

brands you trust.





Solutions for Mining and Mineral Processing



Introduction PT Cipta Solusi Andalan







About CiSA

PT. Cipta Solusi Andalan (CiSA) is a valves company who dedicate their business to Crane Chempharma Energy as sole agent and stockist for Crane products. CiSA team has proven valves knowledge for many applications in Oil & Gas, Power Generations, Chemicals & Petrochemicals (included Fertilizer and Pulp & Paper), Mining, General Industry, and Water Treatments. CiSA established big sales team to work closely with end users to determine their needs. Currently CiSA sales team are located at Jakarta, Cilegon, Karawang, Cirebon, Surabaya, Pekanbaru, Bontang, Pekanbaru, and Palembang; and still expanding due to high demand on Crane Chempharma Energy products.

With full support by Crane Chempharma Energy, CiSA experiences and CiSA Valves Specialist Engineer & technicians; CiSA will be able to provide technical consultancy or solution to any valves issue or trouble shootings.

www.cisa.id



Cisa Core Capabilities

- Supply of Quality Valves for Fluid Handling
- Repair and Servicing of Valves
- Valve Assessment and Condition Reporting
- Painting to Industry Standards
- Valve Modifications (material changes)
- Fitment of Actuators and other Accessories
- Fabrication and Machining of Adaptors and Brackets
- Management and Documentation of complex Valve supply projects.











PT. Cipta Solusi Andalan | Registered Office: Graha Mampang Lt. 1, Suite 101 Jl. Mampang Prapatan Kav.100 RT.002/RW.001 Duren Tiga, Pancoran, Jakarta Selatan | Operational Office: Kompleks Kartika Jaya Kavling Hankam Blok G. No.33 RT.07/RW.03 Ceger, Cipayung, Jakarta Timur – 13820 | www.cisa.id

www.cisa.id





Introduction to Crane • Crane Co.

FOUNDED IN 1855

- FLUID HANDLING
- 2 AEROSPACE & ELECTRONICS
- MERCHANDISING SYSTEMS AND PAYMENT TECHNOLOGIES
- 4 ENGINEERED MATERIALS

Crane Co.

Crane Co. is a diversified global manufacturer of engineered industrial products traded on the New York Stock Exchange (NYSE: CR). One of its segments, Crane Fluid Handling, provides highly engineered products for fluid handling applications worldwide.

The Fluid Handling Segment

Crane Fluid Handling provides highly-engineered products including valves, pumps, controls and water treatment equipment for fluid handling applications worldwide. Its operating units include Crane ChemPharma & Energy, Crane Nuclear, Crane Building Services, Crane Pumps & Systems, Crane Supply, Barksdale Control Products.

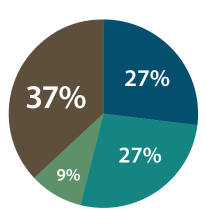
Crane ChemPharma & Energy (CPE)

Crane CP&E designs and manufactures a variety of high-performance products including: highly-engineered **check valves**, **sleeved plug valves**, **lined valves**, **process ball valves**, **high performance butterfly valves**, bellows sealed globe valves, aseptic and industrial diaphragm valves, multi/quarter-turn valves, actuation, sight glasses, lined pipe, **fitting and hoses**, **and air-operated diaphragm and peristaltic pumps**. Its trusted brands are in use worldwide in many industries, including **Oil & Gas**, **Oil Refining**, **Petrochemical**, **Power Generation**, **Chemical Processing**, **Biotechnology**, and **Pharmaceutical**.

Crane (CPE) Brands

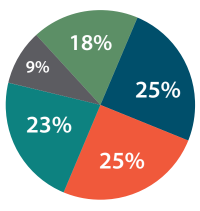
ALOYCO · CENTER LINE · COMPAC-NOZ · CRANE · DEPA DUO-CHEK · ELRO · FLOWSEAL · JENKINS · KROMBACH NOZ-CHEK · PACIFIC · RESISTOFLEX · REVO · SAUNDERS STOCKHAM · TRIANGLE · UNI-CHEK · WTA · XOMOX

Crane Co.



