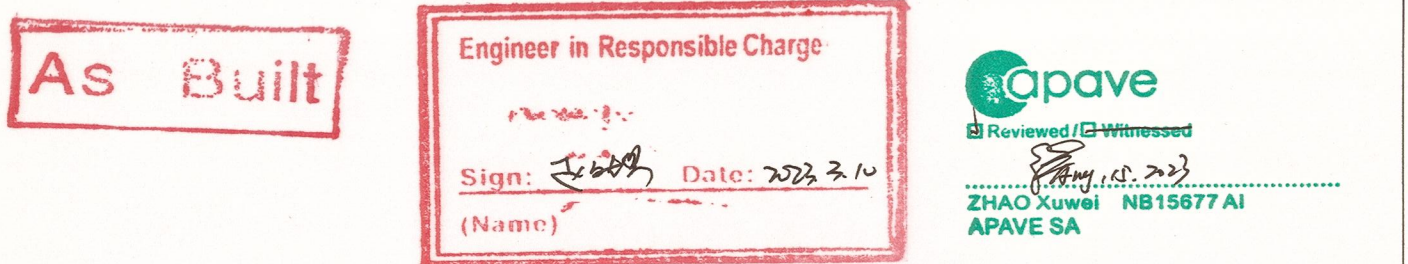
7.试验/Testing
7.1 水压试验期间的金属温度应为保持至少高于最低设计金属温度30° F (17° C) , 但不需要超过120° F (48° C) , 以将脆性断裂风险降至最低。。
The metal temperature during hydrostatic test be maintained at least 30°F (17°C) above the minimum design metal temperature, but need not exceed 120°F(48°C), to minimize the risk of brittle fracture.
7.2 在压力试验期间, 垫片应符合与正式垫片的类型及材料相同。当设备因任何原因拆卸时, 应使用相同类型和材料的新垫圈重新组装, 并重新进行水压试验。
The gaskets used during pressure testing shall be the same type and material as the service gaskets. When equipment is dismantled for any cause, it shall be reassembled with the new gaskets of the same type & material and re-hydrotested..
7.3 水压试验时间应保持至少一小时。
Hydraulic test shall be maintained at least 1 hour.
7. 4 用于水压试验的水应为冷凝水、软化水或可溶氯化物含量小于50ppm (按体积计) 的饮用水。
Water used for hydrostatically testing shall be condensate, demineralized, or potable with a soluble chloride content of less than 50ppm by volume.
7. 5当且仅当水压试验水的氯化物含量小于1ppm时, 可使用热空气进行干燥。
Hot air may be used for drying if and only if the hydrostatic test water has chloride content of less than 1ppm.
7. 6如果压力试验期间使用的螺栓超过设计屈服应力或螺栓1%的验证应力, 则应更换螺栓, 并随成品容器交付新螺栓
If the bolts used during the pressure test exceed the design yield stress or 1% proof stress of the bolts, the bolts shall be replaced and new bolts shall be delivered with the finished vessel.

8.表面处理/Surface treatment
8.1 设备的油漆按照项目文件A8KM-PP-000-50520-A及WCE的油漆工艺EN207123-WCE-0017。
Surface preparation and painting shall be carried out per Air Products specification A8KM-PP-000-50520-A and WCE's Surface Preparation and Painting Procedure EN207123-WCE-0017.
8. 2装运前, 热交换器应无异物。每个换热器的内部和外部均应彻底清洁, 且应无油脂、焊接飞溅物、氧化皮、熔渣、铁锈和其他异物。试验后, 应彻底干燥交换器。不允许通过蒸发进行热空气烘干; 压力测试后, 不得出现任何水迹。
Heat exchangers shall be free of foreign matter prior to shipment. Each exchanger shall be thoroughly cleaned inside and outside, and shall be free of grease, weld spatter, scale, slag, rust, and other foreign matter. Exchangers shall be thoroughly dried after testing. Hot air drying by evaporation is not permitted. no trace of water shall be present after pressure testing
8. 3 不锈钢表面应进行酸洗和钝化
PICKLING AND PASSIVATION SHALL BE CARRIED OUT FOR SS SURFACES.

