

Histen corporation since 1994

Our Company



Histen corporation, established in 1994, has supplied only reliable and safety products to various fields from home to industries as a certified manufacturer of stainless steel valves, joints and fittings. Our company is based in the southern of South Korea, has independent manufacturing facility lines for casting, assembly, solution heat treatment and R&D center. All products are based on casting with solution heat treatment. And our unique technology has been developed from concerns to prevent leakage and breakaway between pipes due to quake or shock and to supply high quality water without any contamination.

Moreover, all procedures to produce one product from selection of raw material to inspection of final product have been performed by Histen itself under strict control to guarantee the high quality of product according to international codes and standards. These efforts and developments through the centuries made Histen to win many awards from government. Today, Histen corporation mainly produce stainless balls valves, pipe fittings and movable joints without leakage as a main supplier for government projects with a good reputation for excellent quality.

Now, Histen corporation is expending business area towards not only Waterworks but also Oil & Gas industry including Control valves with various materials.

To satisfy customer's diverse needs, we starts custom-made service for all types of products.

We will keep focus on achieving greater satisfaction for our customers in Quality, Price and Delivery.

Vision

Best solution for Piping and Clean Water supply! Best application for Leakage and Quake!!

Histen corporation will remain an honest manufacturer that concentrates on minimize using energy and materials for the earth, whereas maximize quality for human beings.





- All stainless steel pipes
- Sanitary valve for food industries
- Hot and Cold water for industries and waterworks

- Free from Leakage, corrosion, contamination
- Solution heat treatment
- A thread part have a perfect/sufficient length
- There is no burr on end by CNC machining for stem and thread
- Our products being delivered with 100% leakage test
- More than 2,000 various products are available
- Custom made available (Size, Material, Standard etc.)

Ball Valve		
Specification		

	Туре		1-Piece
	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
		Seat	PTFE or GRAPHITE
and an and an	Size	DN8 ~ DN50	
	Temperature Range	-20°C ~ 80°C	
	Nominal Pressure	PN10	

	Туре		1-Piece hex
	Material	Body	SS304/316
		Ball	SS304/316
		Stem	SS304/316
		Seat	PTFE or GRAPHITE
	Size	DN15 ~ DN25	
(marrow)	Temperature Range	-20°C ~ 80°C	
	Nominal Pressure	PN10	

	Туре	2-1	Piece Reduced Bore
	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
		Seat	PTFE or RTFE
	Size	DN8 ~ DN80	
	Temperature Range	-20°C ~ 80°C / -20°C ~ 140°C	
	Nominal Pressure	PN10/PN	20



Ball Valve

Specification

	Туре		2-Piece full bore
-	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
and		Seat	PTFE
	Size	DN15 ~ DN50	
THUR I I	Temperature Range	-20°C ~ 80	0°C
	Nominal Pressure	PN20	

	Туре	2-F	Piece with long stem
	Material	Body	ASTM A351 CF8/CF8M
-		Ball	SS304/316
		Stem	SS304/316
Con III		Seat	PTFE
	Size	DN15 ~ DN50	
	Temperature Range	-20°C ~ 80°C	
	Nominal Pressure	PN20	

	Туре		3-Piece
	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
2 D D		Seat	PTFE
	Size	DN15 ~ DN50	
	Temperature Range	-20°C ~ 80°C	
er-	Nominal Pressure	PN20	

Ball Valve	
Specification	

	Туре	3-V	Vay (L-Type / T-Type)
A STAN	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
		Seat	PTFE or GRAPHITE
	Size	DN15 ~ DN50	
SALL (C SC)	Temperature Range	-20°C ~ 80°C	
	Nominal Pressure	PN30	

	Туре		2-Piece Sanitary
	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
		Seat	PTFE
	Size	1s / 1.5s /2s	
	Temperature Range	-20°C ~ 80°C	
	Nominal Pressure	PN10	

	Туре	3-Piece Sanitary	
	Material	Body	ASTM A351 CF8/CF8M
		Ball	SS304/316
		Stem	SS304/316
		Seat	PTFE
	Size	1s / 1.5s /2	S
	Temperature Range -20°C ~ 80°C		0°C
	Nominal Pressure	PN10	





- Stainless steel pipe (ASTM A269), PVC-U pipe, PFP pipe, PSP and Spool pipe
- Hot and Cold water for industries and waterworks

- Solution heat treatment
- Perfect leakage protection by applying uniquely designed cone packing
- No pipe breakaway and leakage under condition of ground sink and quake
- Simple and easy assembly, No welding required, No need heavy equipment and big space for installation
- Free from corrosion and contamination
- More than 2,000 various products are available
- Custom made available (Size, Material, Standard etc.)

