

www.mbmksa.com

## **INTRODUCTION:**



Headquartered in the industrial hub of Al Khobar, Dammam, Saudi Arabia, our company stands as a trusted and dynamic partner across multiple critical sectors including oil & gas, power projects, steel industries, marine operations, water treatment, and mining equipment. With a strong presence in the Kingdom and a growing international footprint, we are committed to delivering excellence through innovation, reliability, and deep industry expertise.

Our mission is to provide integrated solutions and high-performance equipment that empower our clients to achieve operational efficiency and sustainable growth. Backed by a team of seasoned professionals and strategic global alliances, we serve both national and international customers with uncompromising quality and technical excellence.

From upstream energy operations to industrial infrastructure, our company is uniquely positioned to support complex projects and evolving industry needs—driven by integrity, safety, and a vision for long-term partnerships.

Mission

Vision

Values

At MBM, our goal is to be the leading oil and gas products & services company in the Al Khobar region, gaining global recognition by aligning our supplies precisely to customer needs with a solution-centric approach.

We strive to excel in all our operations while fostering a supportive environment for employees, stakeholders, and our community.

Integrity,
Innovation, and
Responsibility
drive everything
we do — ensuring
long-term
relationships,
sustainable
operations, and
trust across all
levels.

#### PIPING AND STEEL PRODUCTS









## SEAMLESS & WELDED (ERW/LSAW/SSAW)

CARBON STEEL /ALLOY STEEL /INCONEL /NICKEL/MONEL/STAINLESS **MATERIALS:** 

& DUPLEX STEEL

ASTM A106 GR.B/API 5L X42, X52, X60, X65, X70, P11, P12, P22, P5, P9, **GRADE:** 

P91. TP304/304L, TP316/316L TP321, TP321H, TP347, TP347H UNS

S31803, UNS S32750

SIZE: 1/2"-48"

### **FITTINGS**









CARBON STEEL/ALLOY STEEL /INCONEL /NICKEL/MONEL /STAINLESS & **MATERIALS:** 

**DUPLEX STEEL** 

**GRADE:** ASTM A234 WPB, WPL6, WPHY52, WP11, WP22, WP91, SS316L, SS304L,

SS321H, SS347H, UNS S31803, UNS S32750

1/2"-48" SIZE:

**RATING/SCH:** #3000- #9000 /Sch STD - Sch XXS

#### **FLANGES**









## WELDNECK/BLIND/SLIPON/SOCKET WELD

CARBON STEEL / ALLOYSTEEL/INCONEL/NICKEL/MONEL/STAINLESS & **MATERIALS:** 

DUPLEX STEEL

ASTM A105N, LF2, F5, F11, F22, F91, SS316L, SS304L, SS321H, SS347H, **GRADE:** 

UNS S31803, UNS S32750

SIZE: 1 /2 "-48"

**RATING/SCH:** #150 - #2500/ Sch STD - Sch XXS /PN10- PN40/5K-16K

## **GASKETS**



- RING JOINT **GASKETS**
- SPIRAL WOUND GASKETS
- **CUT AND SHEET GASKETS**
- **METAL JACKETED**

## **FASTNERS**



- STUD BOLTS
- **U BOLTS**
- **HEX BOLTS**
- **ANCHOR BOLTS**
- **TIE BARS**



#### **GATE VALVE**

**RANGE:** 1/2"-24" Class 150-2500

**TYPE:** Solid Wedge Gate Valve / Flexible Wedge Gate Valve / Split Wedge Gate Valve

Carbon Steel, Alloy Steel, Stainless &

MATERIAL: Carbon Steel
Duplex Steel

**GRADE:** A105N/A216WCB/A216 WCC, CF3M,CF8M, F316L, F51, F55, FII, F22

## **GLOBE VALVE**

**RANGE:** 1/2"-24" Class 150-2500

**TYPE:** Z Type Globe Valve / Y Type Globe Valve / Angle Type Globe Valve

MATERIAL: Carbon Steel, Alloy Steel, Stainless & Duplex Steel

GRADE: A105N/A216WCB/A216 WCC, CF3M,CF8M,

F316L, F51, F55, FII, F22

## **CHECK VALVE**

**RANGE:** 1/2"-24" Class 150-2500

TYPE: Swing Check Valve / Piston Check Valve /

Dual Plate Check Valve

MATERIAL: Carbon Steel, Alloy Steel, Stainless

& Duplex Steel

A105N/A216WCB/A216 WCC, CF3M,CF8M, **GRADE:** 

F316L, F51, F55, FII, F22





## **AVK VALVES**

RANGE 2"-24



## **CAMERON VALVES**

RANGE 2-24"



## **EMERSON**

RANGE 1/2-36"



## **VALTEK**

RANGE 1/4-36





RANGE 1/2- 24"



## **FLOW SERVE**

RANGE 2-24"



## **OMB**

RANGE 1/2" - 36"



## **SAPAG VALVES**

RANGE 1/4 -120



#### **AXIAL FLOW PUMPS**

Axialflow pumps, also known as elbow or propeller pumps are used in high-flow and low head applications.



