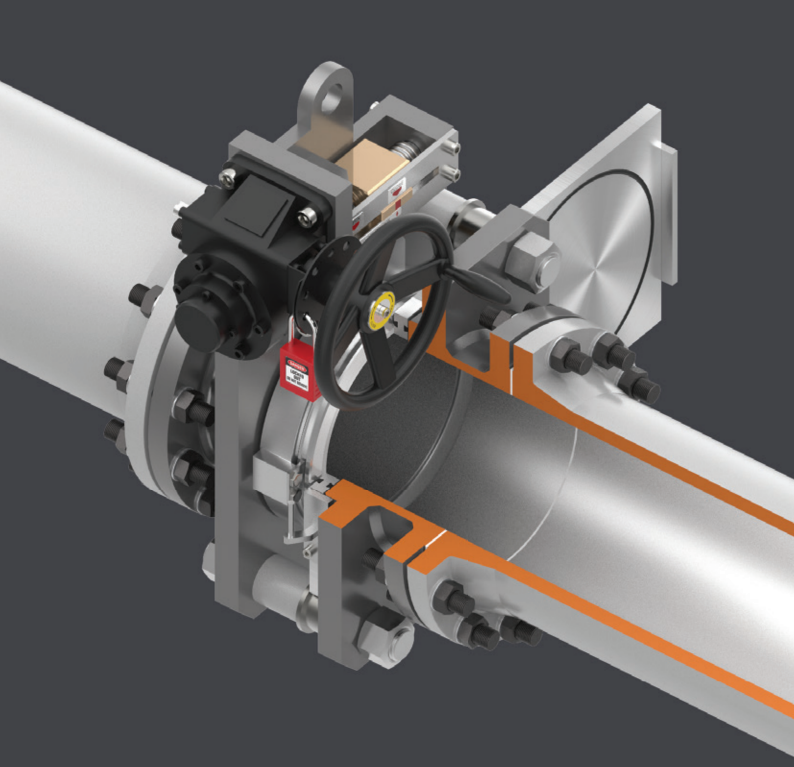


Upgrade safety of your piping facility

# LINE BLIND For Positive Isolation



# **CUSTOMER LIST**

# North America

- AIR LIQUIDE
- ARKEMA
- BASF GIESMER
- BP TEXAS
- CARPENTER CHEMICAL
- CENOVUS
- CHEVRON BORGER
- CHEVRON MISSISIPI
- CHEVRON PHILLIPS CHEMICAL
- DOW
- DUKE ENERGY
- DUPONT BAYPORT
- DUPONT VIRGINIA
- ENTERGY
- **EXXON MOBIL HOUSTON**
- FORMOSA PLASTIC
- GE POWER SYSTEMS
- GLENCORE
- GOODYEAR CHEMICAL
- HOLLY FRONTIER
- HONSBY-SEATHERFORD
- ICA INC
- JINFEX
- **KAO SPECIALTIES AMERICA**
- LAUREN ENGINEERING
- LUBRIZOL PASADENA TX
- MEAD WEST VACO
- MONSANTO LOUISIANA
- NAUGHTON POWER PLANT
- NORANDA ALUMINA
- oci
- OILTANKING HOUSTON
- PUMA ENGERGY GUATEMALA
- RHODIA
- ROCHE CAROLINA INC
- SHELL
- SINGLE BUOY MOORINGS INC(FPSO)
- SYNGENTA CROP PROTECTION INC
- UOP
- ASHLAND CHEMICAL
- ANDEAVOR
- MARATHON PETROLEUM CORPORATION
- JOHNSON MATTHEY
- US STEEL
- EUREKA MIDSTREAM
- ALBEMARLE
- PPG
- TENARIS TAMSA
- FLINT HILLS RESOURCES
- NOVA CHEMICAL
- INEOS
- KARDEMIR IRON & STEEL

# Middle East

- BOROUGE
- ENOC
- FUJAIRAH REFINERY COMPANY LIMITED
- GULF PETROCHEM
- IPC(INTERNATIONAL POLYMERS COMPANY)
- VOPAK HORIZON FUJAIRAH LIMITED
- OMAN OILTANKING TERMINAL
- VTTI
- PORT OF FUJAIRAH
- BPGIC

# Europe

- AQUAFIL ENGINEERING
- ARCELOR MITTAL GENT
- AVICO B.V
- BASE
- BLUEWATER ENERGY ENGINEERING
- BP GELSENKIRCHEN
- CEPSA
- COMBRIAN FISHER
- DUPONT
- EXXON MOBILE
- HAMWORTHY CONBUSTION
- **LAFARGE ZEMENT KARSDORFER GMBH**
- LANXESS
- LINDE ENGINEERING
- NESTE FINLAND
- NUON POWER PLANT
- OILTANKING MALTA
- OILTANKING TERNEUZEN
- PETROCHEM
- PETROLEOS DEL NORTE
- REPSOL
- RHODIA
- S.F.D.M
- SARLIN FURNCES AB
- SINGLE BUOY MOORINGS INC(FPSO)
- SMCA
- SOLVAY
- STATEOIL PERTOLEUM
- TATA STEEL UK
- TATA STEEL VELZEN
- THYSSENKRUPP STEEL EUROPE AG
- TOTAL
- VALERO PEMBROKE REFINERY UK
- VOST ALPINE AUSTRIA
- YARA UUSIKAUPUNKI FINLAND
- BRITIHSH STEEL
- ANDRITZ
- ARLANXEO
- HUNTSMAN
- POLIMERI EUROPA
- KRONOS
- SASOL
- нто
- COVESTRO
- LUKOIL
- METAFRAX
- ROSNEFT
- SIBUR
- CHEMOURS
- SHELL
- YARA
- HOPE CEMENT
- MACFARLAN SMITH
- REPSOL-SINOPEC RESOURCES

# South America

- ELECNOR
- ICA FLUOR
- MC DERMOTT
- OCCIDEDNTAL DE COLOMBIA LLC
- PEMEX
- PETROBRAS
- QUIP

# Republic of Korea

- AKYUNG PAINTING
- AKYEONG PETROCHEMICAL
- DAELIM INDUSTRIAL
- DAELIM PETRO
- DONGYANG CHEMICAL
- GS CALTEX
- GS CONSTRUCTION
- HANHWA PETRO
- HONAM PETRO
- HYUNDAI E AND C
- HYUNDAI ENGINEERING
- HYUNDAI STEEL
- ISOO CHEMICAL
- KOLONG CHEMICAL
- KUMHO P&B
- LG CHEMICAL
- LG DOW POLYCARBONATE
- LOTTE CHEMICAL HOIL PLANT
- LUBRIZOL
- POSCO
- SAMNAM PETRO
- SAMSUNG C AND T
- SAMSUNG ENGINEERING
- SAMSUNG EVERLAND
- SAMSUNG GENERAL CHEMICALS
- SAMSUNG SEMI CONDUCTOR
- SAMSUNG TOTAL
- SAMSUNG HEAVY INDUSTRY
- SEETEC
- SK CHEMICAL
- SK CORP
- SK ENERGY
- S-OIL
- STX SHIPBUILDING
- TOYO ENGINEERING
- YNCC

## Asia

- ARKEMA
- AUDEX PTE LTD
- BASF ELECTRONIC MATERIALS TAIWAN LIMITED
- BLUESCOPE STEEL
- CHANG CHUN PETROCHEMICAL
- CHINESE PETROLEUM CORPORATION
- CHUNG HUNG STEEL CO
- FERTITIZER KEDAH
- FINOLEX
- FORMOSA CHEMICAL AND FIBER CORPORATION
- FORMOSA PETROCHEMICAL CORPORATION
- FORMOSA PLASTICS
- GLAXO WELLCOME MFG
- HORIZON SINGAPORE TERMINAL
- HQCEC
- INDIA OIL COMPANY LIMITED(IOCL)
- JTC CORPORATION
- MITSUI ENGINEERING AND SHIPBUILDING
- MITSUBISHI HEAVY INDUSTRY
- NESTE OIL SINGAPORE
- OILTANKING SINGAPORE
- PETRONAS CHEMICAL
- PT ASAHIMAS CHEMICAL
- PTT SONGKLA SITE
- POLYPLEX
- ROHM AND HAAS INDIA(DOW INDIA)
- SHENHUA NINGXIA COAL INDUSTRY GROUP
- TECHNIP
- OILTANKING INDONESIA
- CPDC
- BASF
- DCC
- LOTTE CHEMICAL TITAN
- ZHONGTAL CHEMICAL

# Africa

- SEREPT
- ARCELOR MITTAL
- STEVAL ENGINEERING
- TEKFEN
- TOTAL GABON
- AMBATOVY
- CAMEL OIL
- OILCOM
- ORYX
- GBP ● TIPER
- ENGEN
- HASS PETROLEUM
- CPMZ

# Australia

- BARRICK KANOWNA
- BLUESCOPE STEEL
- ERRARING POWER STATION
- INDEPENDENT CEMENT
- KOPPERS
- MELBOURNE CEMENT
- MINARA RESOURCES
- ORICA
- QUEENSLAND NIKEL
- SANTOS
- V&I AUSTRALIA
- BHP
- CSBP
- HATCH
- CHEVRON
- SUNSTATE CEMENT
- BAYSWATER POWER STATION
- SOUTH 32 ILLAWARRA COAL

# **ABOUT SAMMI LINE BLIND**

Sammi Machinery Co., Ltd. a LINE BLIND fabricator and machine shop, is a wholly owned subsidiary of line blocking technology and products.

