





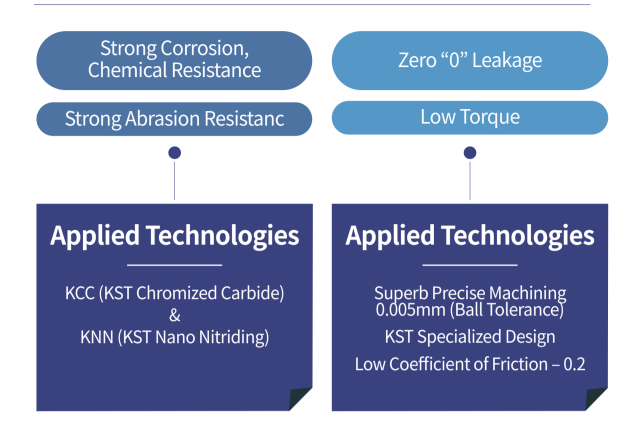
## KST Plant

#### Specialized in surface-treated high performance products

Parts for power generation (Chute Liners, high temperature and high pressure valves, pump impellers, ash sludging line parts, etc.)
Equipment for marine plants (Ball valves, parts for pipes, etc.)

Corrosion and abrasion resistant ball valves for chemical plants.

#### **KST Plant Valve Features**



#### **CERTIFICATION**























#### **OUR MAJOR PRODUCTS**



METAL SEATED **BALL VALVES** 



**CRYOGENIC METAL** SEATED BALL VALVE

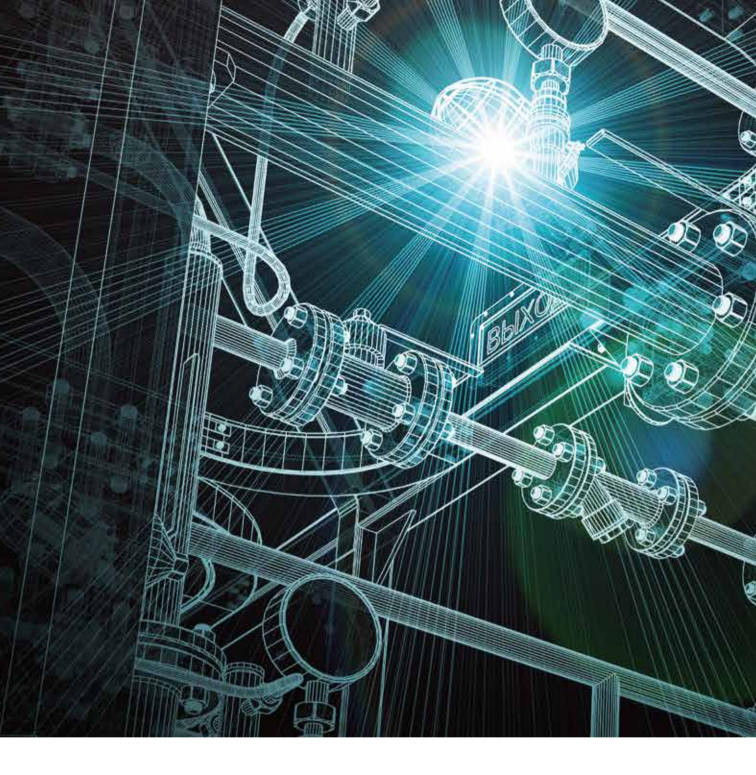


**VALVE & FITTINGS** 

#### KST'S **TECHNOLOGY**

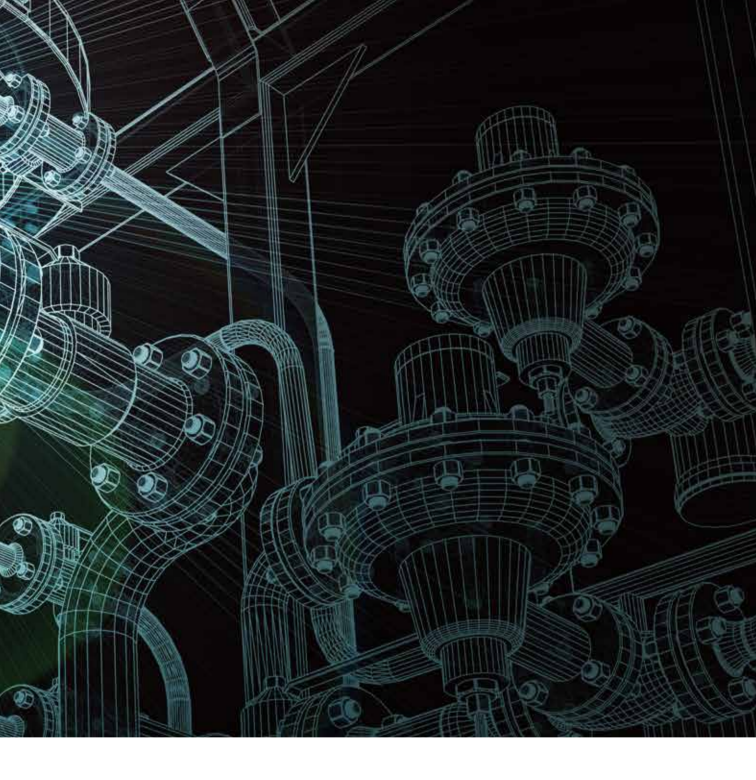
Specialized in surface-treated high performance products (Hybrid technology with KCC surface treatment and KNN-nano plasma technology)

