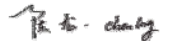

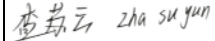
 <b>江苏盐发机械有限公司</b> <b>JIANGSU YANFA MACHINERY CO., LTD</b>					<b>材质合格证</b> <b>MATERIAL TEST CERTIFICATE</b>										证书编号 Certificate NO:		版本号 Rev		A0								
客户 Customer					何塞阀门制造(上海)有限公司 JC Manufacturing Group (Shanghai) Co., Ltd.					订单号 PO					2058					材料牌号 Material		A105N/LF2					
CLIENT: JC					ISO 9001: approved					交货状态 delivery state					已加工 Has been processed					产品类别 Product Catagory		<input type="checkbox"/> 铸件 casting		<input checked="" type="checkbox"/> 锻件 forging		<input type="checkbox"/> 棒材 Bar	
号码	炉号	规格描述	名称	数量	化学成份 Chemical composition (%)										机械性能 (室温 20°C) Mechanical Properties (Room 20°C)				冲击试验 Impact test J			硬度 Hardness					
					C	Mn	S	P	Si	Cr	Ni	Mo	Cu	V	Nb	CO	屈服强度 (MPa) Yield P (Y.S)	抗拉强度 (MPa) Tensile	延伸率 (%) Elongation	断面收缩率 (%) Reduction Area	Impact (-46°C)	Max Min	HB				
1	25C00203	L3560B25 REV.2	阀盖	1	0.18	0.93	0.003	0.011	0.19	0.074	0.021	0.008	0.016	0.003	0.001	0.007	310	533	38	41	43	40	41	169/166/167			
<b>热处理</b> Heat Treatment										无损检测 NDT		<b>方法</b> Method		<b>结果</b> Result													
批号 Batch number	处理方法 Method	炉子类型 Furnace type	温度 (±10°C) Temperature (±10°C)	保温小时 Holding time	冷却方法 Cooling method	<input type="checkbox"/>	着色 PT	适用时, 相关报告的编号如下: Where applicable: refer to associated NDT report NO as following.																			
/	淬火	/	920°C	2.5H	水冷	<input type="checkbox"/>	磁粉 MT																				
/	回火	/	620°C	4H	空冷	<input type="checkbox"/>	射线 RT																				
						<input type="checkbox"/>	超声波 UT	<input checked="" type="checkbox"/>	目测 VT			合格 Accept															
						<input type="checkbox"/>	未检测	合格 Accept																			
<b>批注</b> Comments																											
1	2.2		兹证明材料已按标准和顾客要求进行了制造、抽样、检测和试验。 We hereby certify that the materials was manufactured, and inspected in accordance with the order and material specification .																								
2	3.1		针对承压零部件 (阀体, 阀盖/端盖, 阀板, 阀杆, 阀瓣) 而言, 质量体系同时满足2014/68/EU要求。 For pressure parts (body, bonnet/adapter, wedge, stem, disc), at the same time meet the quality system requirements of 2014/68 / EU.																								
According the material meets customer requirements or specification P504/I1 Rev.9. According material meets material standard. According material meets requirements of NACE MR0175/10s, Some other special requirement.																											
检验 Inspection:	 检验员		审核 Approved by:		 质量负责人		批准 approval		 质量主管		日期 Date:		04/02/2025														