



BROCHURE

Valves



Intelligence For Excellence

www.hollysys.com

About Xuzhou HollySys

Xuzhou HollySys Valve Technology Co., Ltd., established in March 2020 and located in the Economic and Technological Development Zone of Xuzhou City, Jiangsu Province, is one of the core enterprises of the HollySys Group in the process industry business sector. With the mission of promoting the localization and intelligent development of control valve technology, we focus on international advanced technologies and provide professional manufacturing, maintenance services, and comprehensive solutions for control valves.

Comprehensive Product Portfolio

General Purpose Valves

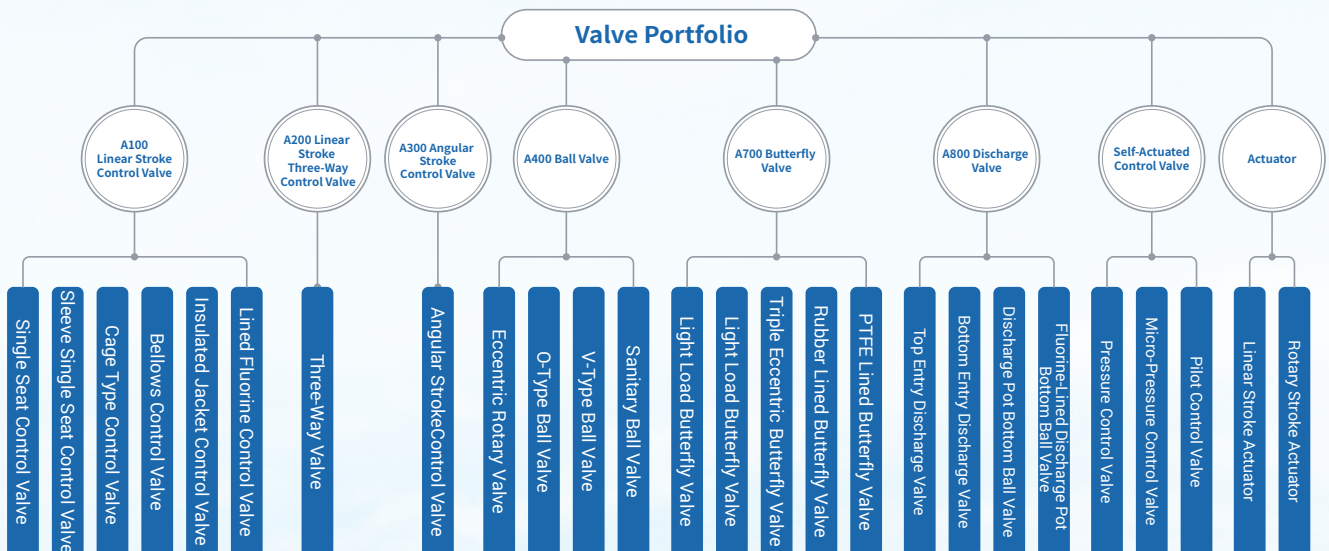
Ball valves, control valves, gate valves, globe valves, butterfly valves, etc., meeting conventional pipeline control needs

Specialty Valves

High-pressure and high-temperature valves, corrosion-resistant valves, special material valves, etc., designed for extreme operating conditions

Customized Valves

Providing professional designed and certified products for industries including energy & power, petrochemicals, water treatment, lithium batteries, and biomedicine



Industries

						
Petrochemicals	Fine Chemicals	Food & Pharmaceuticals	Metallurgy	Pulp & Paper	Power	New Energy





Powering Excellence with Lean & Intelligence

We possess a vertically integrated manufacturing system ranging from precision machining of core components and advanced material forming to intelligent assembly and testing.

Utilizing advanced equipment including CNC lathes and CNC machining centers, we ensure that every valve meets industry-leading standards in dimensional accuracy and structural strength. We strictly select high-quality stainless steel, special alloys, and composite materials to provide fundamental guarantees for corrosion resistance, high-pressure tolerance, and extreme temperature endurance.

We integrate lean production concepts into every link, achieving full-process traceability through a digital Manufacturing Execution System (MES).

Every valve leaving the factory undergoes rigorous pressure tests, sealing tests, performance calibration, and durability assessments to ensure long-term operational stability and safety, significantly reducing lifecycle maintenance costs.

HollySys is your partner in the field of fluid control.

Relying on rapid customized response capabilities and professional technical support, we provide efficient and reliable valve products and system optimization suggestions to help customers improve operational efficiency and ensure system safety and peace of mind.

Forging an Excellent Benchmark in the Valve Industry with a High-Level Manufacturing Management System

As a core manufacturing entity within HollySys, we adhere to integrated control standards and a globalized vision, while embedding advanced system capabilities across the entire valve R&D and manufacturing value chain. Through rigorous and efficient vertical management, we ensure every valve is delivered with consistent, system-level quality assurance.