#### **Company Profile**

- Apr. 1993 Established
- Sep. 2000 Quality Certification from KOREA Gas Safety Authority
- Oct. 2002 Licensed new product of the Line Blind Valve
- Nov. 2002 Licensed Utility Model of the Line Blind Valve
- Aug. 2003 CE-PED approved from Bureau Veritas
- Mar. 2005 Certificated "Venture Company" from KOREA government
- May. 2007 ISO 9001 Approved
- Aug. 2009 Fire Safety Test approved
- Sep. 2009 CRN(Canada Registration Number) approved
- Feb. 2010 API Spec. Q1 Certificate, ISO / TS 29001 approved
- Dec. 2012 TSSA (Technical Standards & Safety Authority, Ontario) approved
- Feb. 2013 RUSSIA GOST-R approved
- May. 2013 RUSSIA ROSTECHNADZOR (RTN) approved
- Jun. 2013 Canada ABSA (Pressure Equipment Safety Authority, Alberta) approved
- July. 2013 API 6D approved
- Aug. 2013 UAE TAKEER Qualified vendor approved
- Dec. 2013 KSA SABIC Qualified Vendor approved
- Apr. 2014 BRAZIL PETROBRAS Offshore Qualified Vendor approved
- Jun. 2014 UAE Mott Mcdonald Limited Qualified Vendor approved
- Oct. 2015 TR-CU 032 / 2013 approved
- Oct. 2016 Cryogenic Test approved

#### Warranty

Sammi Machinery Co.,Ltd warrants 36 months after delivery provide that the product is installed properly according to vendor's user instruction, except for spare parts.

#### Assistance

Sammi Machinery Co.,Ltd may provide engineering and/or technical information to assist buyer in effecting field installation and/or field service.

And every request for adjustments and/or modifications will be responded with best regards.

# WHAT IS LINE BLIND?



[ Typical Process ]



[ SAMMI Process ]

# **SAMMI LINE BLIND**

Line blinding has been used to pipe lines in various industries wherever either positive shut-off is most concerned and full flow should be achieved without pressure drop.

In the past, Blinding (or blanking) a line was a costly labor-intensive process involving several personnel and equipment including cranes (depending on the size of the line) heavy tools, and occasionally scaffolding.

The lengthy process exposed operators to hazards including inhalation of potentially toxic fumes, spills of product and risk of explosion.

In addition to the handling of the heavy and unwieldy blind/spectacle blind flanges. The **SAMMI LINE BLIND** incorporates a tough and simple design that has been developed to provide absolute shut-off, long life and trouble-free service with minimum maintenance.

The unique and simple opening-closing mechanism of the **SAMMI LINE BLIND** allow one person to blank or blind pipelines with ease, rapidity and safety without any tools or equipment.

#### Absolute shutoff

Zero leakage to downstream

#### Quick change

Blinding by untrained operator within 30 seconds ~ 5 minutes safely

#### Only one operator

Blinding by one operator pipeline with ease and safety

#### ■ Friction-Free

Gear-set system provides perfect isolation without any contacting or rubbing of gasket

#### Non line spread

No pipe stress during operation

## Self sticking free mechanism

Unique Gear-set system prevents sticking problem of blind plate

# Cost saving

Not only Saving man-hour cost but also increasing production time

#### No need tools

Hand-wheel operation. No need any tools - Cranes, Bolts, Nuts, Gaskets etc.

## Safety working

Prevention of potential hazard
- Inhalation of potentially toxic fumes, spills of product and risk of explosion

#### Simple structure

Minimum maintenance to replace sealing only

# **COST EFFECTIVENESS**

# Necessary time for blinding or deblinding

Size Ranged	Blank or Spectacle Plate(typical)	Sammi Line Blind	Saving Effect
1/2"~ 14" (DN15~DN350)	1~4 Hours  1~4 Hours  2~4 man gasket, tools, lifter	20sec to 2min  by 1 man	- 2~16 man-hours - Gasket, bolts & nuts,tools - Time for draining and line cooling
16"~ 48" (DN400~DN1200)	1~12 Hours  5-10 man with gasket, tools, lifter & Heavy equipment	2min to 10min	- 16~120 man-hours  - Gasket, bolts & nuts,tools  - Time for draining and line cooling

# Increase productivity

Size	Blinding (typical)	Deblinding (typical)	More production
1/2" ~ 14"	1 to 4 hours	1 to 4 hours	2 to 8 hours
16" ~ 48"	4 to 12 hours	4 to 12 hours	8 to 24 hours

- Time saving for and draining and line cooling are not included
- Less pre-purge time
- Immediate work after stopping line

# ■ Saving cost for maintenance

- No consumable parts except gaskets
- No tools, wedges, crane, bolts are necessary
- Quick and Positive action in emergency
- Prevent vacuum losing
- Prevent contamination by mixing
- Prevent leaking accident in service
- Prevent environmental pollution

# WHY CHOOSE SAMMI

# Sammi Quick Line Blinds Offer a combination of two essential criteria

- Zero Leakage
- Safe & Easy blinding by untrained one operator



## **Features of SAMMI LINE BLIND**

No line spread

The unique & simple Gear-set mechanism makes a gap to switch blind plate without line spreading

- Auto positioning of blind plate
  - Blind plate is set on correct position by positioner
- Hand wheel torque indicator

Torque indicator provides correct positioning of tightening / untightening operation

- Safety locking
  - Locking devices with Pad Lock with key secure safety from incorrect operation by unauthorized operator
- Self stick free mechanism

Unique gear set mechanism shall free the blind plate from sticking problem

- Gasket protection cover
  - Blind cover protects blind plate from external damages
- Double Sealing (optional)

Depend on media and operating conditions, seal ring can be placed in double for safety

Open / Close position sensor (optional)

Sensors can be installed to indicate blind plate position

# **APPLICATIONS / MEDIA**

- Tankfarm
- FPSO
- Loading stations
- Ethylene furnaces
- COG (Coke Oven Gas) / BFG (Blast Furnace Gas)
- Mixing lines
- Fuel lines
- Shipboard lines
- Flares
- Clean out ports
- Tank vent
- Man ways
- Pump isolation
- LNG ships
- Product isolation
- Reactor blow down
- Filtration systems
- FSO
- Pig launching stations
- Steam lines
- Inert gas / Nitrogen gas
- Chemical cleaning isolation
- Lock out tag out systems
- Clean out ports
- Vessel inlets
- FCC unit



Naphtha, Diesel, Para-Xylene



Coke Oven Gas (AOV automation)



**Natural Gas** 



Product carrier tank isolation



JET - Fuel (MOV automation)



Cryogenic service (LNG / Ethylene)



**Tankfarm** 



Loading arm construction



Iron & Steel mill



VCM, RPG, Mix-Xylene



**Chemical Terminal** 



Acetic acid, Methyl acetate



Ethylene, Propylene, SM



Regeneration gas



Gasoline and MTBE



**Chemical Cleaning** 



Butadine



Heat exchanger - Bypass line



HDPE



On board vessel

# **PRODUCT LINE**



## **SLIDING TYPE**

One operator turns handwheel and unique gear-set mechanism makes a gap without pipe spreading.

By sliding blind plate manually, OPEN / CLOSE blind position is changed. All blinding process completes within 3 minutes safely and easily. Sturdy and simple design shall make high reliability with the most advanced technology and durability.



## **SWING TYPE**

It take within 3 minutes for one operator to blank a line, operating the handwheel and rotating the blind into place without line spreading. Again, all inline movement is internal, eliminating the potential for pipe-joint stress.

