

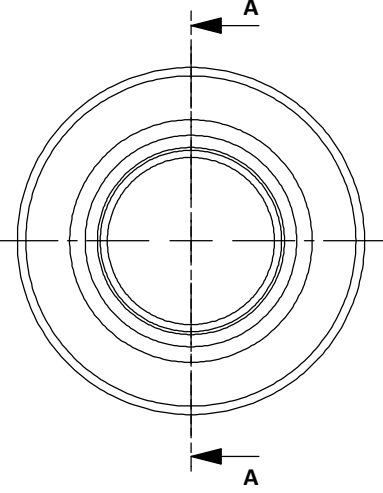
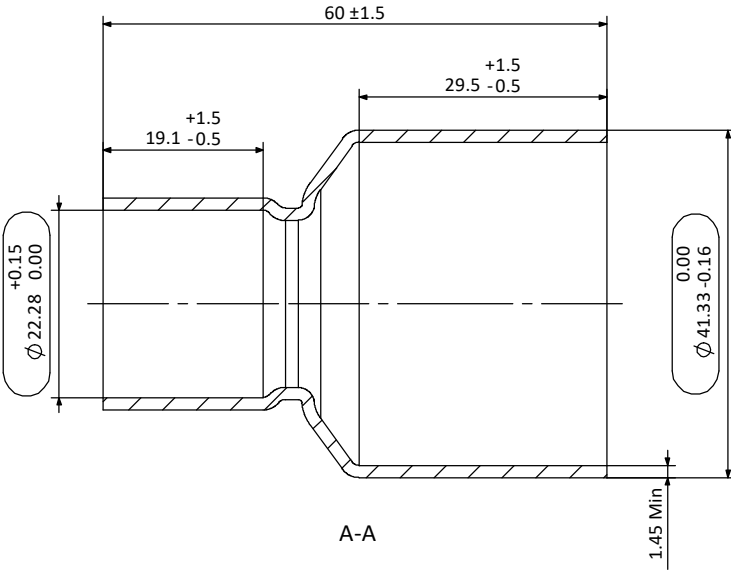
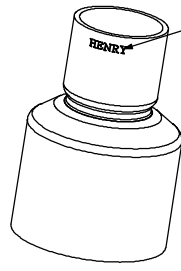








A		B				C			D																																																																													
HGI Part No.	09/08/2018  HENRY JTP  APPROVED DOCUMENT	REV.	ENC	Description		Name	Date																																																																															
1004-2614		版本	工程变更通知	变更描述		变更人	变更日期																																																																															
						 <p>Stamping "HENRY" Font:AGaramond LT Bold 冲印"HENRY" 字体: AGaramond LT Bold</p>																																																																																
<p>Technical requirements: 技术要求:</p> <ol style="list-style-type: none"> <li>Copper tube must comply with ASTM B280 or AS 1432-1966 99.90% min Cu and min Ph of 0.015% and 0.040% max; 铜管必须符合ASTM B280 或AS 1432-1966标准,最小含铜量99.90%, 最小Ph 0.015%, 最大Ph0.04%;</li> <li>Maximum of 1% ovality acceptable for the connection pockets; 承接口处椭圆度≤1%;</li> <li>Parts need to be branded according to logo requirement; 零件需按要求打印商标;</li> <li>No sharp edges or shoulders. All changes in shape must be with a smooth and suitable radius for maximum strength; 没有飞边和毛刺, 所有形状改变的地方必须是平滑的并且适用于最大强度;</li> <li>Minimum Wall thickness is the minimum wall thickness anywhere within the fitting after forming; 最小壁厚是指成型后任意位置的壁厚。</li> </ol>		<table border="1"> <tr> <th>Description</th> <th colspan="3">Copper Coupling 1 5/8" OD x 7/8" ID</th> </tr> <tr> <td>产品名称</td> <td colspan="3">直通 1 5/8"ODx7/8"ID</td> </tr> <tr> <td>Drawing No.</td> <td>M040201059</td> <td>REV</td> <td>A</td> </tr> <tr> <td>图纸编号</td> <td></td> <td>版次</td> <td></td> </tr> <tr> <td>Material Master No.</td> <td>040201059</td> <td>Drawing Size</td> <td>A4</td> </tr> <tr> <td>物料编号</td> <td></td> <td>图幅</td> <td></td> </tr> <tr> <td>Material</td> <td>TP2</td> <td>Sheet Number</td> <td>1/1</td> </tr> <tr> <td>材质</td> <td></td> <td>页码</td> <td></td> </tr> <tr> <td>Attribute</td> <td>1 5/8"ODx7/8"ID</td> <td>Third Angle Projection</td> <td></td> </tr> <tr> <td>属性</td> <td></td> <td>第三视角</td> <td></td> </tr> </table>			Description	Copper Coupling 1 5/8" OD x 7/8" ID			产品名称	直通 1 5/8"ODx7/8"ID			Drawing No.	