- Fluid Handling
- Aerospace & Electronics
- Merchandising and Payment Technologies
- Engineered Materials

Key Markets



- Chemical/Petrochemical
- Energy
- Building Services
- Municipal
- General Industry



Nickel Process Diagram

Stockpile Blending Industrial Diaphragm

2. Slurry Mixing

Gate, Globe, Check Metal Seated Ball Process Ball Sleeved Plug

3. Water Supply Pond

Gate, Globe, Check High Performance Butterfly Industrial Diaphragm Process Ball Resilient Seated Butterfly

4. Thickener

Metal Seated Ball Process Ball Sleeved Plug

5. Slurry Neutralization

Metal Seated Ball Sleeved Plug

6. Autoclave 255 C, 44atm

Metal Seated Ball Sleeved Plug

7. Nitrogen

Gate, Globe, Check Process Ball Sleeved Plug

8. Limestone Slurry

Sleeved Plug

Steam

Gate, Globe, Check Industrial Diaphragm Metal Seated Ball Pressure Seal

9. Hydrogen Plant

Gate, Globe, Check High Performance Butterfly Process Ball Triple Offset

10. Hydrogen Sulphide Plant

Metal Seated Ball Process Ball Sleeved Plug

11. Mixed Sulfides Wash

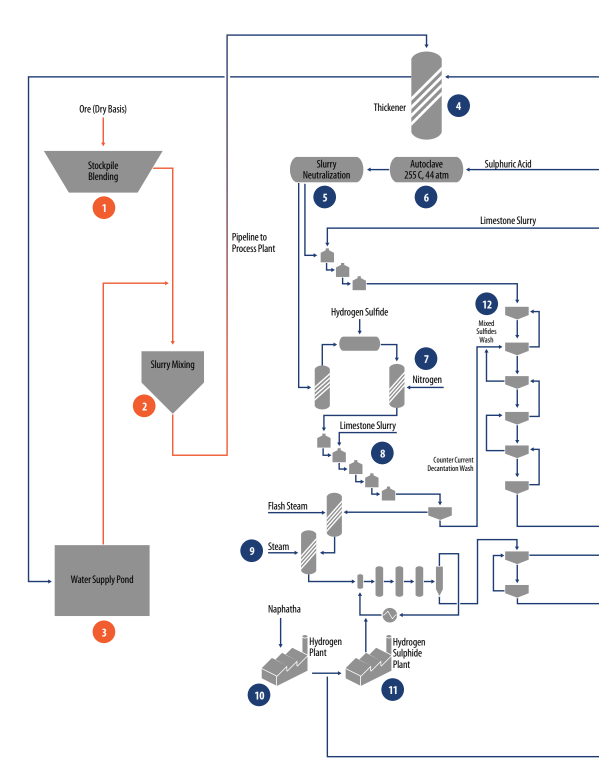
Gate, Globe, Check Metal Seated Ball Sleeved Plug

12. Steam & Electricity Plant

Gate, Globe, Check Industrial Diaphragm Pressure Seal Process Ball

CRUSHING & GRINDING

UTILITIES





Nickel Process Diagram

www.cranecpe.com

FINAL PROCESS 24 Anhydrous Coal Ammonia Steam and Electricity Plant 14 Sulphur Acid Plant 16 Cobalt Briquettes 25 Nickel Stream Ammonium Sulphate Plant Limestone Limestone Slurry Plant Ammonium Sulfate **Process Plant** 26 Makeup Calcining and Lime Slurry Plant Nickel Powder 22 Briquetting and Sintering Nickel and Cobalt Overflow to Production 0cean Air Seperation Plant **Nickel Briquettes** Sulphide Leach Solvent Extraction 23 21 20