As one of the most popular model, quick operation with no line spread and correct spectacle positioner shall make easy and safe pipe line isolation.



#### COMPACT TYPE

The Compact type is designed for replacement of existing valves, limited F-F dimension or large diameter pipeline applications or limited space for installation.

It is designed with a short face to face, and has tapped bolt holes for easy installation between flanges.

The compact design also reduces weight and requirement for extra pipe support.



### NON SPILL TYPE

The body is completely enclosed to prevent spills and reduce emissions during operation.

The compact design incorporates tapped bolt holes for ease of installation. Process involves operating the handwheel to free the blind, which is then removed and replaced in the blanking position.

The blind is then secured by once more operating the handwheel.



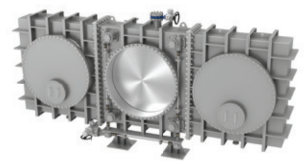
## **JACK BOLT**

The traditional style of line blind offers a broad range of pressures and a lower cost.

The basic standard for line blinding for many years.

## **GOGGLE TYPE**

Goggle type of Line Blind is positive solution for large diameter, high temperature and toxic gas condition for maintenance and inspection



# **AUTOMATED LINE BLIND**

Automated Line Blinds are used for remote control operation, freguence cycle, or critical fluid application.

Sammi provides automated system by AOV, MOV or oil hydraulic source.



# **SLURRY / POLYMER**

Sammi Slurry / Polymer type offers 100% isolation for severe service applications with various types of chemicals that is very thick and viscous fluids and solid.

Dual Gear-set actuators allows no friction during operation and soft seal (Elastomer o-ring) guarantees perfect isolation. Specially designed scraper system removes fluids built on blind plate.



# RFCC

Sammi supplies high quality "Perfect isolation RFCC Type " design with compact enclosed body and stellite metal seating. Gear-set system provides making a gap and single blind plate slides along guide plates that prevents deposition of coke/solid particles on blind disc and jamming.

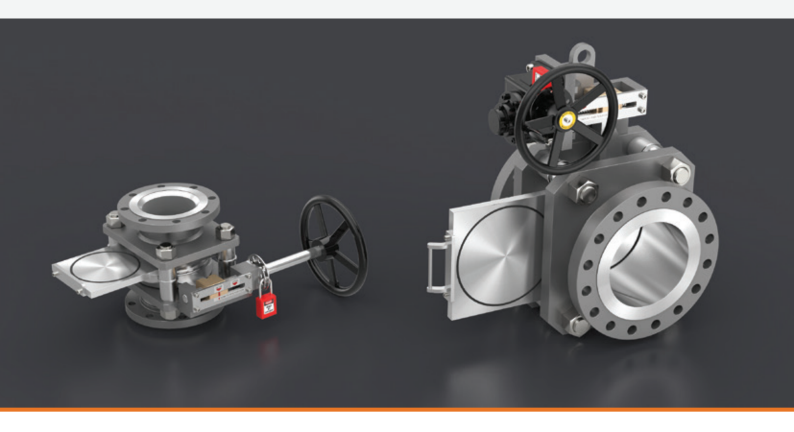








COMPACT TYPE NON-SPILL TYPE



# **SLIDING** TYPE

GENERAL INFORMATION \_

#### **INSTRUCTION & FEATURES**

One operator turns handwheel and unique gear-set mechanism makes a gap without pipe spreading.

By Sliding Blind plate manually, Open/Close Blind position is changed.

All blinding process completes within 3 minutes safely and easily.

Sturdy and simple design shall make high reliability with the most advanced technology and durability.

## TECHNICAL SPECIFICATIONS.

#### **NOMINAL DIAMETER**

NPS 1/2 (DN15) - NPS100 (DN2500)

# PRESSURE RATING

ASME Class 150 to Class 1500 Other pressure classes up to ASME 2500 # available upon request

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

#### **TEMPERATURE RANGE**

Standard Design :  $-20^{\circ}$ C ~  $+200^{\circ}$ C High Temp. Design :  $+200^{\circ}$ C ~  $+816^{\circ}$ C

Cryogenic Design : -196℃

#### **MATERIALS**

 ${\tt BODY: Carbon\ Steel,\ Steel,\ Special\ Material\ (Duplex,\ Hastelloy,\ Monel,\ Inconel\ etc.)}$ 

BLIND : Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

# **OPERATION METHOD**

Manual Operation

Electric, Pneumatic or Hydraulic Operation

## **APPLICATIONS**

# REFINERY

- > Ethylene Furnace
- > Decoking line
- > Steam & Vapor line
- > FCCU Fractionator isolation (overhead & bottom line)
- > Catalyst service
- > Flare gas line

#### • CHEMICAL PLANT

- > Reactor Blowdown
- > Chemical Cleaning isolation
- > Mixing lines
- > Regeneration gas line
- > Filtration system
- > Loading station

# > Transfer line

#### • OFFSHORE

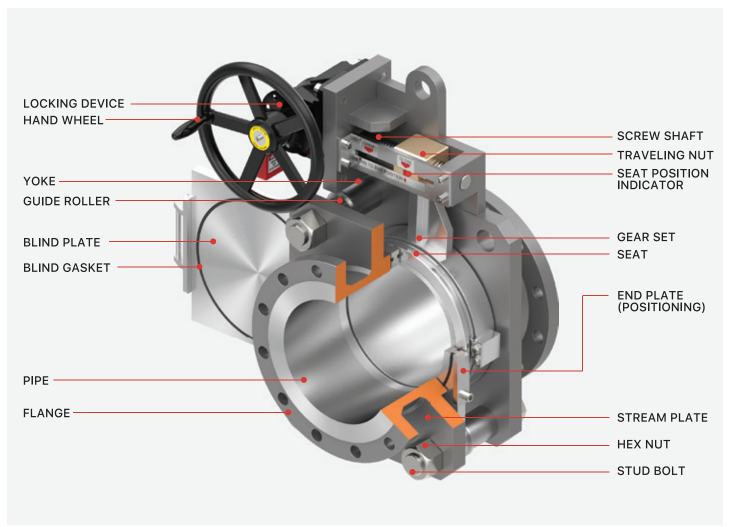
- OFFSHORI
- > FPSO > LNG ship
- > Shipboard lines
- > Vessel inlet
- > Inert Gas system

# • STEEL

- > Coke Oven Gas
- > Blast Furnace Gas

# **PARTS DESCRIPTION**

Sliding Type







# **SWING** TYPE

## **GENERAL INFORMATION -**

#### **INSTRUCTION & FEATURES**

It take within 3 minutes for one operator to blank a line, operating the handwheel and rotating the blind into place, without line spreading.

Again, all inline movement is internal, eliminating the potential for pipe-joint stress.

As one of the most popular model, quick operation with no line spread and correct spectacle positioner shall make easy and safe pipe line isolation.

# **TECHNICAL SPECIFICATIONS**

#### **NOMINAL DIAMETER**

NPS 1/2 (DN15) - NPS100 (DN2500)

Standard Design :  $-20^{\circ}$ C ~  $+200^{\circ}$ C High Temp. Design :  $+200^{\circ}$ C ~  $+816^{\circ}$ C Cryogenic Design :  $-196^{\circ}$ C

#### **PRESSURE RATING**

ASME Class 150 to Class 1500 Other pressure classes up to ASME 2500 # available upon request

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.) BLIND: Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

 ${\it MOVING\ PARTS\ \&\ SEALING\ SURFACE\ are\ Anti-corrosion\ Materials}$ 

# **OPERATION METHOD**

Manual Operation

Electric, Pneumatic or Hydraulic Operation

## **APPLICATIONS**

#### • REFINERY

- > Ethylene Furnace
- > Decoking line
- > Steam & Vapor line
- > Flare gas line

#### • CHEMICAL PLANT

- > Reactor Blowdown
- > Chemical Cleaning isolation
- > Mixing lines
- > Regeneration gas line
- > Filtration system