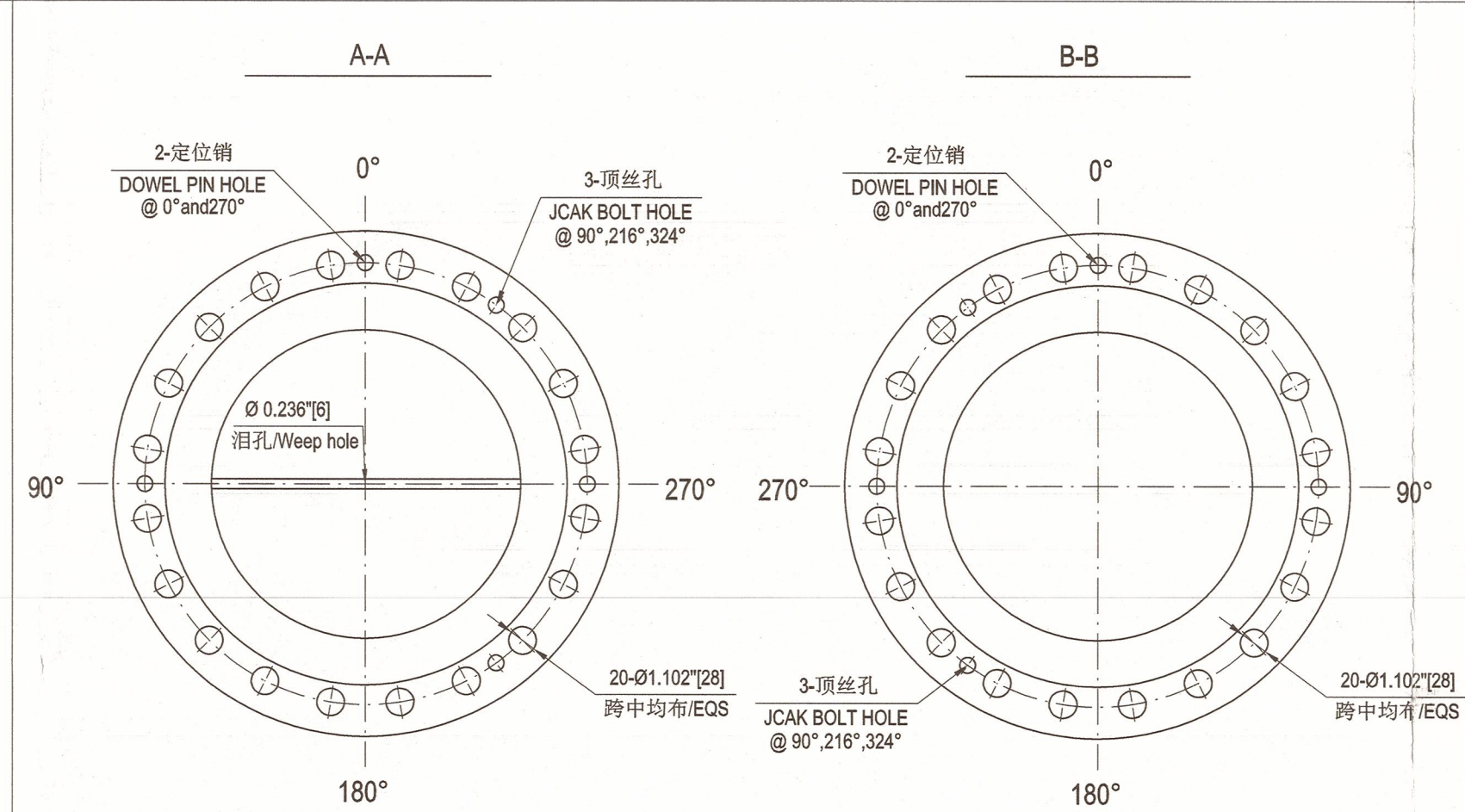
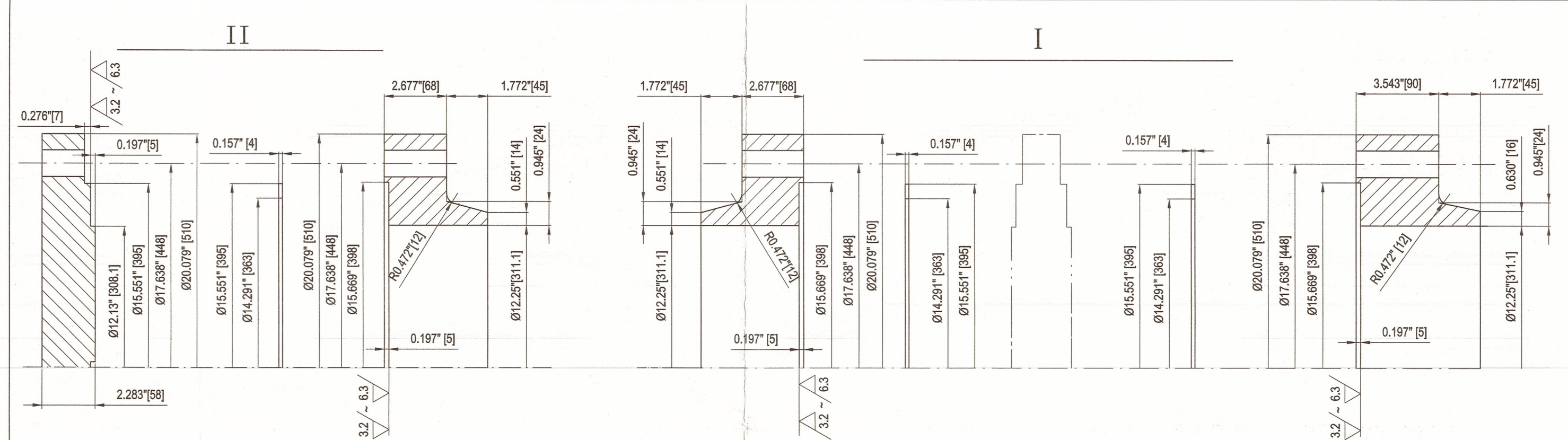
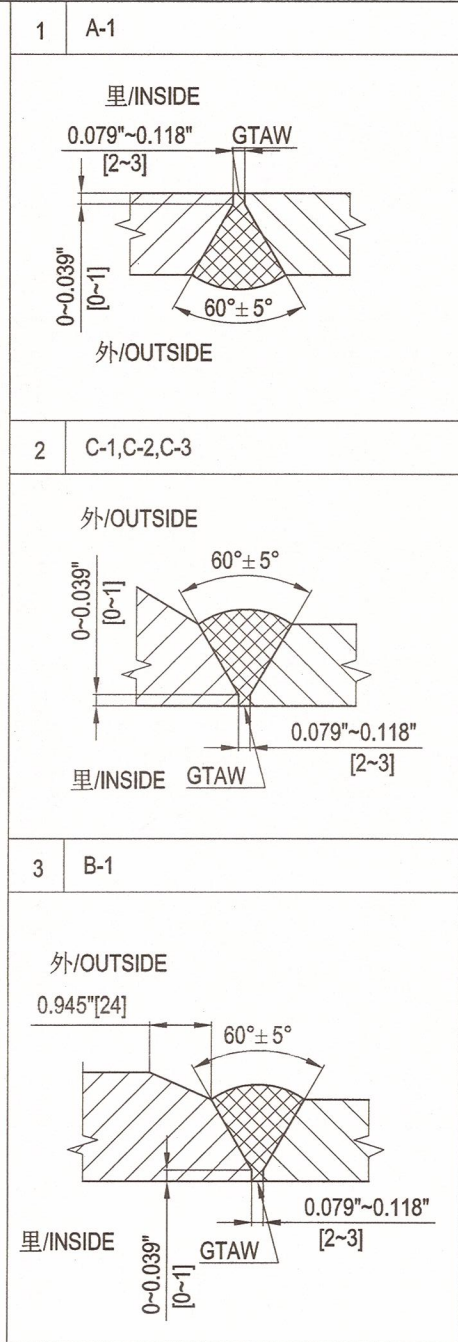
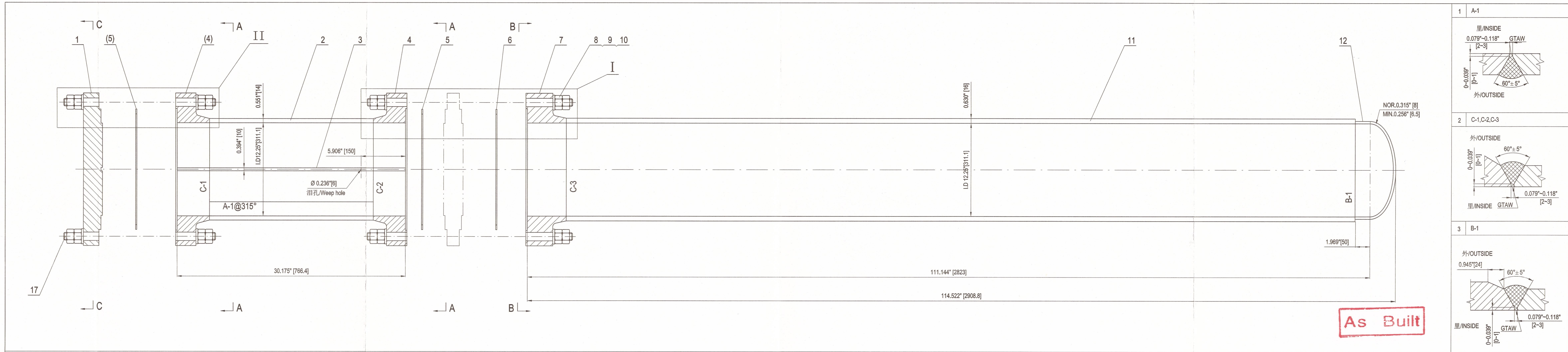
9.包装、标记和运输/Packing, Marking & Shipping
9.1 设备、备件和松散件的运输准备应符合项目文件4WGN-10001的相关要求及WCE的包装运输程序EN207123-WCE-0008。
Preparation for shipping of equipment, spares, and any loose items shall be in accordance with Air Products specifications 4WGN-10001 WCE's Packing/shipping preservation procedure EN207123-WCE-0008
9.2 每个容器应用100 mm (4 in) 高的字母喷涂 Air Products project及位号, 对于卧式容器, 该识别标志应位于90和270角位置, 并位于切线之间的大约中间位置(位于任何重心标记的右侧)
Each vessel shall be identified with the Air Products project and vessel tag numbers painted on using 100 mm (4 in) high letters. For horizontal vessels this identification marking shall be at the 90 and the 270 angle positions and located approximately midway between tangent lines (to the right of any centre of gravity marks).
9.3 换热器应使用0.34 barg (5 psig) 干燥无油空气或氮气, 露点为-10°C或更低, 总油含量 (气溶胶、液体、蒸汽<5mg/m3。开口应用正式垫片及全螺栓连接进行密封, 以保持运输压力:
Vessels shall be pressurized with 0.34 barg (5 psig) of dry, oil-free air or nitrogen. with a dew point of -10°C or lower and a total oil content (aerosol, liquid, vapor) < 5mg/m3. Openings shall be fully bolted in conjunction with service gaskets. to hold the shipping pressure.
9.4 充氮的设备应在每个盲板连接处贴上警告通知, 清楚地表明该装置是用空气或氮气加压的
Equipment that has been pressurized for shipping shall carry a warning notice at each blinded connection clearly indicating that the unit is pressurized with either air or nitrogen.
9.5 所有临时盲板和垫片应符合容器内表面要求的清洁检查和验收要求
All temporary shipping cover plates/blinds and gaskets shall meet the same cleaning inspection and acceptance requirements as that required for the internal surfaces of the vessels
9.6 所有临时盲板和螺栓应涂上"发光黄色 RAL 1026或类似涂料。
All temporary shipping plugs, metal or plywood cover plates and bolting shall be painted 'luminous yellow' RAL 1026 or similar.
9.7 在包装系统运行前必须拆除的所有临时装运支架应涂上黄色, 以明确标识。此外, 必须在操作前用书面说明对其进行标记或标记, 以便于在工厂现场拆除。
All temporary shipping supports that must be removed before operation of the packaged system shall be clearly identified by painting them YELLOW. In addition,they must be tagged or labeled with written instructions for their removal at the plant site prior to operation.