Unified Strategy, Fully Integrated Operations

- **Standardized Management Platform:** We strictly implement unified quality, safety, and environmental management systems (ISO 9001 / ISO 45001 / ISO 14001), enabling full integration of standards, processes, and data across all operations.
- **Resource Synergy Advantage:** Leveraging strong technical support, a robust supply chain system, and cross-industry manufacturing expertise, we have built a deeply integrated and highly resilient resource network.
- **Vertical Quality Control System:** A multi-level quality supervision mechanism has been established, covering end-to-end process control from centralized quality oversight to on-site inspection points. Key process stages are subject to rigorous audits to ensure consistent and controllable product quality.



Reliable Quality, Systematic Solutions

- **Rapid Response:** Leveraging a robust supply chain and logistics system, we ensure timely delivery for critical projects with high efficiency and reliability.
- **Technology Integration:** By integrating advanced engineering expertise across multiple sectors, we provide cross-industry, innovative valve solutions tailored to customer needs.
- **Risk Assurance:** Supported by strong overall capabilities and a stable operational system, we deliver full lifecycle service assurance and reliable project execution support.



Main Products



A100 Single Seat Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in petrochemicals, chemicals, metallurgy, power, air separation, and pharmaceuticals.

Features

- Available valve body materials include carbon steel, stainless steel, low-temperature steel, high-temperature alloy steel, and other special materials.
- It is suitable for controlling fluids under various pressure and temperature conditions. The S-shaped streamlined flow path results in low pressure drop, wide adjustable range, high flow characteristic accuracy, a large plug guiding area, and good vibration resistance.

Main Technical Parameters

Nominal Size: DN15 to DN300

Nominal Pressure: PN1063, CL150, CL300

Temperature Range: -100° C to +525° C

Leakage Class: ANSI CL.IV, V, VI

Seal Type: Hard seal, soft seal

A100 Cage Single Seat Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in petrochemicals, chemicals, metallurgy, power, air separation, and pharmaceuticals.

Features

- Available valve body materials include carbon steel, stainless steel, low-temperature steel, high-temperature alloy steel, and various other special materials.
- As a high-performance control valve, it is suitable for process control under flashing and cavitation conditions. The S-shaped streamlined flow path ensures low pressure drop, wide adjustable range, and high flow characteristic accuracy. The core adopts a quick-change design for easy maintenance.

Main Technical Parameters

Nominal Size: DN15 to DN300

Nominal Pressure: PN10 to 63, CL150, CL300

Temperature Range: -100° C to +525° C

Leakage Class: ANSI CL.IV, V, VI

Seal Type: Hard seal, soft seal

A100 Cage Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in petrochemicals, chemicals, metallurgy, power, air separation, and pharmaceuticals.

Features

- Available valve body materials include carbon steel, stainless steel, low-temperature steel, high-temperature alloy steel, and other special materials.
- It is a pressure-balanced control valve with a compact structure, smooth flow passage, high flow characteristic accuracy, and stable, reliable performance with easy maintenance. The plug adopts a pressure-balanced design, enabling high differential pressure control with low actuator thrust. A sealing ring between the plug and cage reduces leakage.

Main Technical Parameters

Nominal Size: DN32 to DN600

Nominal Pressure: PN10 to 63, CL150, CL300

Temperature Range: -100° C to +525° C

Leakage Class: ANSI CL. IV, V, VI

Seal Type: Hard seal, soft seal

A100 Bellows Sealed Single Seat Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in petrochemicals, chemicals, metallurgy, power, air separation, and pharmaceuticals. Ideal for highly toxic, volatile, corrosive, radioactive, and rare or precious media.

Features

- Available valve body materials include carbon steel, stainless steel, low-temperature steel, high-temperature alloy steel, and other special materials.
- It is a top-guided control valve with a compact structure, smooth flow passage, and S-shaped streamlined channel. It offers high flow characteristic accuracy, stable and reliable performance, and easy maintenance. The bellows sealing structure eliminates external leakage through the stem movement gap.

Main Technical Parameters

Nominal Size: DN15 to DN300

Nominal Pressure: PN10 to 63, CL150, CL300

Temperature Range: -100° C to +350° C

Leakage Class: ANSI CL. IV, V, VI

Seal Type: Hard seal, soft seal

A100 Insulated Jacket Single Seat Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in petrochemicals, chemicals, metallurgy, power, air separation, and pharmaceuticals. Ideal for media prone to crystallization, thickening, or solidification at low temperatures.

Features

- Available valve body materials include carbon steel, stainless steel, low-temperature steel, high-temperature alloy steel, and various other special materials.
- It is a derivative of the A100 single seat control valve, offering steam heating and thermal insulation to prevent media crystallization and solidification, avoiding valve blockage.