#### • OFFSHORE

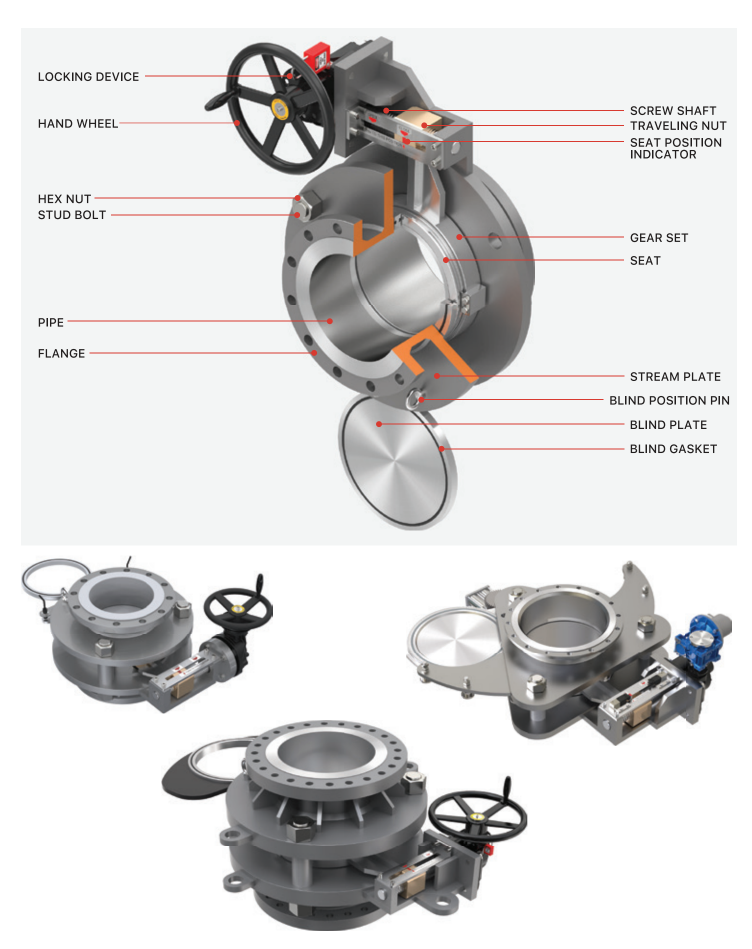
- > FPSO
- > LNG ships
- > Shipboard lines
- > Vessel inlet
- > Inert Gas system

# • STEEL

- > Coke Oven Gas
- > Blast Furnace Gas

# **PARTS DESCRIPTION**

**Swing Type** 





# **COMPACT** TYPE

### **GENERAL INFORMATION** –

#### **INSTRUCTION & FEATURES**

The Compact type is designed for replacement of existing valves, limited F-F dimension or large diameter pipeline applications or limited space for installation.

It is designed with a short face to face, and has tapped bolt holes for easy installation between flanges.

The compact design also reduces weight and requirement for extra pipe support.

# TECHNICAL SPECIFICATIONS

#### **NOMINAL DIAMETER**

NPS 1/2 (DN15) - NPS100 (DN2500)

# **PRESSURE RATING**

ASME Class 150 to Class 1500 Other pressure classes up to ASME 2500 # available upon request

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

#### **TEMPERATURE RANGE**

Standard Design : -20°C ~ +200°C High Temp. Design : +200°C ~ +816°C

Cryogenic Design : -196℃

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

BLIND: Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

### **OPERATION METHOD**

Manual Operation

Electric, Pneumatic or Hydraulic Operation

## **APPLICATIONS**

#### REFINERY

- > Ethylene Furnace
- > Decoking line
- > Steam & Vapor line
- > FCCU Fractionator isolation > Mixing lines (overhead & bottom line)
- > Catalyst service
- > Flare gas line

#### • CHEMICAL PLANT

- > Reactor Blowdown
- > Ethylene Furnace
- > Chemical Cleaning isolation > Pump isolation
- > Regeneration gas line
- > Filtration system
- > Loading station
- > Transfer line

#### OIL TERMINAL

- > Oil & Chemical tankfarm
- > Loading Station
- > LNG tank
- > Airport fuel line

#### OFFSHORE

- > FPSO
- > LNG ship
- > Shipboard lines
- > Vessel inlet
- > Inert Gas system

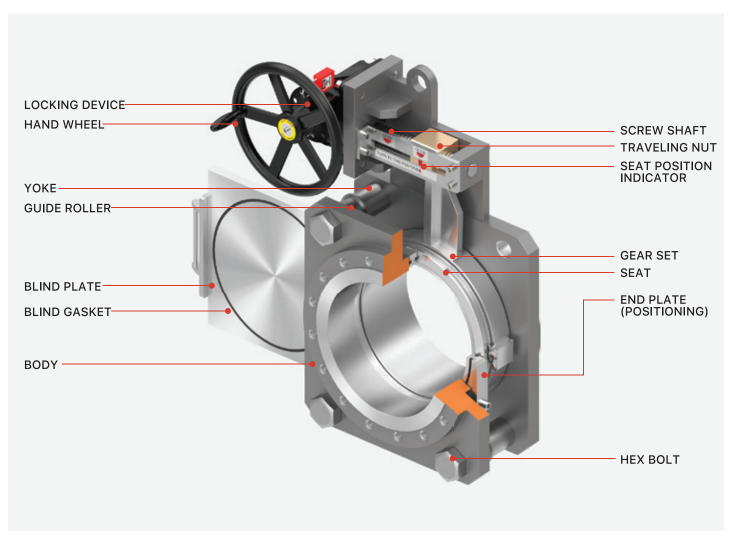
#### • STEEL

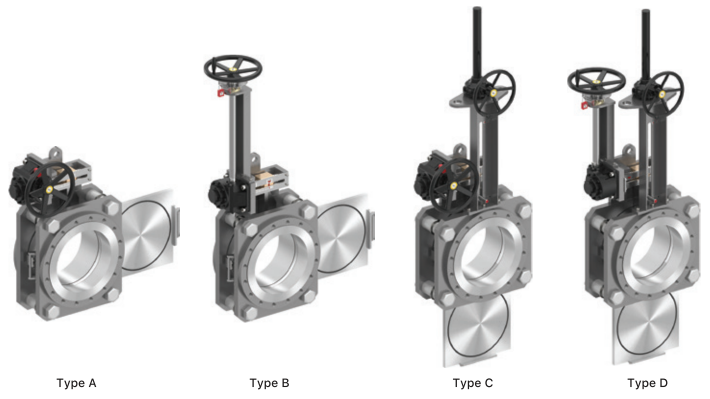
> Coke Oven Gas

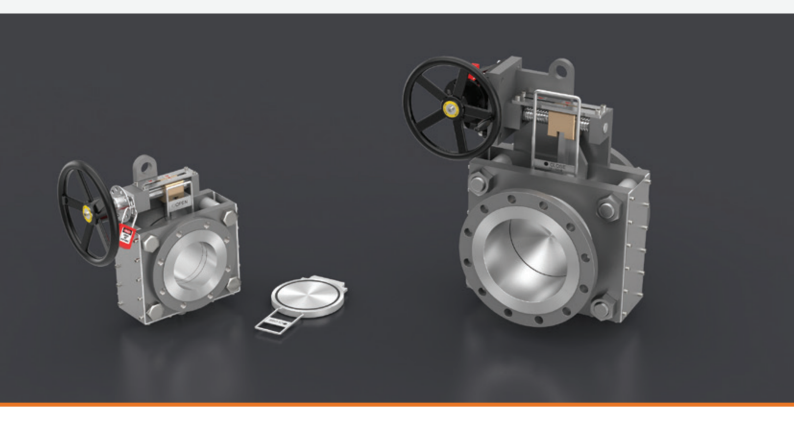
> Blast Furnace Gas

# **PARTS DESCRIPTION**

**Compact Type** 







# **NON SPILL TYPE**

GENERAL INFORMATION \_

#### **INSTRUCTION & FEATURES**

Non spill type of Line Blind has good advantages in Oil terminal & offshore applications where is limited installation space and marine pollution is strictly prohibited.

The 3 sides covered body & compact design prevents ground pollution and it allows to install at parallel pipe lines.