HI-DR Joint

Specification

	S	£	125		
Туре	Socke Reducing S		Tee / Reducing Tee	Elbow / 45°Elbow / 22.5°Elbow / 11.25°Elbow	Valve Socket
	Body	Body ASTM A351 CF8/CF8M			
Material	Packing	EPDM			
wateria	Stop ring	ring CF8 / CF8M / POM			
	Washer POM				
Size	DN13 ~ DN60				
Temperature Range	-20°C ~ 80°C				
Nominal Pressure	PN10				

		0	5	5	1	
Туре	End C	ар	Saddle Socket	Connecting Socket	Nipple A	
	Body	ASTM A351 CF8/CF8M				
Material	Packing	EPDM				
Material	Stop ring	CF8 / CF8M / POM				
	Washer POM					
Size	DN13 ~ DN60					
Temperature Range	-20°C ~ 80°C					
Nominal Pressure	PN10					

	R. M.				
Туре	Socket / Reducing Socket	Tee / Reducing Tee	Elbow		
	Body	ASTM A351 CF8/CF8M			
	Clamp	CF8 / CF8M / POM			
Material	Packing	EPDM			
Wateria	Bolt	SS304 / 316			
	Nut	SS304 / 316			
	Washer	SS304 / 316			
Size	DN65 ~ DN300				
Temperature Range	-20°C ~ 80°C				
Nominal Pressure	PN10				





- All PB(Polybutylene) pipes / PE(polyethylene)pipes
- Hot and Cold water for industries and waterworks

- Solution heat treatment
- No pipe breakaway and leakage
- Dissimilar metal connection available
- Free from corrosion and contamination
- Simple and easy assembly, No welding required, No need heavy equipment and big space for installation
- More than 2,000 various products are available
- Custom made available (Size, Material, Standard etc.)

HI-PB Joint

Specification

		0	010	020		
Туре	Coupling Reducing Cou	/ pling	Equal Tee / Branch Reducing Tee	Elbow	End Cap	
	Body	Body ASTM A351 CF8/CF8M				
Material	Clamping Ring	Copper				
	Sleeve	PE				
Size	DN16 ~ DN32					
Temperature Range	-20°C ~ 95°C					
Nominal Pressure	PN10					

	C	0		2	0
Туре	Female Adaptor / Male Adaptor		Female Elbow / Male Elbow	Wingback Female Elbow / Wingback Male Elbow / Long Wingback Male Elbow / 3P Wingback Female Elbow	Wingback Female Tee / Long Wingback Male Tee / Long Wingback Female Tee
	Body	ASTM A351 CF8/CF8M			
Material	Clamping Ring	Copper			
	Sleeve		PE		
Size	DN16 ~ DN32				
Temperature Range	-20°C ~ 95°C				
Nominal Pressure	PN10				





- All stainless steel pipes
- Hot and Cold water for industries and waterworks

- Free from corrosion and contamination
- Solution heat treatment
- More than 2,000 various products are available
- Custom made available (Size, Material, Standard etc.)

Fittings Specification

		TI NUM		
Туре	Tee / Reducing Tee / Cross Tee	Socket / Reducing Socket	Elbow / 45°Elbow Reducing Elbow / MF Elbow	Union / MF Union / Welding Union / Steam Union / Steam MF Union
Material	Stainless Steel			
Size	DN6 ~ DN100	DN6 ~ DN100	DN6 ~ DN100	DN6 ~ DN100
Temperature Range	-20°C ~ 200°C			
Nominal Pressure	PN10			

Туре	Nipple / Reducing Nipple / Welding Nipple / Hose Nipple	Plug	Сар	Bushing	
Material	Stainless Steel				
Size	DN6 ~ DN100	DN6 ~ DN100	DN6 ~ DN100	DN8x6 ~ DN100x80	
Temperature Range	-20°C ~ 200°C				
Nominal Pressure	PN10				



Test and Quality Control

Histen manufactures and provides only reliable products to our customers. All inspections and tests are performed by qualified and experienced experts under strict supervision in every single line in accordance with international codes, standards or project specification to satisfy all customers.