Main Technical Parameters

Nominal Size: DN15 to DN200

Nominal Pressure: PN10 to 63, CL150, CL300

Temperature Range: -17° C to +350° C

Leakage Class: ANSI CL. IV, V, VI

Seal Type: Hard seal, soft seal

Jacket Flange Nominal Size: DN10 to DN25

Jacket Flange Nominal Pressure: PN10 to 16, CL150

A100 Fluorine-Lined Single Seat Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in petrochemicals, chemicals, metallurgy, power, air separation, and pharmaceuticals.

Features

- Available valve body materials include carbon steel (WCB) lined with F46 or PFA, and stainless steel (CF8, CF8M) lined with F46 or PFA.
- All wetted parts, including the body cavity, plug, and stem, are lined with corrosion- and aging-resistant perfluoropropylene (F46). A dual sealing structure of PTFE bellows and packing ensures zero leakage. It is suitable for strongly corrosive acids and alkalis, as well as toxic and volatile media.

Main Technical Parameters

Nominal Size: DN15 to DN200

Nominal Pressure: PN10 to 16, CL150

Temperature Range: -20° C to +150° C

Leakage Class: ANSI CL.VI

Seal Type: Soft seal

A450 O-Type Floating Ball Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in power plants, petroleum, chemical, papermaking, textile, and water treatment industries requiring tight shut-off.

Features

- Features fire-safe, anti-static, and anti-stem blow-out designs.
- Available valve body materials include carbon steel, stainless steel, low-temperature steel, high-alloy steel, and special materials.
- Adopts a floating ball structure with multiple sealing options for enhanced service life and reliability. Seat options include standard, elastic compensation, fire-safe, anti-static, and anti-stem blow-out types. Soft and hard seals are available, with hardened sealing surfaces and bi-directional sealing capability for various operating conditions.

Main Technical Parameters

Nominal Size: DN15 to DN200

Nominal Pressure: PN10 to 63, CL150, CL300

Temperature Range: -45° C to +316° C

Leakage Class: ANSI CL.V, VI

Seal Type: Hard seal, soft seal

A450 O-Type Fluorine-Lined Ball Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in chemical, chemical fiber, petroleum, fertilizer, papermaking, pharmaceutical, textile, water treatment, and other industries handling corrosive media with tight shut-off requirements.

Feature

- Available valve body materials include carbon steel (WCB) lined with PFA, and stainless steel (CF8, CF8M) lined with FEP (F46) or PFA.
- All wetted parts, including the body cavity and ball, are lined with corrosion- and aging-resistant fluoropolymers such as FEP (F46) and PFA, providing excellent chemical stability.

Main Technical Parameters

Nominal Size: DN15 to DN200

Nominal Pressure: PN10 to 25, CL150

Temperature Range: -29° C to +200° C

Leakage Class: ANSI CL.VI

Seal Type: Soft seal

A450 Three-Way Ball Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied to water, steam, oil products, liquefied gas, natural gas, coal gas, and other media.

Features

- Available valve body materials include carbon steel, stainless steel, or special materials.
- Any port can be used as an inlet without leakage. Available in L-type, T-type, or Y-type flow configurations according to process requirements.
- Compact structure with reliable sealing, stable performance, and long service life.

Main Technical Parameters

Nominal Size: DN15 to DN300

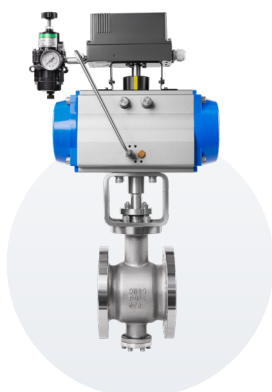
Nominal Pressure: PN10 to 40, CL150, CL300

Temperature Range: -45° C to +316° C

Leakage Class: ANSI CL.V, VI

Seal Type: Hard seal, soft seal

A450 Multi-V-Port Ball Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in automatic regulation and remote control systems in petroleum, chemical, metallurgy, thermal power, and energy industries.

Features

- Available valve body materials include carbon steel, stainless steel, high-temperature alloy steel, and other special materials.
- Compact and lightweight design with low operating torque, providing reliable shut-off and excellent regulating performance.
- The multi-V-port ball design enhances control accuracy and ensures a shearing effect.
- It features anti-jamming performance for long-term operation under harsh conditions.

Main Technical Parameters

Nominal Size: DN25 to DN300

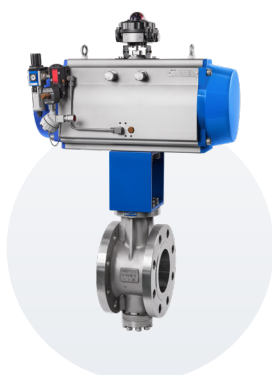
Nominal Pressure: PN10 to 40, CL150, CL300

Temperature Range: -45° C to +316° C

Leakage Class: ANSI CL.V, VI

Seal Type: Hard seal, soft seal

A760 Triple Eccentric Butterfly Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in automatic regulation and remote control systems in metallurgy, chemical, petroleum, thermal power, and energy industries.