## TECHNICAL SPECIFICATIONS

#### **NOMINAL DIAMETER**

NPS 1/2 (DN15) - NPS100 (DN2500)

# PRESSURE RATING

ASME Class 150 to Class 1500 Other pressure classes up to ASME 2500 # available upon request

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

#### **TEMPERATURE RANGE**

Standard Design : -20  $^{\circ}\text{C} \sim +200 ^{\circ}\text{C}$  High Temp. Design : +200  $^{\circ}\text{C} \sim +816 ^{\circ}\text{C}$ 

Cryogenic Design : -196℃

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.) BLIND: Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

#### **OPERATION METHOD**

Manual Operation

Electric, Pneumatic or Hydraulic Operation

#### **APPLICATIONS**

#### OIL TERMINAL

• OFFSHORE

> Oil & Chemical tankfarm

> INC transf

> FPSO

> Loading Station

> LNG transfer

> Pump isolation

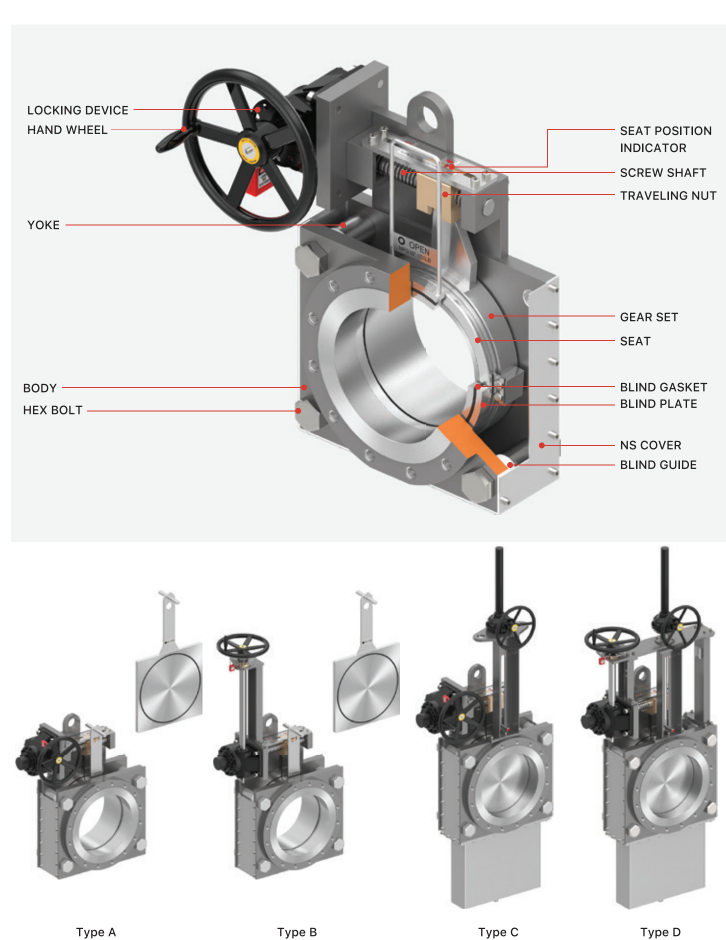
> Shipboard lines> Vessel inlet

> LNG tank> Airport fuel line

> Inert Gas system

# **PARTS DESCRIPTION**

Non-spill Type





# JACK BOLT TYPE

## GENERAL INFORMATION \_

#### **INSTRUCTION & FEATURES**

The traditional style of line blind offers a board range of pressures and a lower cost.

The basic standard for line blinding for many years.

After turning 3~7 jack bolts around the body to make gap by round bar or wrench and then change the blind plate position. Pipeline needs to be spread for operation.

## TECHNICAL SPECIFICATIONS.

#### **NOMINAL DIAMETER**

NPS 1/2 (DN15) - NPS100 (DN2500)

#### **PRESSURE RATING**

ASME Class 150 to Class 1500 Other pressure classes up to ASME 2500 # available upon request

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

#### **TEMPERATURE RANGE**

Standard Design : -20°C ~ +200°C High Temp. Design : +200°C ~ +816°C Cryogenic Design : -196℃

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.) BLIND: Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.) MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

#### **OPERATION METHOD**

Manual Operation

Electric, Pneumatic or Hydraulic Operation

## **APPLICATIONS**

### • REFINERY

- > Ethylene Furnace
- > Decoking line
- > Steam & Vapor line
- > FCCU Fractionator isolation (overhead & bottom line)
- > Catalyst service
- > Flare gas line

#### • CHEMICAL PLANT

- > Reactor Blowdown
- > Ethylene Furnace
- > Chemical Cleaning isolation
- > Mixing lines
- > Regernation gas line
- > Filteration system
- > Loading station

#### OFFSHORE

- > FPSO
- > LNG ship
- > Shipboard lines
- > Vessel inlet
- > Inert Gas system

#### • STEEL

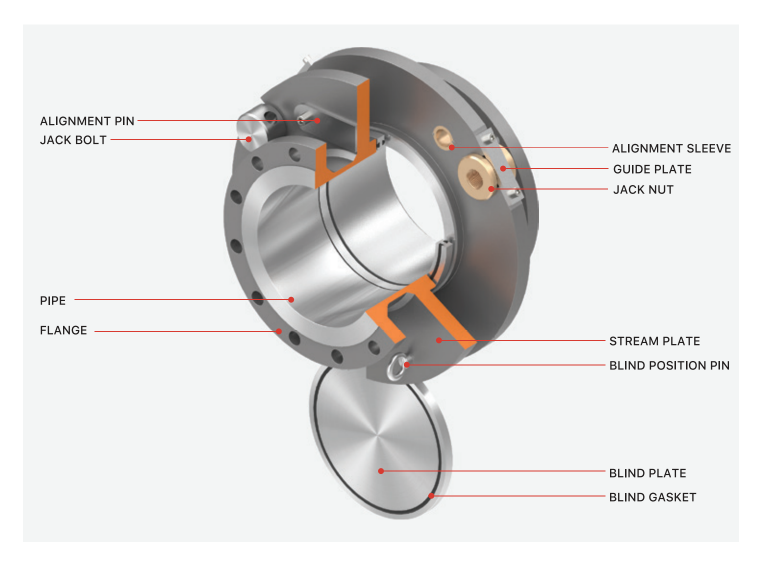
- > Coke Oven Gas
- > Blast Furnace Gas

#### POWER PLANT

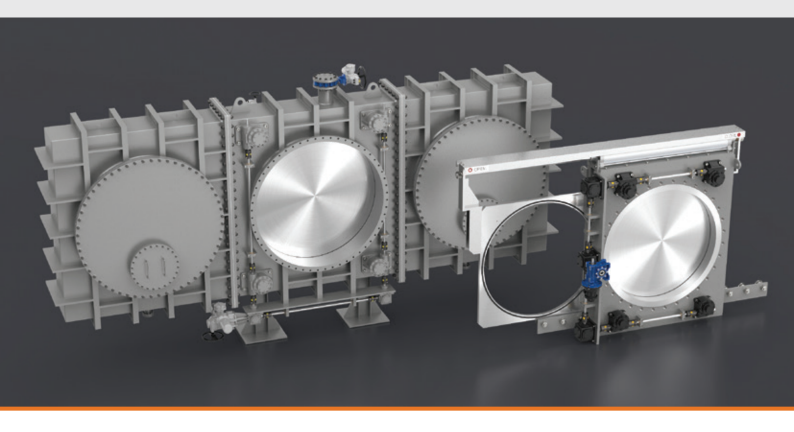
> Coke Oven Gas

# **PARTS DESCRIPTION**

Jackbolt Type







# **GOGGLE** TYPE

GENERAL INFORMATION \_

#### **INSTRUCTION & FEATURES**

Goggle type of Line Blind is positive solution for large diameter, high temperature and toxic gas condition for maintenance and inspection

## TECHNICAL SPECIFICATIONS.

#### **NOMINAL DIAMETER**

NPS 24 (DN600) - NPS100 (DN2500)

#### **TEMPERATURE RANGE**

Standard Design :  $-20\% \sim +200\%$ High Temp. Design :  $+200\% \sim +816\%$ 

Cryogenic Design : -196℃

#### **PRESSURE RATING**

ASME Class 150 to Class 1500

# **MATERIALS**

BODY : Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

BLIND : Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

#### FUNCTION OPERATION METHOD

Gas & Liquid Perfect Isolation(Zero Leakage)

Manual Operation Electric, Pneumatic or Hydraulic Operation

#### **APPLICATIONS**

• STEEL

• REFINERY

> Coke Oven Gas

> Flare gas line

> Blast Furnace Gas

> LPG

#### • CHEMICAL PLANT

- > Chemical Cleaning isolation
- > Filtration system
- > Transfer line



# **AUTOMATED** LINE BLIND

GENERAL INFORMATION

#### **INSTRUCTION & FEATURES**

Automated Line Blind Valves are used for remote control operation, freguence cycle, or critical fluid application Sammi provides automated system by AOV, MOV or oil hydraulic source.