#### **AXIALLY SPLIT PUMPS**

Sulzer offers a widerangeof double suction axially split pumps, which include both single and multistage designs.



#### **DEWATERING PUMPS**

Our dewatering pumps are designed to meet tough challenges in construction sites, tunnels and mines.



#### FIREWATER PUMPS

Firewater pumps are conventional, vertical lineshaft pumps driven by a diesel engine via a 90° gearbox.



#### **MULTIPHASE PUMPS**

Multiphase pumps enable boosting the oil/ gas/water mixture from producing wells, without separating the gas from the liquids.



#### **SLURRY PUMPS**

Slurrypumps are used for applications where solids are present in the fluid stream.



#### **RADIAL SPLIT PUMP**

Radial split pumps:theGSG and CP are for high-temperature hydrocarbon processes, oil production and offshore crude oil services



#### **RING SECTION PUMPS**

Sulzer hasa long tradition of supplying ring section mid- to high-pressure pumps for all kinds of industrial applications.



#### SINGLE STAGE PUMPS

These pumps comply with either ISO 5199 / ISO 2858, ASME B73.1, or API 610 standards and guarantee reliable pumping processes.



#### **VACUUM PUMPS**

Designed as the best solution for vacuum applications where wet or extremely humid and slightly contaminated gases are ingested.



## SUBMERSIBLE PUMPS

The applications extend from the pumping of light and medium duty within residential and commercial properties.



## PROGRESSING CAVITY PUMPS

Sulzeroffers a rangeof progressing cavity pumps for demanding positive displacement process applications.



#### STAINLESS STEEL VERSION

Nominal Size: 40, 50, 63 mm Scale Rang: 0...1 to 0...1000bar Accuracy

**Class: 2.5** 



#### STAINLESS STEEL SAFETY VERSION

Nominal Size: 63,100,160 mm Scale Rang: 0...1 to 0...1000bar (NS63) 0...0.6 to 0...1.000 bar (NS100) 0...0.6 to 0...1.600 bar (NS160) Accuracy Class: 1.0 / 1.6 (NS 63) Ingression Protection: Ip65 STAINLESS STEEL SAFETY VERSION 232.30



#### STAINLESS STEEL CASE WITH LIQUID **FILLING**

Nominal Size: 63, 100, 160mm Scale Range: 0...1.0 to 0...400 bar (NS50) 0...0.6 to 0...1,000 bar (NS63) 0...0.6 to 0...1,000 bar (NS100) Accuracy Class: 1.0 / 1.6 (NS 63) Ingression Protection: IP65 Data

Sheet: PM02.12 111.10



#### **STANDRD VERSION**

Nominal Size:40, 50, 63, 80,100,160mm Scale Rang: 0...0.6 to 0...400 bar **Accuracy Class: 2.5 Data** 

Sheet: PM01.01



#### STANDARD SERIES

Nominal Size:63,80, 100, 160mmScale Rang up to: 0...+200 C Pressure rating ma.in bar of thermo well stemp: 6 Wetted Parts: Cu-alloy Data Sheet: TM50.03



#### **MACHINE GLASS THERMOMETER**

Normal Size: 110, 150 and 200mm Scale Range up to: -30... +200\* c Maximum pressure rating in bar: 6 bar Wetted Parts: Aluminum, Brass Colored Data Sheet: TM32 .02

## **CAMLOCK COUPLING**



#### **CHICAGO HOUSE - END COUPLING (2 LUG)**

CPDE SIZE **UH-06** 1/4" UH-10 3/8" UH-12 1/2" UH-19 3/4" UH-25



#### "A" SERIES-BSP THREAD: MALE ADAPTOR

CPDF SIZE B-100 B-150 B-200 - 1/2" B-250 2-1/2" B-300 B-400 B-600



#### CHICAGO MALE COUPLING

CPDE SIZE UM-06 UM-10 1/4" 3/8" UM-12 1/2" 3/4" UM-19 UM-25



#### "B" SERIES-BSP THREAD: HOUSE COUPLER

CPDE SIZE 1" 1 C-100 1/2" C-150 2" C-200 2-1/2" C-250 C-300 C-400 C-600



#### "D" SERIES-BSP THREAD: FEMALE COUPLER

CPDE SIZE D-100 D-150 -1- 1/2" D-200 2-1/2" D-250 D-300 D-400 4" D-600



#### "A" SERIES-BSP THREAD:FEMALE ADAPTOR

CPDE	SIZE
A-100	1"
A-150	1- 1/2
A-200	2"
A-250	2-1/2"
A-300	3"
A-400	4"
A-600	6"