Features

- Available valve body materials include carbon steel, stainless steel, and special materials.
- Adopts a triple-eccentric and modular design, featuring low operating torque, low maintenance cost, excellent sealing performance, and long service life. It provides reliable shut-off and control performance with bi-directional sealing capability.
- Especially suitable for large-diameter, high-flow, and low-pressure-drop regulation and shut-off applications.

Main Technical Parameters

Nominal Size: DN50 to DN1000

Nominal Pressure: PN10 to 63, CL150, CL300

Temperature Range: -45° C to +316° C

Leakage Class: ANSI CL.V, VI

Seal Type: Hard seal, soft seal, composite seal

A800 Pneumatic Top & Bottom Entry Plug Valve



Applications

- Compliant with GB, ANSI, HG, JB, and other industry standards.
- Top-entry plug valves are used for discharge of reactor vessels with agitators (excluding frame and anchor types), mainly for suspended systems requiring frequent opening and remote control.
- Bottom-entry plug valves are used for discharge of reactor vessels with frame or anchor-type agitators.

Features

- Available valve body materials include carbon steel, stainless steel, high-temperature alloy steel, and other special materials.
- Compact structure with easy operation, reliable sealing, no media retention, and easy cleaning.
- Designed to adapt to various site conditions and piping layouts, with Y-type angles available in 45°, 50°, 60°, or customized configurations.

Main Technical Parameters

Nominal Size: DN25 to DN300 **Nominal Pressure:** PN6 to 25, CL150
Temperature Range: -5° C to +300° C **Leakage Class:** ANSI CL.V, VI **Seal Type:** Hard Seal, soft Seal

ZZY Self-Acting Pressure Control Valve



Applications

- Compliant with GB, ANSI, and other industry standards.
- Applied in applications without external energy supply, utilizing pressure variations of the process medium for automatic pressure regulation and stabilization.

Features

- Available valve body materials include carbon steel, stainless steel, high-temperature alloy steel, and other special materials.
- The ZZY and ZZYP-II pilot-operated self-acting pressure control valves are energy-saving devices that require no external power source. They automatically regulate and maintain constant upstream or downstream pressure based solely on medium pressure changes.

Main Technical Parameters

Nominal Size: DN20 to DN300 **Nominal Pressure:** PN10 to 63, CL150, CL300
Temperature Range: -45° C to +350° C **Leakage Class:** ANSI CL.V, VI **Seal Type:** Hard seal, soft seal

A812 Multi-Spring Pneumatic Diaphragm Actuator



Applications

Can be used with various linear stroke valves, including single-seat valves, cage valves, PTFE-lined single-seat valves, insulated jacket valves, and discharge valves, forming an integrated valve-actuator system.

Features

- Uses high-strength diaphragms with a special formulation, allowing up to 6 bar operating pressure, with high durability, flexibility, and long service life.
- Embossed diaphragm cover design enhances structural strength and signal responsiveness. Internal air supply design eliminates external piping, reducing leakage points and installation cost.
- Wide output force range, with spring combinations providing up to 40,000 N thrust, suitable for various valve sizes and pressures.

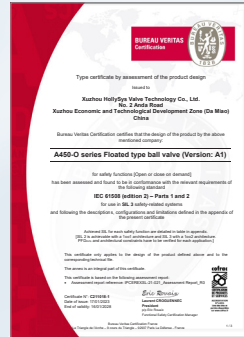
Main Technical Parameters

Diaphragm Area: 200, 320, 550, 720, 1,500 cm² **Stroke:** 20, 30, 60, 100 mm
Temperature Range: -40° C to +80° C **Output Force:** Up to 40,000 N

