أديبك 15-18 November 2021 أديبك ADIPEC Abu Dhabi, United Arab Emirates





**KBIZ** Korea Federation of SMEs





Korea is Your Business Partner



kbiztrade.com • www.kbiz.or.k

# 





Kim Ki-Mun, Chairman of Korea Federation of SMEs[KBIZ]

Korea Federation of SMEs (KBIZ) was established in 1962 to protect the rights and interests, and to improve the status of 6.6 million small and medium enterprises (SMEs) in Korea. KBIZ's main objective lies in promoting balanced economic development in line with the Korean government's initiative to foster SMEs.

In consideration of the fact that SMEs that account for 99% of all businesses and 83% of the total number of employees in Korea, KBIZ has contributed to the 'Miracle of Han River' by creating a business-friendly environment for where SMEs can exercise their full potential.

Main activities KBIZ has conducted to build a sound economic environment for SMEs are as follows: (1) Encouraging collective action of individuals SMEs by promoting the formation of SMEs organization, such as cooperatives and associations of various industries. (2) Making policy proposals on behalf of SMEs to the government with an aim to achieve mutual growth of large corporations and SMEs, thus paving a smooth way for economic democratization'. (3) Providing overseas marketing programs to support the export of SMEs and so on.

In addition, KBIZ fulfills its social duties as a non-profit organization through contributions by 'SME Love Sharing Foundation', and providing educational events such as 'Leaders Forum', and 'SMEs Contest'. Moreover, KBIZ manages various funds to provide owners of SMEs with financial stability in cases of various risks. Yellow Umbrella Mutual Aid Fund, the most famous of all, serves as a social safety net for owners of small businesses against sudden bankruptcy, retirement and etc.

KBIZ will constantly challenge itself to become the best economic organization in Korea that strives to improve status of SMEs and SME-related organizations. We will spare no effort to provide a desirable economic environment for SMEs, the backbone of the economy, by developing policies and offering services that meet their needs, with the aim of creating a healthy market ecosystem centering on peaceful coexistence of small and large enterprises.



# **CONTENTS**

IMJIN **BOLT & NUT** DONG

**FINNED TUBE** 

**OIL SEPARATOR** 

PIPING

VALVE

SUNG STEEL

**TUBE SHEET &** WIND TOWER FLANGE

> HKC C **KYUN**



Ministry of SMEs and Startung



BIZ Korea Federation

# **KOREA**

			o. BOOTH No.
ſ	IMJINST CO., LTD.		
l	DONGNAM CO., LTD.	06 .	7210-14
ſ	DRTC (DAE RYUNG TECHNOLOGY CORP.)	08 .	7210-5
	RMK CO., LTD		
ſ	ENE SYSTEM CO., LTD.		
	OZSEPA CORPORATION		
	SOLGE CORPORATION	16 .	7210-1
ſ	JEONG WOO COUPLING CO., LT.	18 .	7210-3
	SUNG IL CO., LTD. (SIM)		
ſ	STEEL KOREA CO., LTD.		
	HANSHIN INDUS CO., LTD.		
ſ	HKC CO., LTD.		
	KYUNG DUK INDUSTRY CO., LTD.		
	DONG-A CORPORATION CO., LTD.		
	TOTAL ENGINEERING CO., LTD.		
	MP TECH CORPORATION		
	PLATFORMBASE CO., LTD.		
	CW-HYDRO, INC.		
	SEALINK CORP.		
	WOOSUNG ELECTRIC MACHINERY. CO., LTD.		
	TURBOLINK CO., LTD.		
	KOREA BATTERY CO., LTD.		
	YJSTECH CO., LTD.		
	1301201100., 210.		

## **BOOTH No. 7210-19 KOVALVE** KYUNG DUK INDUSTRY CO., LTD.

KYUNG DUK INDUSTRY CO., LTD. is the dominant severe service valve company with a mission to provide the best technology products and severe service solutions. It serves to enhance reliability and safety in the harshest environments of global energy industry.

Increased product life cycle, perfect sealing and zero leakage, the company ensures minimized production losses and lowest cost ownership.

KYUNG DUK INDUSTRY CO., LTD. is also brings the maximized benefits and stability to its customers through increased runtimes, longer maintenance cycles and enhanced production efficiency whilst delivering after-sales service and performance guaranteed.

The high-performance products are the result of its consistent commitment to support and research for innovative development of excellent material, design, production and coating.

By constantly improving, adjusting product and service based on customer feedback and failure analysis, the company strives to offer better value technologies for even harsher environment.

To meet more stringent quality management beyond the required standards while ensuring that the manufacturing process is operated under strict control and supervision of experts for the best quality and performance.

Factory: 4, Maegoksaneop 1-Gil, Buk-Gu, Ulsan, Korea Office : 4, Maegoksaneop 1-Gil, Buk-Gu, Ulsan, Korea Tel :+82-52-297-9586 E-mail : kkh@kdvalve.com URL : www.kdvalve.com





Range : #150~#2500 /1/2 inch~32 inch Standard : API, ANSI, ASME, DIN, User Spec, etc. Leakage Class : ANSI B16.104 (FCI 70-2) Class VI

## METAL SEATED BALL VALVE FOR HIGH ABRASIVE AND EROSION SERVICE

KD VALVE is available in Metal to Metal seat design for Abrasive and Erosion Service, equipped with special designed scraper design seat and high hardness material. The valve ball and seat is of high hardness material, and is not easily damaged from the service fluid. Bidirectional sealing and the scraper seat design enable KD VALVE's products to maintain the sealing and long-term operation. These are to prevent the damage from service fluid and erosion from inside passing.

KD VALVE is available in Metal to Metal seat design for Poly-Silicon Industries. The Scraper seat design and high hardness give the durability and the properties necessary to operate under severe conditions. The valve ball is not easily damaged by MGSI powder, so it can give you best-in-class lifecycle. Bidirectional sealing in addition to the scraper design will give the ultimate sealing to prolong the plant operation. Our innovative technologies prevent damage from service fluid and erosion. The valve also features Pocketless Design which eliminates the dead space that allows the powder to build up for a smooth valve operation and seat closure.

Range : #150~#2500 / 1/2 inch~32 inch Standard : API, ANSI, ASME, DIN, User Spec, etc Leakage Class : ANSI B16.104 (FCI 70-2) Class VI Valve Type : Forged, Side Split Body







BIZ Korea Federation of SMEs

### METAL SEATED BALL VALVE FOR HIGH TEMPERATURE SERVICE

KD VALVE is available in Metal to Metal seat design to endure High temperatures of up to +700 °C, equipped with a special designed stem, packings, and loaded seat design.

A valve is designed to allow high temperature isolation work, and the actuator, or operation part, is designed to be protected from high temperature service.

Range : #150~#2500 /1/2 inch~32 inch Standard : API, ANSI, ASME, DIN, User Spec, etc. Leakage Class : ANSI B16.104 (FCI 70-2) Class VI

## METAL SEATED BALL VALVE FOR POLYSILICON SERVICE