#### STRUCTURAL STEELS



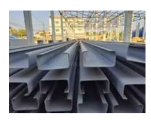
#### **BEAMS**

Universal Beams(UB), Universal Columns (UC), American Wide Flange Beam (W),European Flanges (IPE/IPN)



#### **PLATES**

Hot Rolled Plates, Graded Plates, Boiler Grade Plates, Pressure Vessel Plates, High Tensile Plates in different grades.



#### **CHANNELS**

Parallel Flange Channels (PFC). Japanese Channels / British Channels (c). European Channels (UPN)



#### **SHEETS**

Mild Steel Sheets (MS), Hot Rolled Sheets (HR), Cold Rolled Sheets (CR). Galvanized Iron Sheets



#### **ANGLES**

Equal & Unequal Angles in different designations from Size 25mm x 25mm and thichkess 12mm to 24mm



#### **HOLLOW SECTIONS**

Hot formed hollow sections in square hollow sections, Rectangular hollow section, Square hollow section



#### **BARS**

Mild Steel (MS) Flat Bars, Round Bars, Square Bars in different dimensions from 13mm x3mm to 120mm x 6mm



#### PIPFS

High Frequency Induction (HFI) Welded Pipes in black unpainted and mill finished for construction and industrial purpose



#### THRES

Cold Formed High Frequency Induction (HFI) Welded Tubes in Square and Rectangular Tubes Supplied in specfications



#### **COILS**

Mild Steel (MS) Coils, Hot Rolles (HR) Coils, Cold Rolled Coils, Galvanized Iron (GI) Coils with coil slitting process



#### **CHEQUERED PLATES**

Mild Steel (MS) Chequeens Plates available in different specifications & grades from ASTM A36 or equivalent grade



#### STAINLESS STEEL

Stainless Steel Flat and Long Products in different specifications and grades from SA240 Gr.304 or equivalent grades

#### CONTROL VALVES:



#### **BUTTERFLY VALVE**

Grooved end and flanged butterfly valve with internal Switches, Ductile iron body polymer coated. UL listed and FM approved.

#### **FLOAT VALVES**

Body: Ductile Iron, Fusion bonded **Epoxy Coated SS** 316 stem and seat resilient Disc.

#### **MATERIAL STANDARDS:**

- ASTM B62 bronzeor ASTM B16 hrass
- AISI 303/ 316 Stainless Steel trim
- Buna- N / EPDM diaphragm and seals
- Brand: SINGER and Watts

#### **DELUGE VALVE**

- UL and ULCListed. FM approved
- LPCB NYC
- MEA No.258-93.E
- Brand: RELIABLE
- Brand: ANVIL STAR and TYCO

#### **PRESSURE REDUCING &** PRESSURE RELIEF VALVE

Globe and Angle style, Full port and reduced port

#### **KEY FEATURES:**

- Maintains relativelyconstant level
- Maintains relatively/constant level
  Automatic compensationfor level draw-down
  Standard Integral damping reduces hunting
  Low Supply pressure options
  Float Ball: Stainless Steel, Copper and Plastic.

#### **SPECIFICATIONS:**

ANSIClass 150Class 300 Flanges Drilled to ISO PN 10 / PN 16 / PN 25 / PN 40 Standards



#### **ANGEL VALVES**

**Body: Forged brass** Standard equipment: Female NPT inlet x male hose thread. UL Listed an **FM** approved



#### **BRASS PIPE FITTINGS**

Brasspipes and fittings serve a variety of purposes in commercial water, steam, oil, and purposes in commercial water, steam, oil, and gas applications. They are prized for their durability and remarkable resistance to rust and corrosion. Specifications: Material: ASTM B 584 Alloy C84400 Fittings: ASME B16.23 (Dimensional Specifications) Materials Standards: ASTM B-62 Thread Standards: ASME/ANSI B1.20.1 Brands: BOSSINI and NIBCO



#### **TUBE FITTINGS**

Double ferrule compressiontube fittings Double ferrule compressiontube fittings deliver reliable, leak-free performance, even in the most rigorous applications. These tube fittings find widespread use in various industries, including oil and gas, pulp & paper, petrochemical/chemical processing, research laboratories, aerospace and defense, chemical processing, and power generation.