- **✓** Stable at high temperature (750°C)
- ☑ Enhanced properties such as abrasion, corrosion, and chemical resistance
- ✓ High hardness (Hv 1500 ↑), low friction coefficient
- **⊘** Excellent surface roughness → No post treatment process
- **♂** Controllable hardness and hardening depth of treated parts



## KST PLANT'S MAJOR CUSTOMERS

All products of KST Plant had recognized from 5 major thermal power plants,
POSCO and DSME(Daewoo Shipbuilding
& Marine Engineering Construction Co., Ltd)
included Semi Conductor manufacturers, SK Hynix,
Samsung Electronics and LG Electronics in Korea



























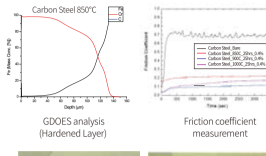


#### **KCC Principle of surface treatment technology**

#### **KCC Surface treatment characteristics**

#### I Mechanical properties

- · Depth of hardened layer: 50µm min.
- · Surface hardness: 1500Hv min.
- · Friction Coefficient around 0.2
- Compared to about 0.7~0.8 (Raw Material)



#### I Chemical properties

- · Salt spray test 1,000 hours without pitting
- · Acid resistance test 100 hours without corrosion
- · Alkali resistance test 100 hours without corrosion





Salt spray test (1,000 hours)

#### **KCC TECHNOLOGY FEATURES Hardness Change**

#### I Features

- Carbon steel, mold steel is somewhat corroded after treatment. But the corrosion resistance is higher than that of the raw material.
- Suitable for applications requiring high hardness, corrosion resistance and abrasion resistance.

#### Suitable Industries

- Corrosive chemical line, Steel mills with high Wear (Abrasion)
- Oil (Petroleum) & Gas Industry, Steel Mills, thermal Power Plant, Marine Shipyards, LNG Plant etc
- Cryogenic Metal Seated Ball Valve

#### **Before & After KCC Treatment**

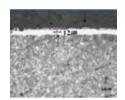
| KCC Treatment                          | SUS304                 | SUS316          | SUS630 | SUS440   | SUJ2  | S45C  | SKD11 |
|--|------------------------|-----------------|--------|--|-------|-------|-------|
| Before Treatment<br>(Hv 0.10)          | 250                    |                 |        |  |       | 400   |       |
| After Treatment<br>(Hv 0.10)           | 1,250                  | 1,000           | 800    | 1,700  | 1,700 | 1,700 | 1,100 |
| Salt Spray test of raw material        | Corrosion after 3hours | No<br>Corrosion |        | Corrosion after 3 hours  |       |       |       |
| Salt Spray test after<br>KCC Treatment | No Corrosion           |                 |        | A tiny corrosion after 60 hours<br>Corrosion does not progress anymore |       |       |       |

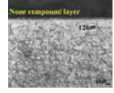


#### KST Characteristics of Nano - Nitriding Surface Treatment

- ☑ Generate nitrogen atom species during the unique process with low-voltage high-density plasma resource
- Maximize diffusion rate with high surface area and adsorption rate due to the size of nitride
- ✓ Improving coating adhesion process on the treated surface

#### **Comparison of NANO Nitrification and Normal Nitrification**

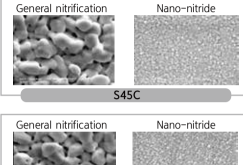


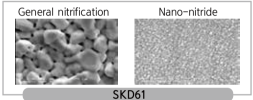


General nitrification

Nano-nitride

- ☑ General nitrification Process: 10~12μm
- ✓ Nano-Nitride Process: 120µm
- ✓ Controlled Compound Layer (CL)
- ☑ Excellent surface roughness





