

WENZHOU HAIGE VALVE CO., LTD www.hgcast.com



### 温州市海格阀门有限公司 WENZHOU HAIGE VALVE CO., LTD

温州市龙湾沙城工业区永福西路209号 Add:No. 209 Yongfu (W) Road, Longwan Wenzhou China Website:http//www.hgcast.com Tel:+86 577 85820066/85820077 Fax:+86 577 85820088 E-mail:hg@hgcast.com





### 公司简介/Company Profile



温州市海格阀门有限公司是一家从事精密铸造和加工的企业,采用全硅溶胶蜡模铸造工艺,生产各种 不锈钢和特种合金钢铸件。产品广泛应用于流体装备、医药食品、石化行业、冶金领域及船舶装置等。

公司通过了ISO9001质量管理体系认证,环境管理体系ISO14001和CE PED压力容器认证。现有员工 二百多人,专业技术人员20人,高级工程师3人,年产铸件6000吨。2018年公司被认定为高新技术企 业,是市开发区内唯一一家获得国家级高新技术企业认证的铸造企业。近年来,公司着手高端技术产 品的研发投入,与有关科研院校合作,研发投产符合国家产业方向、环保型的高端产品,以逐步实现产 品升级和产业转型。

目前公司拥有完善的熔模铸造生产设备、机加工、热处理和先进的理化检测设施,能够满足不同客户 对不同应用环境下的产品质量要求,为苛刻工程应用提供技术服务和解决方案。主要产品有:不锈钢 和合金钢的泵阀件、机械零部件、船用五金件等。

"海纳百川 格物致知",海格上下视质量为企业的生命,科技创新为企业发展的原动力。公司持续引进 先进技术和专业铸造人才、提高产品的技术含量、提升企业内在修为和增强服务意识,努力将海格打 造成一家具备自主创新和高精技术的铸造企业,精准服务现代智能制造。

Wenzhou HAIGE Valve Co., Ltd was found in year 2006, is an investment casting manufacturer where mainly produce stainless steel, special alloy castings. Specializes in supplying casting pa -rts of various valves, pumps, pipes, auto accessories and mechanical parts, .as well as customi -zed products, which widely applied for fluid system, food industry, gas and power industry.

For over 10 years work and development, the company HAIGE brings out the firm to a market oriented, transiting and updating, integrated with traditional and technology innovation, consta -ntly introduced advanced technology, professional casting technicians and resources to the company. Promoting internal behaviour and enhancing sense of service to a great extend, and makes the company setting up products a leading position among industry step by step.

By now the company has employees 270+, including technicians 20 and senior engineers 3, its annual output is of 6000 tons. In the past several years, successfully achieved ISO9001 quality certificate, conforms to the standard of environment 14001 & passed CE PED certification. And has been working with some famous oversea customers, such as: ALFA VALVOLE s.r.l., FLOWSE -RVE corporate etc.

For future consideration, the company HAIGE is committing to develop new and high valued products such as 3D printing technology to meet the increasing quality requirements. Our man -ufacturing capability includes:

- INVESTMENT CASTINGMACHINE PROCESSING

"Being open and practical, pursuing the truth and excellence". The company HAIGE is always on the way of catching up with the frontier of the industry. Dedicating itself to securing highlight the sense of service an quality control, keep abreast of the trend of the times. Sincerely welcome frie -nds all over the world to visit, communicate and co-operate with us. We have confidence that we will meet the satisfaction for our mutual benefits and look forward to win-win engagements.

\_\_1\_\_

### 资质认证/Oualifications & Certificates













-2-









# 科技创新是企业发展的原动力, 而人是 Innovation in science and technology is source power for the cor development, while human being is the core valve

**—**3**—** 





车间掠影/Workshops Overview

**—**5**—** 



## 高端技术装备 专业铸造解决方案

ADVANCED TECHNOLOGY AND EQUIPMENT, PROFESSIONAL CASTING ENGINEERING SOLUTION

\_\_7\_\_





-8-





### 精密铸件/INVESTMENT CASTING

### 精密铸件/INVESTMENT CASTING







### ASTM 890/890M ASTMA995/995M

Standard Specification for Castings, Austenitic-Ferritic (Duplex)Stainless Steel, for Pressure-Containing Parts

Grade	1A	1B	1C	2A	3A	4A	5A	6A
Туре	25Cr5NiMoCu	25Cr5NiMoCuN	25Cr6NiMoCuN	24Cr10NiMoN	25Cr5NiMoN	22Cr5NiMoN	25Cr7NiMoN	25Cr7NiMoN
UNS	J93370	J93372	J93373	J93345	J93371	J92205	J93404	J93380
ACI	CD4MCu	CD4MCuN	CD3MCuN	CE8MN	CD6MN	CD3MN	CE3MN	CD3MWCuN
Wrought Equivalents			F61			F51	F53	F55

### ASTM A351/351M Standard Specification for Castings, Austenitic, for Pressure-Containing Parts

Grade	CF3,CF3A	CF8,CF8A	CF3M,CF3MA	CF8M	CF3MN	CF8C	CG8M	CG3M	CN7M	CN3MN	CK3MCuN
UNS	J92700	J92600	J92800	J92900	J92804	J92710	J93000	J92999	N08007	J94651	J93254
Wrought Equivalents	F304L	F304	F316L	F316	F316LN	F347	F317	F317L	F20	F62	F44
Grade	CF10	CF10M	CH10	CH20	CK20	HK30	HK40	HT30	CT15C	CG6MMN	CN2MCuN
UNS	J92950	J92901	J93401	J93402	J94202	J94203	J94204	N08030	N08151	J93790	N08904
Wrought Equivalents					310				Incoloy800		F904L

### EN10283 Corrosion-resistant steel Castings

Austenitic Grade					
Designation Name	DIN W. No	Designation Name	DIN W. No	Designation Name	DIN W. NO
GX2CrNi19-11	1.4309	GX2NiCrMo28-20-2	1.4458	GX6CrNiN26-7	1.4347
GX5CrNi19-10	1.4308	GX4NiCrCuMo30-20-4	1.4527	GX2CrNiMoN22-5-3	1.4470
GX5CrNiNb19-11	1.4552	GX2NiCrMoCu25-20-5	1.4584	GX2CrNiMoN25-6-3	1.4468
GX2CrNiMo19-11-2	1.4409	GX2NiCrMoN25-20-5	1.4416	GX2CrNiMoCuN25-6-3-3	1.4517
GX5CrNiMo19-11-2	1.4408	GX2NiCrMoCuN29-25-5	1.4587	GX2CrNiMoN25-7-3	1.4417
GX5CrNiMoNb19-11-2	1.4581	GX2NiCrMoCuN25-20-6	1.4588	GX2CrNiMoN26-7-4	1.4469
GX5CrNiMo19-11-3	1.4412	GX2CrNiMoCuN20-18-6	1.4593		
GX2CrNiMoN17-13-4	1.4446				

### 精密铸件/INVESTMENT CASTING

**—13**—

**— 14 —** 

### Material Standard(ASME,ASTM, EN/DIN,BS,JIS,GB)