Certificates



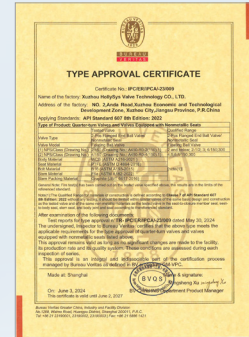
Certificate of Conformity



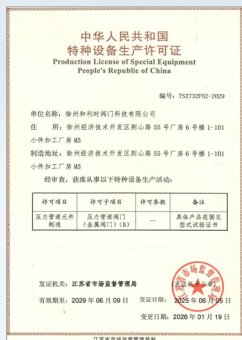
Bureau Veritas Certification



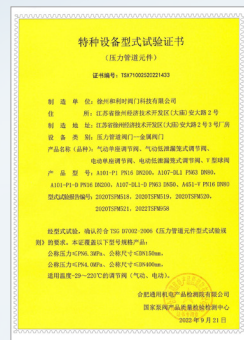
Bureau Veritas Certification



Type Approval Certificate



Special Equipment Production License



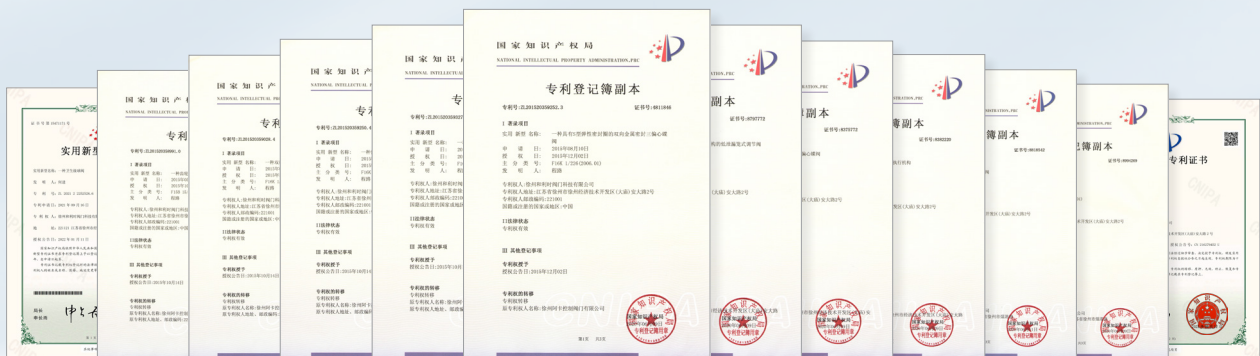
Special Equipment Type Test Certificate



Special Equipment Type Test Certificate



Environmental Management System Certification Certificate



National Intellectual Property Patent Register

Typical References

Chemicals

Project Name

Gaomi Xingyu Gloves PU Vulcanization Workshop Glue Preparation DCS & Field Instruments Engineering Project
Chizhou Anhui Hengguang 28 KTA Polyurethane High-Tech Material Plant DCS and E&I Engineering Project
Jining Wenshang Huachen New Material 15 KTA Organosilicon DCS & Field Instruments Engineering Project
Jingmen GEM 20,000-Ton Ternary Precursor DCS/Electrical Instrumentation Engineering Project
Shandong Jining Hanfeng New Material 15 KTA Chemical New Material Construction Field Instruments Engineering Project (Phase I, Phase II)
Jiangxi Jingdezhen Hongbai New Material 50 KTA Trichlorosilane, 10 KTA White Carbon Black, 40 KTA Special Silicon Field Instruments Engineering Project
Ankang Huahubo 100 KTA Resin Material Plant DCS and E&I Engineering Project
Jiangmen Badefu 500,000-Ton Acrylic Resin Plant E&I Engineering Project
Henan Kaifeng Deyirui New Material 600-Ton Disperse Yellow, 800-Ton Disperse Dye 54# OCS & Field Instruments Project
Hebei Dongli New Material Co., Ltd. 5 KTA ODA, 1 KTA BPDA, 1 KTA ODP Valves Project
Shihezi Xinjiang Guohua 12.5 KTA Electronic Cooling Liquid Valves Engineering Project
Shandong Linyi Junan County Baitai New Material 1 KTA Silicon Sol Polishing Liquid, 15 KTA Monocrystalline Silicon Wafer CMP Slurry DCS & Field Instruments Project
Guangdong Zhaoqing Juyuan Biochemical Co., Ltd. Vitamin Production Line, 10,000-Ton Tank Farm Field Instruments Project
Linyi Gangtou New Energy Co., Ltd. Instrumentation 1.16-Million-Ton Coal Carbonization Dry Distillation Treatment Comprehensive Utilization Field Instruments Engineering Project
Ganzhou Zhongneng 50 KTA NMP Tank Farm Renovation, 150 KTA NMP, 30 KTA GBL, 20 KTA 2P E&I Engineering Project
Hubei Baiwei New Material 10 KTA Fatty Acid DCS, SIS, GDS & Field Instruments Project
Inner Mongolia Deruixin 10 KTA Thiamethoxam, 20 KTA 2-Chloro-5-Chloromethylthiazole DCS, SIS, AMS and E&I Engineering Project
Leling City Dasifu 2,000-Ton Dye Intermediate DCS & Field Instruments Engineering Project
Yantai Yingxing New Material Functionalized Microcapsule OCS and E&I Engineering Project
Shandong Zibo Haode Plastic 150,000-Ton Nitrile Latex Expansion OCS and E&I Engineering Project
Zibo Dongyue Organosilicon Field Instruments & Valves Project
Wuhan General Contracting Xiangyang Yunlin New Material Self-Developed Valves Project