9.8 备件应与容器分开包装。备件包装应清楚地标明内容和换热器编号。
Spare parts shall be packed separately from the exchanger. Spare part packages shall be clearly marked with contents and exchanger number

10.备品备件/Spares
建造, 调试和开车
-垫片: 200%
-容器法兰、人孔、及带法兰盖的管口用螺栓/螺母/垫圈: 10% (至少2个)
For construction, commissioning, and start-up
-Gaskets for girth flanges, manholes, hand holes and blinded nozzles : 200%
-Stud bolts/nuts for girth flanges, manholes and blinded nozzles : 10% (min 2 pieces)

11 换热管与管板连接接头
Joints between tubes and tubesheets
11. 1换热管与管板的焊接应满足项目规范A8KM-PP-000-500530-A第5. 2条要求及WCE的换热管与管板连接程序EN207123-WCE-0007
the article 5.2 of Project specification A8KM-PP-000-500530-A shall apply to tube-to-tubesheet welding, and WCE's Tube to tubesheet Joint Procedure EN207123-WCE-0007
11. 2换热管与管板之间的焊接应采用GTAW工艺, 并添加填充金属。焊喉(最小泄漏路径)不得小于换热管壁厚。
Tube-to-tubesheet welds shall be made using the GTAW process with the addition of filler metal. The weld throats (minimum leak paths) shall not be less than the thickness of the tube wall.