13. **Coal**

Industrial Diaphragm Sleeved Plug Triple Offset

14. Acid Plant

Industrial Diaphragm Process Ball Lined Pipes and Fittings Sleeved Plug

15. Sulphur

Sleeved Plug Lined Products

16. Limestone Slurry Plant

Gate, Globe, Check Metal Seated Ball Sleeved Plug Triple Offset

17. Calcining & Lime Slurry Plant

Gate, Globe, Check Industrial Diaphragm Resilient Seated Butterfly

18. Tailings Pond

Gate, Globe, Check Industrial Diaphragm Sleeved Plug Triple Offset

19. Solvent Extraction Plant

High Performance Butterfly Process Ball Sleeved Plug Triple Offset

20. Sulphide Leach

Process Ball Sleeved Plug

21. Nickel & Cobalt Production

Metal Seated Ball Process Ball Sleeved Plug

22. Nickel Briquettes

23. **Anhydrous Ammonia**Process Ball Sleeved Plug

24. Cobalt Briquettes NO

25. **Ammonium Sulfate**Gate, Globe, Check Process Ball Sleeved Plug



Gold Process Diagram

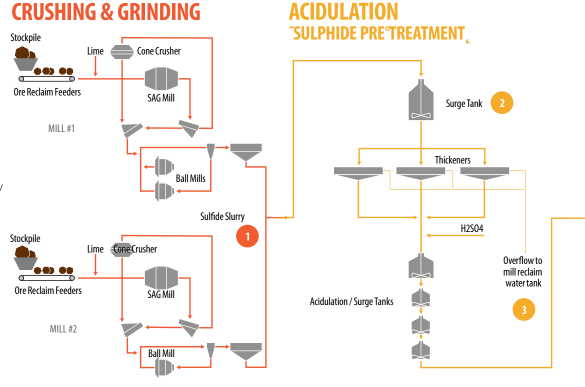
Sulfide Slurry Process Ball Sleeved Plug

2. Surge Tank

Gate, Globe, Check Industrial Diaphragm Lined Pipes and Fittings Lined Products Sleeved Plug

3. Overflow to Mill Reclaim to Water Tank

High Performance Butterfly Resilient Seated Butterfly



11. Acid Circulation Tank

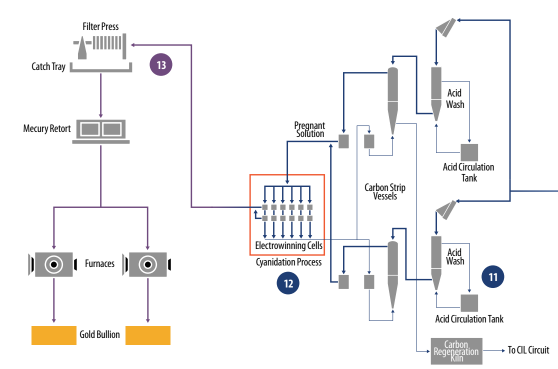
Gate, Globe, Check Industrial Diaphragm Lined Pipes and Fittings Lined Products Sleeved Plug

12. Cyanidation Process

Industrial Diaphragm

13. Filter Press

High Performance Butterfly Process Ball Triple Offset



GOLD BULLION

CARBON STRIP CIRCUIT



Gold Process Diagram

AUTOCLAVING CIRCUIT NEUTRALIZATION CIRCUIT Oxygen or Air **Heat Recovery System** + Lime V Splash Heating Flash Cooling **Heat Exchangers** Towers Autoclave 1 Towers 00000 Autoclave 2-6 **Heat Exchangers** 00000 Slurry NaCN Regenerated Carbon _oaded Carbon To mill reclaim water tank CARBON IN LEACH TANKS Regenerated Carbon H2S03

- 4. Heat Recovery System
 Metal Seated Ball
 Process Ball
 Sleeved Plug
- 5. **Heat Exchangers**High Performance
 Butterfly
 Triple Offset
- 6. Oxygen or Air + Lime
 High Performance
 Butterfly
 Process Ball
 Sleeved Plug
 Triple Offset

- 7. **Slurry**Sleeved Plug
 Triple Offset
- 8. **To Mill Reclaim Water Tank**High Performance

Butterfly
Resilient Seated Butterfly

- 9. Tailings Industrial Diaphragm Lined Pipes and Fittings Lined Products
- 10. **Carbon in Leach Tanks**Gate, Globe, Check
 Process Ball
 Sleeved Plug
 Triple Offset

CIL CIRCUIT

Tailings



10

Metal Mining & Processing: XOMOX® SPV



Crane ChemPharma & Energy www.cranecpe.com

Metal Mining & Processing: XOMOX® SPV



High flow rate without body cavities.