M040201059	REV	A	图纸编号		版次		Material Master No.	040201059	Drawing Size	A4	物料编号		图幅		Material	TP2	Sheet Number	1/1	材质		页码		Attribute	1 5/8"ODx7/8"ID	Third Angle Projection		属性		第三视角		<table border="1"> <tr> <th>Linear Dimensions</th> <th>0 Decimal Place</th> <th>1 Decimal Place</th> <th>2 Decimal Place</th> <th>Angular Dimensions</th> <th>0 Decimal Place</th> <th>1 Decimal Place</th> <th>Estimated Weight</th> <th>Scale</th> <th>Unit</th> <th>Approved_by</th> <th>Julian Parker</th> <th>2018/8/9</th> <th rowspan="3">  </th> </tr> <tr> <td>线性尺寸</td> <td>±1.0</td> <td>±0.2</td> <td>±0.05</td> <td>角度尺寸</td> <td>±2°</td> <td>±0.5°</td> <td>预估重量</td> <td>1:1</td> <td>mm</td> <td>批准</td> <td>Leo Wu</td> <td>2018/8/9</td> </tr> <tr> <td colspan="10">Tolerance Unless Stated Otherwise 未注尺寸公差</td> <td>审核</td> <td>Reuben Fan</td> <td>2018/8/9</td> </tr> </table>		Linear Dimensions	0 Decimal Place	1 Decimal Place	2 Decimal Place	Angular Dimensions	0 Decimal Place	1 Decimal Place	Estimated Weight	Scale	Unit	Approved_by	Julian Parker	2018/8/9		线性尺寸	±1.0	±0.2	±0.05	角度尺寸	±2°	±0.5°	预估重量	1:1	mm	批准	Leo Wu	2018/8/9	Tolerance Unless Stated Otherwise 未注尺寸公差										审核	Reuben Fan	2018/8/9
Description	Copper Coupling 1 5/8" OD x 7/8" ID																																																																																					
产品名称	直通 1 5/8"ODx7/8"ID																																																																																					
Drawing No.	M040201059	REV	A																																																																																			
图纸编号		版次																																																																																				
Material Master No.	040201059	Drawing Size	A4																																																																																			
物料编号		图幅																																																																																				
Material	TP2	Sheet Number	1/1																																																																																			
材质		页码																																																																																				
Attribute	1 5/8"ODx7/8"ID	Third Angle Projection																																																																																				
属性		第三视角																																																																																				
Linear Dimensions	0 Decimal Place	1 Decimal Place	2 Decimal Place	Angular Dimensions	0 Decimal Place	1 Decimal Place	Estimated Weight	Scale	Unit	Approved_by	Julian Parker	2018/8/9																																																																										
线性尺寸	±1.0	±0.2	±0.05	角度尺寸	±2°	±0.5°	预估重量	1:1	mm	批准	Leo Wu	2018/8/9																																																																										
Tolerance Unless Stated Otherwise 未注尺寸公差										审核	Reuben Fan	2018/8/9																																																																										