11. 3填充金属应符合满足项目规范A8KM-PP-000-500530-A第5. 2. 3条要求
The filler metal shall be in accordance with the article 5.2.3 of Project specification A8KM-PP-000-500530-A
11. 4除非买方批准替代保护气体, 否则保护气体应为含2%至3%氮气的氩气
The shielding gas shall be argon with 2 to 3% nitrogen unless an alternate shielding gas is approved by Buyer.
11. 5对于强度焊焊接接头, 可在焊接前使用贴胶 (<3%) 以保持装配, 焊接后, 还需要一个贴胶 (<3%) , 以消除换热管和管板之间的缝隙。
For strength welded joints, a light roll (<3%) may be used before welding to maintain fitup. A light roll (<3%) may also be required on shell and tube exchangers after welding (with no harder rolling) to remove the crevice between the tube and tubesheet.
11. 6应根据ASME Section IX QW-193和项目规范A8KM-PP-000-500530-A 的第7. 3条中的要求, 使用mokeup鉴定试验对换热管与管板焊接程序进行鉴定。
The tube-to-tubesheet welding procedures shall be qualified using a mockup qualification test in accordance with ASME Section IX, QW-193, and the article 7.3 of Project specification A8KM-PP-000-500530-A Rev.0
11. 5应根据项目规范A8KM-PP-000-500530-A 的第7. 3条中的要求, 使用mokeup鉴定试验对换热管与管板胀接程序进行鉴定。
The tube-to-tubesheet rolled procedures shall be qualified using a mockup qualification test in accordance with the article 7.3 of Project specification A8KM-PP-000-500530-A Rev.0
11. 7 换热管与管板分两道焊接, 两道焊缝的起点应错开180° , 在最终膨胀之前, 应使用肥皂水溶液在50 kPa (7.5 psi) 和100 kPa (15 psi) 之间的表压下从壳侧进行气密试验, 以验证管道焊接完整性, 以确定泄漏
Tube-to-tubesheet joints shall be welded in two welding layers, the start arc welding point for layer shall be stagger 180 degree, Tube weld integrity shall be verified before final expansion of the tubes by a pneumatic test from the shell side at a gauge pressure of between 50 kPa (7.5 psi) and 100 kPa (15 psi), using a soap-water solution to identify leaks
11.8气密试验合格后再进行100%PT检测。PT合格后再进行贴胶。贴胶完成后再进行空气泡沫气密性试验和100%PT检测。
and the final layer shall be examined by air leakage test with 15psi & 100%PT. After that, tube expansion should be performed, and air leakage test with 50 kPa(ga) & 100%PT. shall be performed again after expansion.
11.9应对至少5%的最终换热管焊缝进行铁素体试验, 基本金属: 35-65%, 热影响区: 30-45%, 焊缝金属: 30%-65%;
FERRITE TEST FOR MINIMUM 5% OF FINAL TUBE WELDS SHALL BE PERFORMED, Ferrite content at these locations shall be 35-65% in base metal, 30-45% in the HAZ, and 30-65% in weld metal



AIR PRODUCTS		FLUOR	
Air Products Project Number	EN207123	Fluor Project Number	A8KM
Project Name	World Energy Renew Utilities USFL	RFO No.	A8KM-4-403
Purchase Order Number	4050600575	PO/Contract No	A8KM-4-403-PO-6
Air Products Open Text document number	EN207123-WUXI-9V3-00025	Project Area	Utilities
Client	WORLD ENERGY PARAMOUNT	Client Doc No:	
04	竣工版/AS BUILT	Hu Wenchao	Shengfang Zhao Kevin Yang 10-Mar-23
03	供批准/ISSUED FOR APPROVAL	Hu Wenchao	Shengfang Zhao Kevin Yang 28-Oct-22
02	供批准/ISSUED FOR APPROVAL	Hu Wenchao	Shengfang Zhao Kevin Yang 28-Sep-22
01	供批准/ISSUED FOR APPROVAL	Hu Wenchao	Shengfang Zhao Kevin Yang 27-May-22
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设计 PREPARED	审核 REVIEWED	设计阶段 DESIGN PHASE	详细设计 Detail Design
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比例: 1:1 SCALE		Other Requirements and Notes	WXCE718-00
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注/NOTE
1. 垫片为KAMMPROFILE(或FLEXITALLIC 或LAMONS制作)垫片, 由3mm厚SS316L金属板和上下两层0.5mm厚的石墨组成;
THE GASKET IS KAMMPROFILE(EITHER FLEXITALLIC OR LAMONS MAKE); THICKNESS OF PERIPHERAL GASKETS SHALL BE 3mm+0.5mm+0.5mm GRAPHITE LAYERS IN BOTH SIDES. SERRATED METAL MATERIAL IS SS316L.