Client Name

Shandong Xingyu Gloves Co., Ltd.
Anhui Hengguang Polyurethane Material Co., Ltd.
Wenshang Huachen New Material Co., Ltd.
Jingmen Gelinmei New Material Co., Ltd.
Shandong Hanfeng New Material Technology Co., Ltd.
Jiangxi Hongbai New Material Co., Ltd.
Shaanxi Huahubo Biotechnology Co., Ltd.
Badefu (Jiangmen) New Material Co., Ltd.
Henan Deyirui New Material Co., Ltd.
Hebei Dongli New Material Co., Ltd.
Xinjiang Guohua Material Technology Co., Ltd.
Shandong Baitai New Material Co., Ltd.
Zhaoqing Juyuan Biochemical Co., Ltd.
Linyi Gangtou New Energy Co., Ltd.
Ganzhou Zhongneng Industrial Co., Ltd.
Hubei Baiwei New Material Co., Ltd.
Inner Mongolia Derui Biotechnology Co., Ltd.
Shandong Dasifu New Material Co., Ltd.
Yingxing New Material (Yantai) Co., Ltd.
Shandong Haode Plastic Co., Ltd.
Shandong Dongyue Group
Hubei Xiangyun (Group) Chemical Co., Ltd.

Food & Pharmaceuticals

Project Name

Datong Sinopharm Weiqida Pharmaceutical Cephalosporin Division Workshop 103, Workshop 104 Fermentation Re-cultivation, 6APA Workshop, 7-ACA Refining Workshop Recovery Instrumentation & DCS EPC Project
Weinan City Shaanxi Youbang Biomedical Technology Annual 500-Ton Pharmaceutical Intermediate DCS, SIS, BATCH & Filed Instruments Engineering Project
Guang'an City Sichuan Xinqingyang Pharmaceutical 5,000-Ton API DCS, SIS and E&I Engineering Project
Huangshi City Hubei Yuanda Biotechnology Co., Ltd. L-Cysteine Technology Upgrading DCS and E&I Engineering Project
Alxa League Inner Mongolia Fenglang Pharmaceutical 1,000-Ton Propionic Acid E&I Engineering Project
Jixi City Heilongjiang Yadi New Materials Annual 13,000-Ton Green Fungicide, Pharmaceutical Intermediates and Environmental Protection New Materials Workshop 2, 5, 7 Instrumentation & Control EPC Project
Zhoukou Koda Pharmaceutical Synthesis & Recovery Workshop 20 KTA API 1.5 KTA Cephalosporin Raw Material DCS and E&I EPC Project
Taizhou Sitai Li Annual 5-Ton Lopromide, 40-Ton JSQ, 3-kg Regadenoson Engineering Project
Guilin City Guangxi Yifang Tianjiang Pharmaceutical China Traditional Chinese Medicine (Guilin) Industrial Park Phase II - Production Base DCS, BATCH, Field Instruments System Expansion Project
Lanzhou City Gansu Nongken Pharmaceutical Alkali Plant 500,000-Ton Pesticide Intermediate Unit Field Instruments & Valves Project
Shijiazhuang CSPC Xinnuowei Pharmaceutical 3+ Reactor Automation Retrofitting PLC & E&I Installation Engineering Project
Tianjin Julong Pharmaceutical Phase II & III 7 Workshops Safety Automation Retrofitting Field Instruments and E&I Engineering Project
Aksu Aodu Sugar Industry Co., Ltd. 1-Million-Ton Sugar Beet 120,000-Ton White Granulated Sugar Main Unit Field Instruments & Valves Engineering Project
Pingxiang City Jiangxi Alpha 2.16 KTA Pharmaceutical Excipients Construction Valves Engineering Project
Zhumadian City Henan Linuo Pharmaceutical Workshop 101 Workshop 102 West Side Furacrylic Acid OCS & Field Instruments Engineering Project
Shandong Shenghua Technology Pharmaceutical Intermediate Project 12, 13# Workshop Technical Retrofitting OCS and E&I Engineering Project
Linfen City Yunpeng Pharmaceutical Workshop 201 Upgrading E&I Engineering Project
Linfen City Xiangfen County Huirui Pharmaceutical Workshop 202 Beiyuan Workshop DCS, SIS and E&I Pipeline Equipment Installation Engineering Project
Xuchang New World Workshop 203, 205 OCS, LKS PLC and E&I Engineering Project
Hunan Kaiyuan Meida Pharmaceutical Co., Ltd. Oral Reagents, API & Intermediate Production OCS, SIS, Field Instruments Engineering Project
Jiujiang Huahao New Materials 27 KTA Organosilicon Materials DCS and E&I Engineering Project
Zhaoqing Juyuan Biochemical A1 Workshop Field Instruments Project