Pressure & Functional Tests

- Hydrostatic Test
- Low Pressure Air Test
- High Pressure Air Test
- Low Temperature Test
- Torque Test
- Cavity Relief Test
- Pressure Cycle Test

Non-Destructive Test (NDT)

- Visual Test
- Penetrant Test
- Leak Test
- Ferrite Check
- Magnetic Permeability Test
- PMI (X-ray Fluorescence Inspection)
- Surface Roughness Test
- Shape Measuring Instrument







▲ Pressure Cycle Test

▲ Low Temperature Test



▲ Shape Measuring Instrument



▲ PMI (X-ray Fluorescence Inspection)

▲ Magnetic Permeability Test



▲ Surface Roughness Test

Destructive Test (DT)

- Hardness Test
- Pulling Test
- Chemical Analysis Check (Optical Emission Spectrometer)
- Corrosion Test
- Microscopic Test
- Salt Spray Test



▲ Microscopic Test



▲ Salt Spray Test



▲ Hardness Test



Chemical Analysis Check (Optical Emission Spectrometer)



▲ Corrosion Test

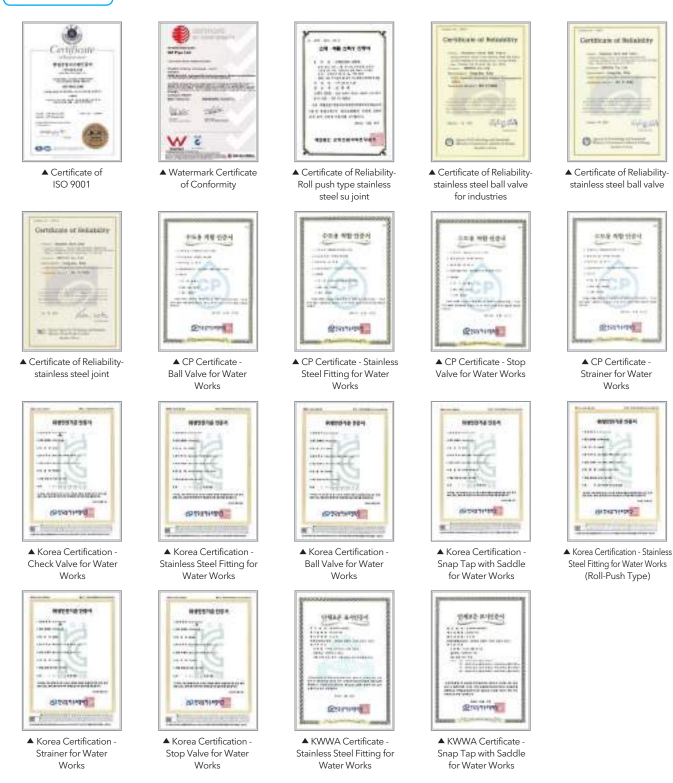


▲ Pulling Test

Certificates & Quality Assurance

All activities are aimed to meet the requirements of ISO 9001 as minimum guideline of our quality management

Certificates





Patents



▲ Clamp for Coupling Plumbing 10-14422935



▲ Coutinuance-Complex-Equipment for Solution and Surface-bright Heat Treatment of Stainless Casting 10-1486906



▲ Flange for Coupling Plumbing 1330452



▲ Flange for Coupling Plumbing 1335828



▲ Method for Solution and Surface-bright Heat Treatment of Stainless Casting 10-1486909



Pipe Connector 10-1420086

Awards



▲ Korea Presidential Award for Technical Innovation



▲ Korea Environmental Industry and Technology Institute Prize for Water Management



▲ Korea Ministry of Knowledge Economy Award



▲ Korea Ministry of Environment Prize for Water Management



▲ Korea National Emergency Management Award



▲ Korea Small and Medium Business Administration Prize for Technical Innovation



▲ Korean Institute of Science & Engineering Technology Prize



▲ Korea Regional Small and Medium Business Administration Prize for Technical Innovation



▲ National Assembly of the Republic of Korea Enviroment & Labor Commitee Award for Water Management



HI-STEN Co., Ltd.

113-79, Seoburo 1499beon-gil, Gimhae-si, Gyeongsangnam-do, Korea

Tel. +82-55-329-0837, +82-55-328-0840 **Fax.** +82-55-329-0841 **E-mail.** histen@histen.co.kr, histen_id@histen.co.kr **www.histen.co.kr**