2. 垫片系数:
GASKET FACTORY IS m=4.25,y=10100 psi.

19		定位销 L=72 DOWEL PIN	2	SS-304	0.1	0.2	
18		顶丝 L=120 JACK BOLT	3	SS-304	0.14	0.42	
17	ASME B18.2.1-2012 (R2021)	全螺纹螺栓 1"-8UN-2A L=260 FULL THREAD STUD BOLT	20+2	SA-193 B7	0.6	12.0	
16		螺纹肩 THREAD COLLAR	5+2	SA-194 2H	0.08	0.4	
15		锁止螺栓 LOCKING BOLT	5+2	SA-193 B7	1.7	8.4	
14		定位销 L=113 DOWEL PIN	2	SS-304	0.1	0.2	
13		顶丝 L=130 JACK BOLT	6	SS-304	0.15	0.9	
12		2-1椭圆封头 2-1 ELLIPTICAL HEAD	1	SA-240 316L		10.1	
11		筒体 ID 311.1X16 L=2843 SHELL	1	SA-182 F316L		348	
10	ASME PCC 1-2019 APPENDIX M	垫圈 1" WASHER	80+8	TYPE 4	0.08	6.4	
9	ASME B18.2.2-2022	重型六角螺母 1"-8UN-2B HEAVY HEAVY HEX NUT	160+16	SA-194 2H	0.3	48.0	
8	ASME B18.2.1-2012 (R2021)	全螺纹螺栓 1"-8UN-2A L=360 FULL THREAD STUD BOLT	15+2	SA-193 B7	0.6	9.0	
7		壳体法兰 SHELL FLANGE	1	SA-182 F316L		100	
6		壳体垫片 SHELL GASKET	1+2	316L+柔性石墨 FLEXIBLE GRAPHITE	/	/	Note 1.2
5		管箱垫片 CHANNEL GASKET	2+4	316L+柔性石墨 FLEXIBLE GRAPHITE	/	/	Note 1.2
4		管箱法兰 CHANNEL FLANGE	2	SA-286 Gr.2N	74.6	149	
3		分隔壁板 ID=10 PASSPARTITION PLATE	1	SA-516 Gr.70N		22.8	
2		管箱筒体 ID 311.1X14 L=550 CHANNEL SHELL	1	SA-516 Gr.70N		61.8	
1		平盖 FLAT COVER	1	SA-286 Gr.2N		91.8	

件号 PART NO	图号或标准号 DWG.NO.OR STD.NO.	名称 DESIGNATION	数量 QTY.	材料 MATERIAL	单重 WEIGHT (kg)	总重 TOTAL WEIGHT (kg)	备注 REMARKS
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Air Products Project Number		EN207123	Fluor Project Number		A8KM
Project Name		World Energy Renew Utilities US7L	RFQ No.		A8KM-4-403-RQ
Purchase Order Number		4505600575	PO/Contract No		A8KM-4-403-PC-6
Air Products Open Text document number		EN207123-WUXI-9V3-00013	Project Area		Utilities
Client		WORLD ENERGY PARAMOUNT	Client Doc No:		
04	竣工版/AS BUILT	Hu Wenchao	Shengfang Zhao	Kevin Yang	10-Mar-23
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				设计阶段 DESIGN PHASE	详细设计 Detail Design
设计 PREPARED	胡文超	2022.7.10	T-20002 Recirculating Exchanger SHELL DETAIL DRAWING		设备位号 ITEM NO.
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批准 APPROVED	胡文超	2023.3.10	比例: SCALE	1:6	版次: REV.
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