## TECHNICAL SPECIFICATIONS.

#### **NOMINAL DIAMETER**

NPS 1/2 (DN15) - NPS100 (DN2500)

#### **PRESSURE RATING**

ASME Class 150 to Class 1500 Other pressure classes up to ASME 2500 # available upon request

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

#### **TEMPERATURE RANGE**

Standard Design :  $-20^{\circ}$ C ~  $+200^{\circ}$ C High Temp. Design :  $+200^{\circ}$ C ~  $+816^{\circ}$ C Cryogenic Design :  $-196^{\circ}$ C

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)
BLIND: Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)
MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

## **APPLICATIONS**

#### REFINERY

- > Ethylene Furnace
- > Decoking line
- > Steam & Vapor line
- > FCCU Fractionator isolation (overhead & bottom line)
- > Catalyst service
- > Flare gas line

#### • CHEMICAL PLANT

- > Reactor Blowdown
- > Chemical Cleaning isolation
- > Mixing lines
- > Regernation gas line
- > Filtration system
- > Loading station
- > Transfer line

#### • OFFSHORE

- > FPSO
- > LNG ship
- > Shipboard lines
- > Vessel inlet
- > Inert Gas system

#### • STEEL • POWER PLANT

> Coke Oven Gas > Coke Oven Gas > Blast Furnace Gas



# **SLURRY / POLYMER**

## **GENERAL INFORMATION -**

#### **INSTRUCTION & FEATURES**

Sammi Slurry / Polymer type offers 100% isolation for severe service applications with various types of chemicals that is very thick and viscous fluids and solid.

Dual Gear-set actuators allows no friction during operation and soft seal (Elastomer o-ring) guarantees perfect isolation. Specially designed scraper system removes fluids built on blind plate.

## TECHNICAL SPECIFICATIONS.

#### **NOMINAL DIAMETER**

NPS 1 (DN25) - NPS100 (DN2500)

#### TEMPERATURE RANGE Standard Design : -20° ~ +200° High Temp. Design : +200° ~ +816°

Cryogenic Design : -196℃

#### **PRESSURE RATING**

ASME Class 150 to Class 1500

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

BLIND : Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)

MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

# **OPERATION METHOD**

Manual Operation

Electric, Pneumatic or Hydraulic Operation

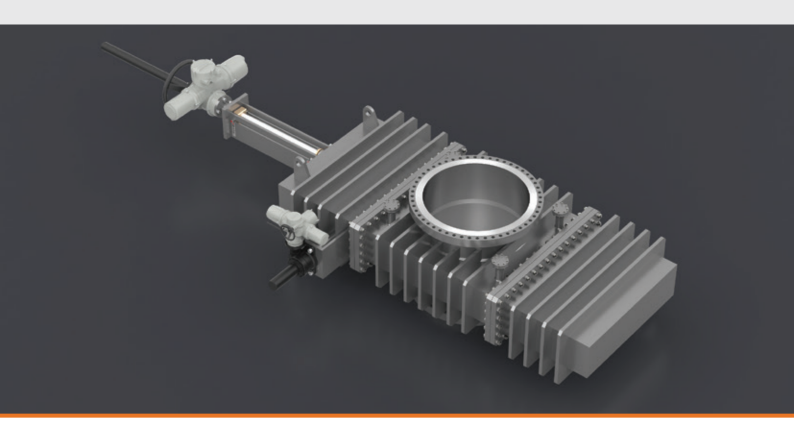
### **APPLICATIONS**

CHEMICAL PLANT

• MINING & MINERALS

> Corrosive & Caustic Media

> Slurry (HDPE, LDPE, PE, PP) > Copper, Nikel, Iron Transportation



# FCC / RFCC

**GENERAL INFORMATION** 

#### **INSTRUCTION & FEATURES**

Sammi supplies high quality "Perfect isolation RFCC Type "design with compact enclosed body and stellite metal seating.

Gear-set system provides making a gap and single blind plate slides along guide plates that prevents deposition of coke/solid particles on blind disc and jamming.

# TECHNICAL SPECIFICATIONS.

#### **NOMINAL DIAMETER**

NPS 20 (DN500) - NPS100 (DN2500)

#### **TEMPERATURE RANGE**

Standard Design: +200°C ~ +816°C

#### PRESSURE RATING

ASME Class 150 to Class 1500

#### **MATERIALS**

BODY: Carbon Steel, Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)
BLIND: Stainless Steel, Special Material (Duplex, Hastelloy, Monel, Inconel etc.)
MOVING PARTS & SEALING SURFACE are Anti-corrosion Materials

#### **FUNCTION**

Gas & Liquid Perfect Isolation(Zero Leakage)

# **OPERATION METHOD**

Manual Operation

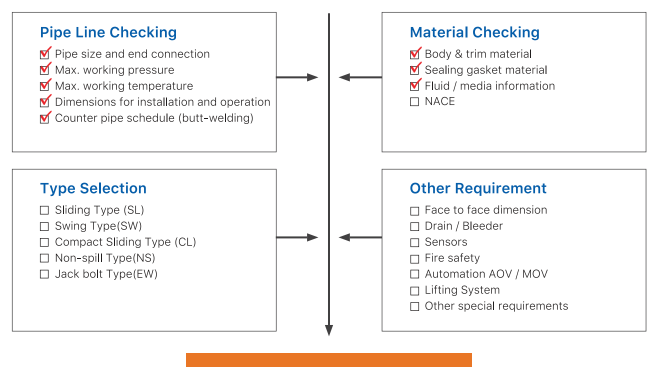
Electric, Pneumatic or Hydraulic Operation

#### **APPLICATIONS**

- REFINERY
- > FCCU Fractionator isolation (overhead & bottom line)
- > Catalyst service

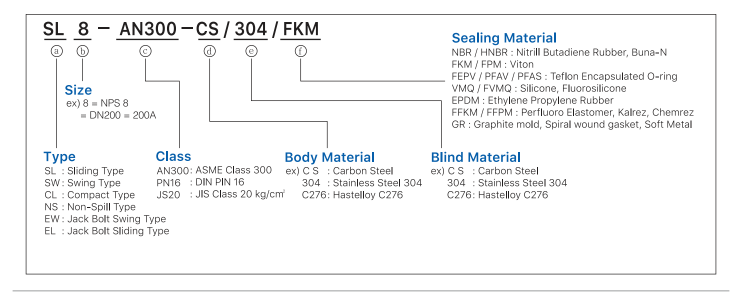
# **Product Selection Guide**

# **Customer requirement**



**Custom SAMMI LINE BLIND** 

# **Product Code**



# **Engineering**

SAMMI LINE BLIND do extensive physical testing to prove designs.

Designs are performed by using developed design software and proven by finite element analysis.

# **ASTM Standard**

·ASTM F1020 - 86 : Standard specification for Blind valve for Marine Application

## **ASME Standard**

- · ASME Sec.II: Materials
- · ASME Sec.VIII Div. I : Rule for Construction of Pressure Vessels
- · ASME Sec.IX: Qualification Standard for Wedling and Brazing Procedures
- · ASME B16.5 : Pipe Flanges and Flanged Fittings
- · ASME B31.1 : Power Piping
- · ASME B31.3 : Process Piping

#### **API Standard**

- · API Spec. Q1: Specification for Quality program for the Petroleum and Natural Gas Industry
- · API Spec. 5L : Specification for Line Pipe
- · API Spec. 605 : Larger Diameter Carbon Steel Flange
- $\cdot$  API 598 : Valve Inspection and Test
- · API 607 : Fire Test for Soft Seated Quater Turn Valves.
- · API 590 : Steel Line Blanks

#### **MSS Standard**

- · SP 6 : Finish for contact faces of pipe flanges and connecting end flanges of valves and fittings
- · SP 25 : Marking system for valves. fitting, flanges and unions.
- · SP 55 : Quality standard for steel castings for valves. flanges and fitting and other piping components (visual method)

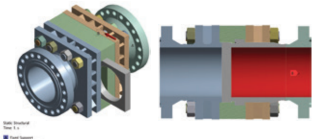
### Pressure Test (ASTM F1020, API 598)

Class	Seat & Shell
150	23kg/cm² (325psi)
300	58kg/cm² (825psi)
600	116kg/cm² (1,650psi)
900	172kg/cm² (2,450psi)
1500	288kg/cm² (4,100psi)

# F.E Analysis

Sliding type, NPS 28, ASME 900 lbs, Stainless Steel 304 valve, part coupled thermal - structural F.E Analysis (ANSYS 17.2)

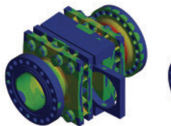
#### **Coupled Analysis**



Atmosphere Temperature (50°C)

#### **Stress Distribution**

Overall stress distribution is the same as each other (inside pressure 166bar)





[ Total Deformation ]

[ Equivalent Stress ]







# **MANUFACTURING & CERTIFICATE**

Leakage trouble with general valves may cause big losses of industrial management as contamination of fluid mixing, personnel accident by inhalation of toxic gases or unexpected explosion that leads to occasionally huge disaster.