Full port SPVs are fully pluggable with five times the CV as a standard SPV.

Scaling problems are easily overcome.

Scale build-up deteriorates gate valves and causes seat scoring in ball valves.

Scale build-up is prevented in Tufline Sleeved Plug Valves by metal lips. These lips completely surround the port areas of the valve.

Any scale that collects on the plug while in the closed position is broken up by the lips when the valve is opened. The plug is wiped clean with each rotation of the plug.

Since scale is not a problem, Tufline Sleeved Plug Valves perform well in lime mud applications.

360° lips assure superior steam purge service.

Most other sleeved plug valves shave only partial lips at the port edges. These partial lips allow the PTFE sleeve to extrude into the flow path. Media flow is blocked and sleeve edges are eroded.

The exposed sealing area of ball valves is also vulnerable to extrusion and erosion.

Handling higher pressures and temperatures.

In applications such as autoclave, acid leaching, and flush vessels, the Tufline locked-in sleeve easily withstands higher pressures and temperatures. XOMOX® Sleeved Plug Valves are available up to ANSI class 600. For applications with service temperatures up to 600°F, Tufline XeniTh valves utilizing Tufline-600 sleeves and seals are the proven choice.

Versatile and adaptable.

Tufline Multiport Sleeved Plug Valves facilitate more efficient, economical, and flexible system design.

Tufline Sleeved Plug Valves are available in 3-way, 4-way, and 5-way configurations. These are especially useful in bypass, coating, diverter, and weak-wash systems.

Optional sleeve materials include glass filled PTFE, Tufline-475, and Tufline-600 which can be used in steam purge lines.

Optional plug designs meet a broad range of control valve requirements. Valves are available in ANSI Classes 150, 300, and 600.

Select from a wide variety of materials ranging from ductile iron to titanium.

In Sulfur applications, or other services requiring temperature control, XOMOX Fully Jacketed SPV's provide a high rate of heat transfer to keep media flowing. Also available in partial jacketed and 3-way options.



Full-port 3-way valve



Class 600 SPV



Jacketed valve



Industrial Diaphragm Valve

Industrial Diaphragm Valve

Brands: Saunders **Sizes:** ½" - 20" **Class:** ASME 125-150

DN: 15-500

Materials: Cast Iron, Ductile Iron, Cast Steel,

Stainless Steel, Gunmetal **Linings:** Glass, Rubber, Plastic **Diaphragm:** Rubber, PTFE

Operation: Manual, Pneumatic, Electric, Hydraulic

Connections: Flanged, Threaded

Body Style: Weir or straight through types

Features & Benefits:

 The Science Inside®: Proprietary diaphragm technology provides unique sealing solution and complete emissions control.

 Unmatched Expertise & Innovation: Comprehensive selection of polymers delivers superior corrosion and abrasion resistance for a wide range of demanding applications, since 1928.

 Efficient Operation: Top entry design enables in-line maintenance capability
to reduce plant down time.

to reduce plant down-time.





13

High Performance Butterfly Valve





XOMOX® Lined Products

Lined Ball, Butterfly, and Plug Valves

Brand: XOMOX®

Sizes: Ball: 1/2" - 12", Butterfl : 2" - 24", Plug: 1/2" - 12" **ASME Class:** Ball and Butterfl : 150, Plug 300

DN: Ball: DN15 - DN150

Materials: PFA Lined Ductile Iron, other materials available

Linings: PFA, Antistatic, PVDF for ball valves **Connections:** ANSI Class 150 Flanged

Features & Benefits:

 XOMOX® lined ball, butterfly nd check valves offer unparalleled corrosion resistance to virtuall all chemicals at temperatures up to 400°F

• The XLD, XOMOX® Lined Butterfly alve is the space saving, robust solution to highly corrosive applications

 The XLB, XOMOX® Lined Ball valve with it's patented SX seal provides excellent fugitive emissions protection in a full port low torque package

 The XOMOX® lined plug valve contributes a tight in-line seal with a class 300 option