Client Name

Sinopharm Weiqida Pharmaceutical Co., Ltd.
Shaanxi Youbang Biomedical Technology Co., Ltd.
Sichuan Xinqingyang Pharmaceutical Co., Ltd.
Hubei Yuanda Biotechnology Co., Ltd.
Inner Mongolia Fenglang Pharmaceutical Co., Ltd.
Heilongjiang Yadi New Material Co., Ltd.
Henan Koda Pharmaceutical Co., Ltd.
Zhejiang Sitai Li Pharmaceutical Co., Ltd.
Guangxi Yifang Tianjiang Pharmaceutical Co., Ltd.
Gansu Nongken Pharmaceutical Alkali Plant Co., Ltd.
CSPC Pharmaceutical Group Co., Ltd.
Julong Pharmaceutical Co., Ltd.
Aksu Aodu Sugar Industry Co., Ltd.
Jiangxi Alpha High-tech Pharmaceutical Co., Ltd.
Henan Linuo Pharmaceutical Co., Ltd.
Shandong Shenghua New Material Technology Co., Ltd.
Yunpeng Pharmaceutical Group Co., Ltd.
Linfen City Xiangfen County Huirui Pharmaceutical Co., Ltd.
New World Pharmaceutical Co., Ltd.
Hunan Kaiyuan Meida Pharmaceutical Co., Ltd.
Jiangxi Huahao Chemical Co., Ltd.
Zhaoqing Juyuan Biochemical Co., Ltd.

Metallurgy & Building Materials



Project Name

Lanzhou Defu New Material 50 KTA High-End Electrolytic Copper Foil DCS & Field Instruments Engineering Project
Ganzhou Jirui 25 KTA Nickel-Cobalt New Energy Material No. 9 Workshop Automation Retrofitting Engineering Project
Hechi Nan'guo Copper 400K TPA Copper Smelting Comprehensive Recovery and Energy Saving Environmental Protection Upgrade Project Acid Treatment Engineering Project
Hubei Tian'an New Building Materials 90 KTA Ethylhexyl Acrylate, Ethylhexyl Methacrylate (Propyl) Ester Water Reducing Agent Expansion Project
Jiangxi Dexing Copper Mine 22.5 KTD Ore Dressing Supporting Water Supply Field Instruments Project
Jinchang Jinchuan Copper 400 KTA Intelligent Copper Electrolysis Supporting Valves Engineering Project
Jiujiang Defu 5 KTA High-End Electrolytic Copper Foil Field Instruments Project
Linyi Linyi Iron & Steel 20 KTA Desulfurization Waste Liquid and Sulfur Foam to Acid Project DCS, SIS, E&I Installation Engineering Project
Qingyuan Zhongxin Fiberglass Field Instruments Project
Dongying Hesheng Copper Phase III & IV 10,000-Ton Electronic Copper Foil Metallurgy DCS and E&I Engineering Project
Weifang Changyi Mingxing Chemical 30 KTA Zinc Chloride Wax DCS, Field Instruments & Valves Engineering Project
Shandong Tai'an Ruifu Lithium 20,000-Ton Lithium Carbonate Project
Lvliang Huaxing Aluminum 40-Ton Metal Gallium System Expansion Project
Tangshan Lanxin Glass 1.2# 500 TPD Float Production Line Tank Farm DCS Field Instruments Engineering Project
Xinjiang Changji Wuxin Copper Field Instruments & Valves Project
Urumqi Xinjiang Zhonghe 100 KTA Casting E&I Engineering Project
Jiangmen Xinyi Energy Saving Float Glass 800-Ton E&I Engineering Project
Kunming Yuntong Southwest Copper Branch 550,000-Ton Copper Smelting Anode Slime Sulfuric Acid Area E&I Engineering Project
Zhongjin Lingnan Shaoguan Smelter Spare Parts Project
Jiangxi Pingxiang China Railway Construction Materials 10 KTA Rail Transit Catenary Insulator Field Instruments Project
Israel Adnic 500-Ton Copper Foil Pilot Workshop DCS & Field Instruments Engineering Project

Client Name

Gansu Defu New Material Co., Ltd.
Ganzhou Jirui New Energy Technology Co., Ltd.
Guangxi Nan'guo Copper Co., Ltd.
Hubei Tian'an New Building Materials Co., Ltd.
Jiangxi Copper Co., Ltd. Dexing Copper Mine
Jinchuan Group Copper Co., Ltd.
Jiujiang Defu Technology Co., Ltd.
Linyi Iron & Steel Investment Group
Qingyuan Zhongxin Century Electronic Material Co., Ltd.
Shandong Hesheng Copper Co., Ltd.
Shandong Mingxing Chemical Co., Ltd.
Shandong Ruifu Lithium Co., Ltd.
Shanxi Huaxing Aluminum Co., Ltd.
Tangshan Lanxin Glass Co., Ltd.
Xinjiang Wuxin Copper Co., Ltd.
Xinjiang Zhonghe Co., Ltd.
Xinyi Energy Saving Glass (Jiangmen) Co., Ltd.
Yunnan Copper Co., Ltd. Southwest Copper Branch
Zhongjin Lingnan Non-Ferrous Metals Co., Ltd. Shaoguan Smelter
China Railway Construction Materials Insulation Material Co., Ltd.
Israel