SAMMI quick blinding products give the best solution for safety management of pipelines.



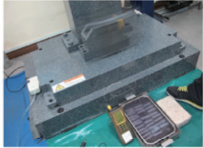
Fire Safety Test (API 607)



Fire Safety Test



Cryogenic Test (-196℃)



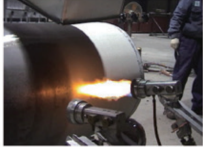
Impact Test (ASTM A370-12)



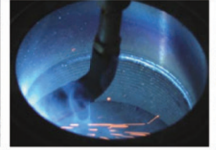
Xylan Coating



PTFE Lining



Metal Spray



Weld Bulit up



Weld Bulit up (ASME Sec. IX)



Pressure Test (API 598)



Class 5500 Pressure test



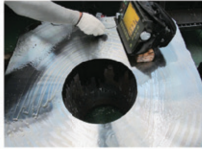
Surface Roughness Inspection (ASME Sec. V Art.5)

# Material

Carbon Steel, Stainless Steel, Duplex, Hastelloy, Alloys and other special materials are available



PMI (ASME Sec. II Part A,B,C)



NDE (UT)



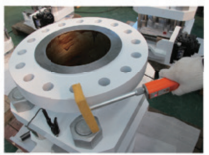
Bend Test (ASTM E190)



Tensile Test



Dry Flim Thickness Inspection (ISO 19840)



Holiday detection (NACE RP 0188)

# **CE-PED Module H.**

- Pressure Equipment
- Approved from Bureau Veritas

## ISO 9001

- Quality Management System
- Approved from Bureau Veritas

# **Fire Safety Test**

- Fire Safe design
- Approved from Velosi

# API Spec. Q1

- Quality Management system
- Approved from API

# **TSSA**

- Boilers & Pressure Vessels
- Approved from TSSA (full name CANADA)

## **ABSA**

- Boilers & Pressure Vessels
- Approved from ABSA (full name CANADA)

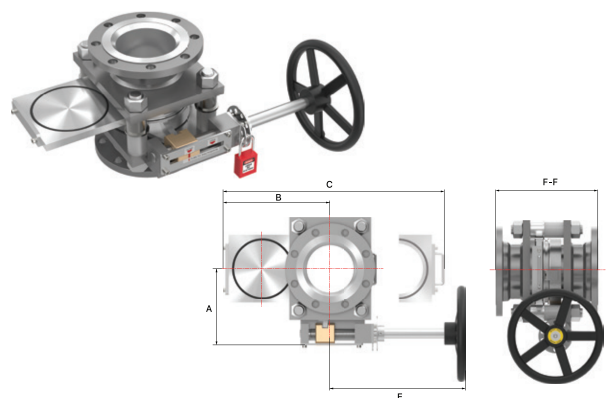
# RCU 032/2013

- On safety of equipement for high pressure
- EAEC (Eurasian Economy Community)

# API 6D

- Specification for pipeline valves
- Approved from API

# **Dimension** - Sliding Type



# Class 150

Si	ze	F-F	А	В	С	Е	kg		
inch	DN	1-1	^		C	_	Weight(NET)		
1	25	190	99	116.5	233	174.5	10		
1-1/2	40	210	115.6	142.5	285	205	16		
2	50	230	134.5	166	332	234	27		
2-1/2	65	240	146.5	185	370	260	30		
3	80	270	168.5	211	442.4	320	35		
4	100	280	187	244	508.4	340	49		
6	150	320	233	333	687	427	87		
8	200	360	331	415.5	859	335.5	145		
10	250	380	362	525	1025.2	370	215		
12	300	430	397	611	1198	380.6	312		
14	350	470	483.6	685	1370	426.7	450		
16	400	540	518	759.5	1519	436.5	600		
18	450	560	575	856.5	1713	526.2	780		
20	500	660	619	940	1880	527	900		
24	600	720	750	1104	2202	659.5	1500		

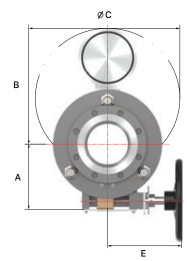
Si	ze	F-F	А	В	С	Е	kg
inch	DN		^	В	C	_	Weight(NET)
1	25	200	99	116.5	233	174.5	11
1-1/2	40	240	119	142.5	285	205	18
2	50	245	134.5	166	332	234	30
2-1/2	65	270	146.5	185	370	260	36
3	80	320	177	211	442.4	300	58
4	100	360	193.5	241	502	329	62
6	150	410	255	354	687	427	130
8	200	460	341	443	858	338	210
10	250	510	402	525.5	1025	381.1	300
12	300	570	468	618.5	1205	421.3	430
14	350	650	498	691.5	1383	410.6	540
16	400	720	594	789.7	1579.5	531.5	690
18	450	730	644	885	1770	545.7	950
20	500	800	645	940	1880	533.8	1800
24	600	850	800	1120	2240	665.5	2800

<sup>\*</sup>This dimension table is only for the reference and it can be changed without notification.

<sup>\*</sup> F-F dimension can be changeable according to site condition.

# **Dimension** - Swing Type







# Class 150

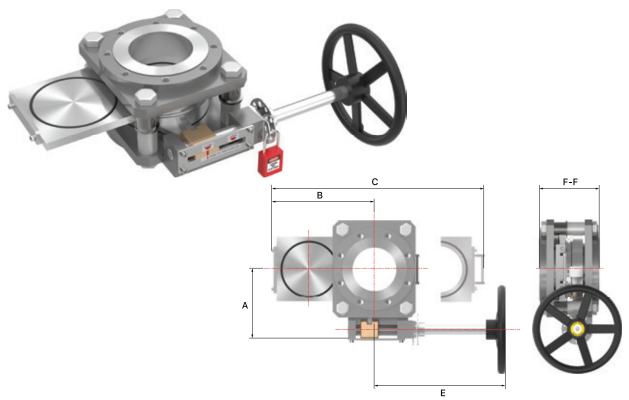
91400 100									
Si	ze	F-F	А	В	øс	Е	kg		
inch	DN	F-F	^	В	» C	-	Weight(NET)		
1	25	190	90	133	163	145	10		
1-1/2	40	200	102	163	201	153	15		
2	50	220	125.5	193.4	237.8	188	24		
2-1/2	65	240	146.5	220	272	205	30		
3	80	250	173	258.5	321	215	35		
4	100	250	175	298.5	375	250	54		
6	150	300	233	415	520	271	85		
8	200	340	331	508	640	414	152		
10	250	380	380	602.5	765	373.5	225		
12	300	430	410	678	862.5	381	310		
14	350	470	475	748.3	949	425	520		
16	400	540	513	848.5	1081	435	600		
18	450	580	600	925.8	1183.9	515	750		
20	500	660	659	1055	1340	546.1	1500		
24	600	800	770	1235	1573	664	2300		

Si	ze	F-F	А	В	øс	Е	kg
inch	DN	F-F	^	В	w C	-	Weight(NET)
1	25	200	90	133	163	145	11
1-1/2	40	230	115.6	163.4	201.5	160	18
2	50	240	127.3	193.7	238	200	30
2-1/2	65	270	135	220.3	272.4	220	35
3	80	300	173	263.1	327.1	225	45
4	100	320	189	297	372	230	81
6	150	410	260	409	514	272	120
8	200	450	350	508	640	340	210
10	250	500	406	609.5	769	375	310
12	300	570	481	716	909.5	394	450
14	350	620	481	781.5	986	435	650
16	400	660	514.9	871.9	1104.2	458.6	950
18	450	720	600	965.1	1229.8	520	1200
20	500	780	700	1058	1350	530	1800
24	600	870	780	1235	1573	670	3000

<sup>\*</sup>This dimension table is only for the reference and it can be changed without notification.

<sup>\*</sup> F-F dimension can be changeable according to site condition.