Lined Check Valves and Accessories

Brand: XOMOX®

Sizes: 1/2" - 12" (varies by product)

ASME Class: 150 **DN:** DN 15 - 300

Materials: PFA Lined Ductile iron, other materials available

Linings: PFA, Antistatic, PVDF (varies by product)

Connections: ANSI Class 150 Flanged

Features & Benefits:

- Protect equipment meet process needs with the full range of XOMOX® lined check valves and accessories
- XOMOX® offers the XLC, the first lined ball check valve with a Class A leak rate in addition to lined Y-ball and wafer swing check valves
- The portfolio of XOMOX® lined accessories includes basket strainers, filters, sight flow indicators, and sample valves











Check Valves

Triple Offset

Brands: CRANE®FKX 9000 **ASME Class:** 150, 300

PN: 10 - 100 **Sizes:** 3" - 96" **DN:** 80–600

Materials: Carbon Steel, Stainless Steel, Special Materials **Body Styles:** Lug, Double Flanged Short or Long

Features & Benefits:

- Optimized seat angle design and Stellite® hard-faced valve body seat deliver a longer seal life and improved abrasion resistance
- Metal-to-metal sealing to deliver reliable and bidirectional shutoff in high-temperature, high-pressure, severe service applications, etc.
- Innovative stem seal design
- Fugitive emissions tested: ISO 15848
- Torque-seating self-adjusts to evenly distribute seal compression
- A "floating" seal ring and wide seal ring supporting gasket eliminate binding and enhance performance

Note: special configuration Turbine Trip & Throttle Valve with customized quick-closing actuation package.



Dual Plate Check

Brands: Duo-Chek **ASME Class:** 125 - 4500

Sizes: 2" - 84" **DN:** 50 - 2100

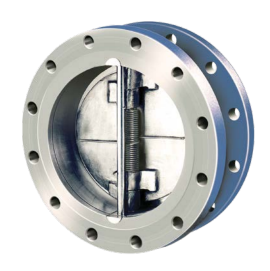
Materials: Cast Iron, Bronze, Carbon Steel, Stainless Steel, Alloy

Connections: Wafer, Lugged, Flanged

Standards: ASME, DIN, JIS, AS

Features & Benefits:

- Lightweight & compact compared to the traditional swing check valve
- Spring assisted closure (independent spring design), plates are more responsive to changes in flow conditions
- Faster response time improved by the use of independent springs and support sleeves, minimizes water hammer risks for non slam applications
- Retainerless design available (no fugitive emission to atmosphere, valve is inherently fire-safe)
- Choice of spring torques to suit critical velocity systems and improve valve response time





Polypropylene-Lined Pipe and Fittings



Brand: Resistofl x **ASME Class: 150, 300**

Sizes: 1" – 12" **DN:** 25 – 300

Materials: Carbon Steel, Stainless Steel

Connections: Flanged



Special Configurations Available with ETFE or PVDF Liner

Features and Benefits:

- Pipe and fittings liners have a heavy wall thickness and are made from raw resin at our North Carolina manufacturing facility.
- Pipe and fittings are rated for continuous full vacuum service up to 225°F
 The Resistoflex ThermalokTM process locks the plastic liner in the metal housing, resulting in the liner and metal housing acting as one monolithic unit, even during frequent thermal cycling. Inherently stiff liner remains tight against the housing interior throughout its lifespan.
- Polypropylene has shown good abrasion resistance on fine slurries, such as fly sh. Third party testing indicates that Resistoflex Polypropylene liners will outperform rubber liners by a factor of four, giving enhanced service life.
- Resistoflex Polypropylene lined pipe and fittings are delivered to site ready to bolt-up, with no expensive, time-consuming, or equipment-dependent fabrication procedures.
- Polypropylene has excellent chemical resistance to a broad spectrum of acids and caustics.
- Good release properties to fight scale buildup
- Weld free construction reduces NDE costs.
- Straight lengths available up to 20 ft.
- Resistoflex pipe and fittings comply with the requirements of ASME B31.3 and ASTM F1545-15a





Regional Service & Support

Crane is determined to become faster, better and easier to do business with tomorrow, next month, and next year (and in perpetuity). Its business is an extension of its customer's business as Crane is an enabler and a partner working toward the common goal of managing and optimizing its customers' fluid handling needs. Crane ChemPharma & Energy has a global network of Service & Distribution Centers that offer the following capabilities:

Factory-trained Technicians

Service Center personnel receive the same rigorous training and evaluation as the factory personnel who manufacture our valves. In addition, they are specially trained in valve automation and repair. Our experienced personnel can provide design and engineering assistance upon request.