New Energy & Others



Project Name

Changling Hanwei Environmental Protection 1 × 500 TPD Waste Incineration Power Generation E&I Engineering Project
Harbin Bayan Nur Youre Thermal Power Co., Ltd. 135t/h Biomass Boiler + 114 MW Boiler DCS & Field Instruments Engineering Project
Panjin City Liaoning Xinyuan Jinjin New Material 14,500 KTA New Intermediate & New Energy Material Additive Project (Hydrogenation Workshop Field Instruments)
Zunyi City Guizhou Jinze New Energy Technology 60 KTA Metallurgical Industrial Tail Gas Biological Fermentation Variable Fuel Ethanol Valve Engineering Project
Ganzhou Zhongneng Industrial Annual 50 KTA NMP Plant DCS and E&I Engineering Project
Leshan City Fuhua Zone B 10,000-Ton Incineration Unit Upgrade Renovation DCS and E&I Engineering Project
Fuzhou City Jiangxi Guohua Workshop 103 200 TPA Trifluoromethanesulfonic Acid E&I Engineering Project
Longyan Changting County 1 × 400 TPD + 1 × 9.9 MW Waste Power Generation E&I Engineering Project
Shandong Weihai Xinyuan New Material Workshop No. 9 & 10 Spare Parts Field Instruments & Valves Project
Zibo Dongyue Organosilicon Comprehensive Utilization E&I Engineering Project
Hubei Hongyuan Pharmaceutical No. 3 Coal-fired Boiler Heating DCS Engineering Project
Guangdong Zhongshan Subot 10,000-Ton Flame Retardant Heating Boiler Retrofitting Field Instruments & Valves Project
Huaibei City Tanxi Pufa Biomass Power Generation Co., Ltd. 130 t/h Biomass Water-cooled Furnace Boiler Field Instruments Project
Sanwo Liyuan Aerospace Technology Workshop 805 Automation Renovation E&I Engineering Project
Changsha City Yongqing Lithium Co., Ltd. 22 KTA Lithium Battery New Energy Material Field Instruments & Valves Project (Phase I)
Golmud City CITIC Guoan 60T Boiler Automation Renovation DCS, Field Instruments, Valves & MES Engineering Project
Qingke Weichuang (Shandong) Intelligent Equipment Co., Ltd. Field Instruments & Valves Project
Anhui Puheng Optical Material Display Module Material DCS & Field Instruments Engineering Project
Xining City Taifeng Xianxing 135-1 Self-Developed Valve Engineering Project
Yibin Fute Special Annual 20,000 Tons Silicon Carbon Anode Silicon Material Field Instruments Project
Jinzhong City Shouyang Huaxin Thermal Power 3 × 42 MW Natural Gas Thermal Power Plant Field Instruments Project

Client Name

Guangdong Hanwei Environmental Protection Investment Co., Ltd.
Bayan Nur Housing and Urban-Rural Development Bureau
Liaoning Xinyuan Jinjin New Material Co., Ltd.
Guizhou Jinze New Energy Technology Co., Ltd.
Ganzhou Zhongneng Industrial Co., Ltd.
Fuhua Tongda Chemical Co., Ltd.
Jiangxi Guohua Industrial Co., Ltd.
Fujian Changting Chenglong Environmental Protection Technology Co., Ltd.
Weihai Xinyuan New Material Co., Ltd.
Shandong Dongyue Group
Hubei Hongyuan Pharmaceutical Technology Co., Ltd.
Zhongshan Subot New Material Co., Ltd.
Tanxi Pufa Biomass Power Generation Co., Ltd.
Hubei Sanwo Liyuan Aerospace Technology Co., Ltd.
Changsha Yongqing Lithium Co., Ltd.
Qinghai CITIC Guoan Technology Development Co., Ltd.
Qingke Weichuang (Shandong) Intelligent Equipment Co., Ltd.
Anhui Hengguang Polyurethane Material Co., Ltd.
Qinghai Taifeng Xianxing Lithium Energy Technology Co., Ltd.
Sichuan Fute New Energy Technology Co., Ltd.
Shanxi Shouyang Huaxin Thermal Power Co., Ltd.

Key Accounts

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