# **Dimension** - Compact Type



## Class 150

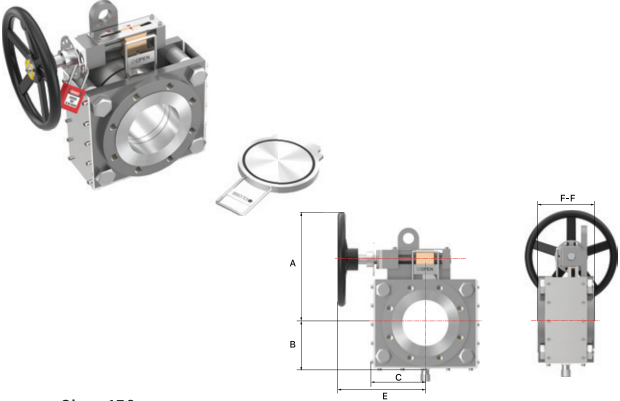
Olass	01033 100									
Si	ze	F-F	А	В	С	Е	kg			
inch	DN	r-r	^	В		-	Weight(NET)			
1	25	115	106.5	125	250	177	8			
2	50	130	142.5	177.5	393	276	24			
3	80	160	169.5	221.5	480	325	35			
4	100	170	189	262.5	525	365	47			
6	150	200	233	343	711	427	85			
8	200	220	331	443.5	860	335.5	125			
10	250	240	387	540	1038	377	195			
12	300	260	412	639.5	1279	384	310			
14	350	300	454	462	1322	400	382			
16	400	340	518	762	1524	436	580			
18	450	360	575	855	1710	526	620			
20	500	400	630	940	1880	533.8	890			
24	600	420	715	1105	2220	562	1200			

Si	ze	F-F	А	В	С	Е	kg
inch	DN	F-F	^	В	C	_	Weight(NET)
1	25	125	108	125	250	177	10
2	50	140	145.5	177.5	393	266	26
3	80	170	206	247.9	520.8	337.2	40
4	100	180	245.5	262.5	563	380	60
6	150	230	255	360.5	745	455	130
8	200	250	361	467	917	360	250
10	250	280	381	536.8	1095.5	342.9	290
12	300	290	424	627.5	1230	370	400
14	350	350	498	652	1367	415	545
16	400	430	605	795.8	1591.5	531.3	815
18	450	380	644	952.5	1775	571	1012
20	500	400	645	940	1880	533.8	1400
24	600	500	800	1120	2240	665.5	2000

<sup>\*</sup>This dimension table is only for the reference and it can be changed without notification.

<sup>\*</sup> F-F dimension can be changeable according to site condition.

# Dimension - Non-Spill Type



# Class 150

Si	ze	F-F	Α	В	С	Е	kg
inch	DN	F-F	^	B		-	Weight(NET)
1	25	110	175	117	75	160	10
2	50	130	235	128	101	190	25
3	80	160	275	148	121	220	35
4	100	170	276	142	130	217	48
6	150	200	350	173	173	325	85
8	200	220	463	205	204	329	130
10	250	240	500	238	238	356.2	250
12	300	260	543	275	277	435.5	350
14	350	300	612	303	280	458	410
16	400	340	691	338	330	452.8	650
18	450	360	768	357	350	559	750
20	500	400	885	422	410	640	950
24	600	420	990	492	472.5	693	1500

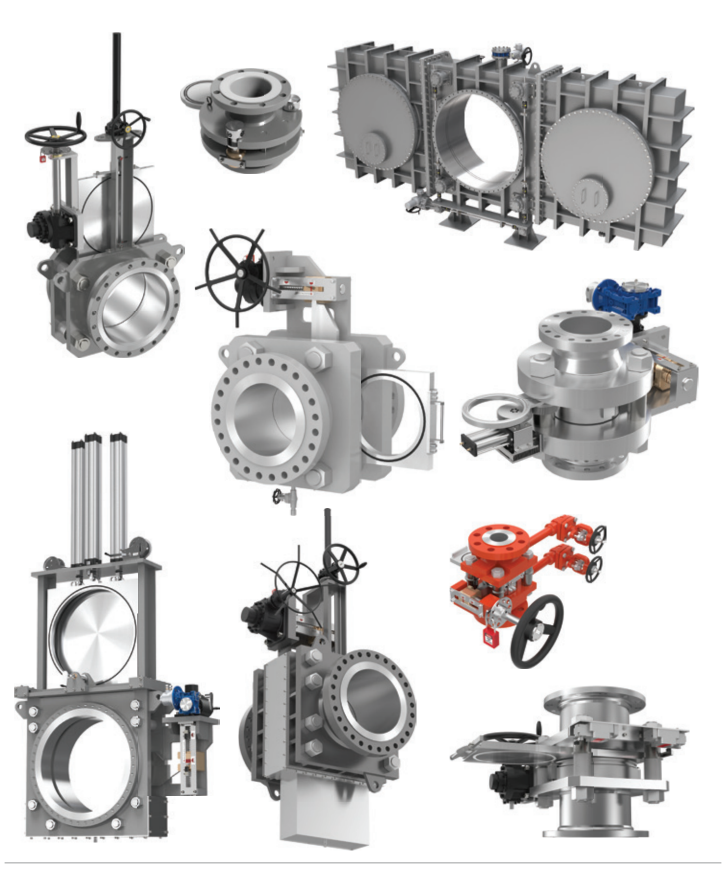
Si	ze	F-F	А	В	С	Е	kg
inch	DN		^	В	C	-	Weight(NET)
1	25	125	167.5	93	101.5	217	10
2	50	140	224.5	120	125.5	263.5	30
3	80	170	277	129.5	157.5	304	45
4	100	180	324	185	146	240	63
6	150	230	375	209	183	260	180
8	200	250	415.5	239	218	345.5	260
10	250	280	526	271.5	255.5	389	295
12	300	290	579	300	300	450	410
14	350	350	623	331.5	332	462	650
16	400	360	640	370	374	500.5	820
18	450	380	805	412	395	604	1020
20	500	400	856	443	447	635	1500
24	600	500	937	512	493	692	2200

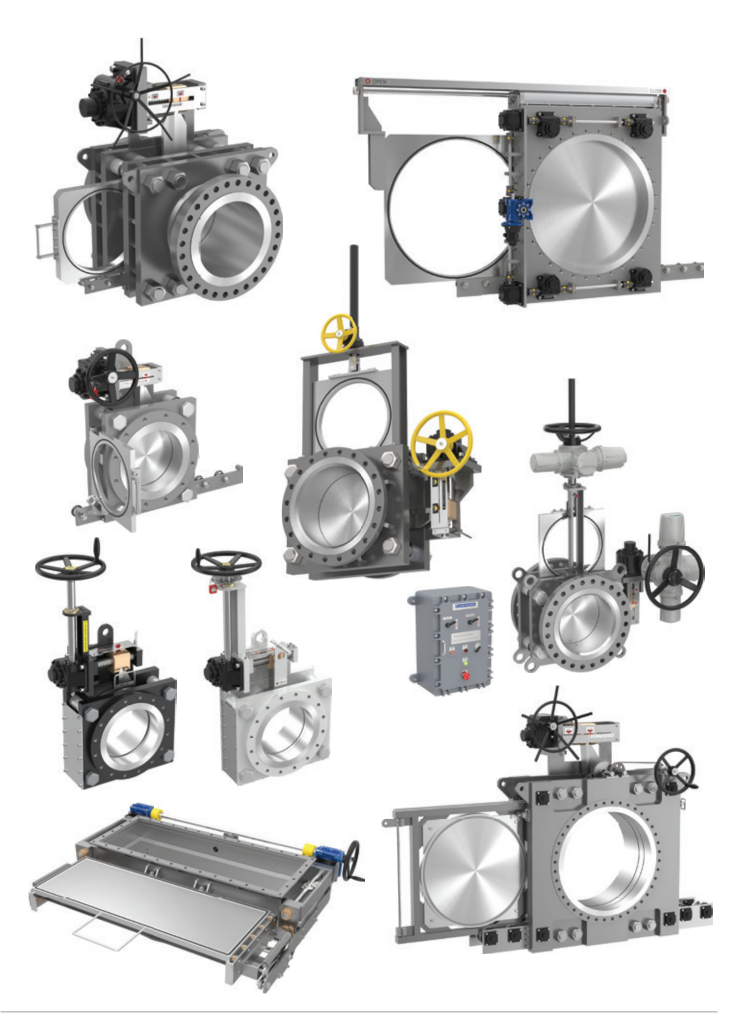
<sup>\*</sup>This dimension table is only for the reference and it can be changed without notification.

<sup>\*</sup> F-F dimension can be changeable according to site condition.

# Sammi knows positive pipeline isolation

First in the world, SAMMI developed various kinds of innovative Non-line spreading type LINE BLIND. SAMMI provides high quality products with the most advanced design and technology fulfill actual site conditions and fluids







# The best solution for positive isolation

Address: 32, Iyeon-gill Sangnam-myeon,

Miryang-si, Kyeongnam S.KOREA (50449)

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