On-site Inventories - Fast Response

We maintain inventories of valves, repair parts, and control accessories on-site to ensure fast response.



Field Repair Service Option

Our technicians are available for field repair and emergency service at your site.

Genuine Quality Parts

All parts used in automation, modification, and repair are factory authorized and fully conform to our manufacturing specification. Don't accept any third-party parts to maintain your warranty.

Other Services

Other services offered include product specification, engineering support, system design, MRO, spare parts, training, and testing.

Flow Expertise

Crane has remained committed to application expertise since its early days. One such example was demonstrated in early 1940s by its introduction of the Crane Technical Handbook TP410 - long since and still today recognized as the leading guide to principles aiding in the design of fluid-handling systems. This guide has recently been updated and the company has developed a companion website www.TP410.com that offers real-time online calculation capabilities to solve necessary fluid handling equations. By developing specialized expertise over many years, Crane is better positioned to understand the unique needs of each of its focus industries, and devise more effective application solutions.



Quality Assurance & Certifications

At Crane, quality is assured at each stage of our manufacturing process, where safety, reliability and performance cannot be compromised. Our procedures and manufacturing facilities are regularly audited by the industry recognized authorities, resulting in the following certification, among others:

- ASME 16.34, 16.10, 16.5, 16.25, 16.42
- API 607, 609
- MSS SP 67, 68, 72
- ISO 9001: 2000 (DET NORSKE VERITAS, TÜV)
- ISO 14001:2005 (TÜV NORD)
- ZERTIFIKAT DGRL CERTIFICATE PED (TÜV NORD)
- DIRECTIVE 97/56/EG
- API 6D
- QS CERTIFICATE OF ASSESSMENT PED (DET NORSKE VERITAS)
- TECHNICAL STANDARDS & SAFETY AUTHORITY
- LABORATORIO DE PRUEBAS DE EQUIPOS Y MATERIALES
- WELDING PROCEDURE APPROVAL (DET NORSKE VERITAS)
- RUSSIAN TR

- WATER REGULATION ADVISORY
 SCHEME
- DESIGN ASSESSEMENT (AMERICAN BUREAU OF SHIPPING)
- KONFORMITÄTSERKLÄRUNG ATEX - DECLARATION OF CONFORMITY ATEX
- DVGW BAUMUSTER-PRÜFZERTIFIKAT GASVERSORGUNG (DVGW ZERTIFIZIERUNGSSTELLE)
- CERTIFICATE OF RECOGNITION (BUREAU VERITAS)
- AD 2000-MERKBLATT HP 0/TRD 201/GGVE/ GGVS
- AD 2000-MERKBLATT A4
- SHIPBUILDING APPROVAL ACCORDING TO MODE IBV/MODE II
- EN 729-2
- KTA 1401
- TA LUFT 2000

- API 622 EMISSIONS TESTING
- EPA METHOD 21 EMISSIONS TESTING
- CE
- 10CFR50 APPENDIX B
- ASME N45.2
- ASME N-STAMP N-2 899
- ASME NPT STAMP N-2900
- ASME NCA-4000
- ASME NB REGISTRATION
- REPAIR AND TESTING OF VALVES AND ACTUATORS IN COMPLIANCE WITH 10CFR.50 APPENDIX B AND ASME NOA-1
- "NR"- FIELD REPAIR OR REPLACEMENT OF CLASS 1, 2, & 3 LINE VALVES AND SECTION III CLASS 1, 2 AND 3 PRESSURE RELIEF DEVICES
- "VR"- FIELD REPAIR OF ASME SECTION I, III AND VIII PRV
- UL LISTED



PT. Cipta Solusi Andalan

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