#### KNN TECHNOLOGY FEATURES Hardness Change

#### Features

- · It is suitable for hardness and low temperature of stainless steel with low hardness and high abrasion, and where it does not require corrosion
- · It is suitable for surface treatment of mold with no deformation and severe wear
- · In case of SUS, it is necessary to secure the technology to increase the hardness without corrosion at present (Semiconductor parts)

#### Suitable Industries

- Semi Conductor Manufacturer included Inner & Out Lines, Valves, Fitting Part etc
- Cryogenic Metal Seated Ball Valve

#### Figure Change of Hardness after Nano Nitriding

| Species | Before Treatment(Hv) | After Treatment(Hv) |  |  |
|---------|----------------------|---------------------|--|--|
| S45C    | 300                  | 800~900             |  |  |
| SKD61   | 600                  | 1100~1200           |  |  |
| SUS316  | 200                  | 1200~1300           |  |  |
| SUS304  | 200                  | 1200~1400           |  |  |
| SUS431  | 200                  | 1200~1400           |  |  |



#### **METAL SEATED BALL VALVE**



- · High surface hardness (Hv 1500 ↑)
- · Smooth operation with low friction coefficient (Less than 0.1 ~ 0.4)
- · Chemical resistance (high resistant to brine, sulfuric acid, hydrochloric acid, and phosphoric acid)
- · Constant hardness at high temperature (750°C)



In particular, the valve body inner surface treatment by the KCC on maximizing the service life by having a corrosion / abrasion resistance, such as seat & ball

- · Metal seated ball valves with KCC surface treatment of KST show superior performance for these cases: high temperature, conveying powder with high hardness, and chemical lines with severe corrosion.
- · Despite its high hardness, it still shows reliability in manufacturing lines due to no brittle and stripping.
- · Metal seats with ultra-precision machining have no leakage and show superior performance at high temperature and pressure.
- ·Superb Precise Machining Dimensions (0.005mm ↓) for Ball & Seat
- → "Zero" Leakage
- · Low Friction Coefficient (0.2 ↓ )
- → Low operating torque prevents valve malfunction and ensures stability
- ·Temperature Range: -40°C ~ +750°C
- · Hardened Surface Treatment (Hv 1500 ↑)
- · Strength of Chemical Acid Resistance
- · High Corrosion Resistance
- → Excellent Performance in High Pressure & Temperature through KCC Surface Treatment & Precise Machining Technology



#### **METAL SEATED BALL VALVE FEASTURES**

Ball & Seat: SuS or Carbon Steel (with Cr-C SurfaceTreatment)







#### **Cryogenic Metal Seated Ball Valve**

- · Superb Precise Machining Dimensions (0.005mm  $\downarrow$  ) for Ball & Seat
  - "Zero" Leakage
- · Low Friction and Lasting Life
- $\cdot$  Torque Figure 20 Nm (1 "Size) Compared to General Torque Figure 30 Nm (1 ")
- $\cdot \ \, \text{Operation Temperature:+120°C} \\ \sim \text{[-196°C]}, \text{Operation Temperature Pressure 50 Bar (700PSIG)} \\$
- $\cdot$  Very Strong for Chemical Acid Resistance
- $\cdot \ \mathsf{Application} \ \mathsf{-LNG} \ \mathsf{Tank}, \mathsf{LNG} \ \mathsf{Vessel}, \mathsf{LNG} \ \mathsf{Plant}, \mathsf{Low} \ \mathsf{Temperature} \ \mathsf{Pump}, \mathsf{Pipeline}$





Cryogenic Metal Seated Ball Valve Test

### APPLICABLE PRODUCTS

#### HIGH CORROSION RESISTANT BOLT&NUT





#### **CSU CHAIN**



"KST PLANT IS TECHNICAL ORIENTED COMPANY"



METAL SEATED BALL VALVE

**CHUTE LINER** 

#### REFERENCE -VALUABLE CLIENTS



Plug Valve Declutch POSCO



Pneumatic Plug Valve POSCO



Hydraulic Ball Valve POSCO



Pneumatic Ball Valve HYUNDAI STEEL



Bellows Seal Globe Valve OCI



Bucket Strainer
INCHEON AIRPORT



Jacket Globe Valve LG Chemical



3Way Metal Seat Ball Valve LG Chemical



B62 Ball Valve MITSUBISHI(Japan)



# **KST Plant Co.,Ltd**



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