#### **AUTOMATIC SPRINKLERS**

Brands: GLOBE and TYCO Finishes: Brass and Chrome Temperature Ratings: 135°F (57°C), 155°F (68°C), 175°F (79°C), 200°F (93°C), 286°F (141°C), 360°F (182°C) 500°F (260°C): Available upon request without approvals Types: Pendent, Upright, Vertical Sidewall, Horizontal Sidewall, Recessed Pendent, Recessed Sidewall, and Concealed Pendent Maximum Low-Temperature Glass Bulb Rating: -67°F (-55°C)



#### **PRESSURE REDUCING &** PRESSURE RELIEF VALVES

Pressure reducing valvereduces the pressure of the water that goes through it, and is used to obtain a regulated and constant value at its outlet. Pressure or Vacuum relief valve is to protect life and property by venting process fluid from an over pressurized vessel or adding fluid (such as air) to prevent formation of a vacuum strong enough to cause a storage tank to collapse. Mfr: WATTS, SWINGER



**AUTOMATIC AIR VENTS** 

Air vent for hot or cold water distribution systems. These vents purge air that may be in the water system



**FIRE & SAFETY EQUIPMENTS** 

SAFETY WEARS FIRE CABINET & HOSES FIRE HYDRENT



**PIPE NIPPLES** 

SIZE: 1/4" TO 4" STAINLESS STEEL BLACK STEEL FORGED STEEL GALVANIZED STEEL



**BOLTS NUT & WASHER** 

SIZE: 4 MM TO 33 MM MATERIAL STAINLESS STEEL GALVANIZED STEEL

### **CLAMPS**



#### **RUBBER CLAMP**

EPM RUBBER INSULATION SIZE RANGE 3/8 " TO 8"



#### **CLEVIS HANGER**

LIGHT & HEVYDUTY CLAMPS SIZE RANGE 1/2 " TO 18"



**U-STRAP** 

MATERIAL: STEEL SIZE RANGE 1/2 " TO 8"



#### **U BOLT WITH NUT**

6 MM TO 20MM SIZE RANGE 1/2 " TO 18"



#### **HOSE CLAMP**

MATERIAL: STAINLESS STEEL SIZE RANGE 1/4 " TO 8"

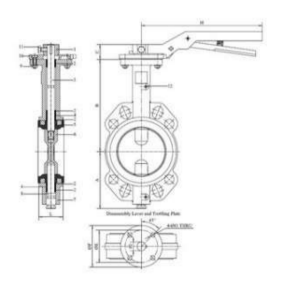


#### **SWIVEL HANGER**

MATERIAL: CARBON STEEL SIZE RANGE 1/2" TO 8"

#### With Blue Epoxy Coating





Item	Description	Materials	Remarks
1	Lever	Mallcable Cast Iron	
2	Bushing	PTFE	
3	Upper Stem S	55410	
4	O-Ring	EPDM	
5	Seat	EbDW	
6	Disc	SS Plated ,Cf8 M	
7	Body	CI	
8	Lower Stem S	SS410	
9	Bolt & Nut	Carbon Steel	
10	Trotting	DI	
11	Plate Screw	Carbon Steel	
12	Spring Pin	Carbon Steel	

DN	Α	В	c	D		ŧ	G	н	
50	85	162	32	12-7	50	65	7	210	42
65	98	174	32	12-7	50	65	7	210	45
80	104	181	32	12-7	50	65	7	210	45
100	123	200	32	15.88	70	90	9.5	260	52
125	136	213	32	19.05	70	90	9.5	260	54
150	148	225	32	19.05	70	90	9.5	260	56
200	186	260	38	22.23	102	125	11.5	360	60
250	212	292	38	28.53	102	125	11.5	360	66
300	251	3387	38	31.75	102	125	11.5	360	77

#### **KNIFE GATE VALVE LUG TYPE**



#### PRESSURE / TEMPERATURE

Maximum Working Pressures: DN50-250: 10bar DN 300-450: 7bar DN-500-600: 4bar DN-700-900: 2bar DN 100-1200: 1bar Maximum working Temperature: Nitril: 80C

EPDM: 110C



## **BUTTERFLY VALVE DOUBLE FLANGED**





#### **COMPONENTS:**

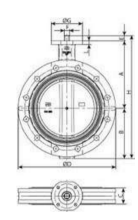
1	Stem	zinc plated steel stainless steel
2	Body	Cat Iron/ Ductile iron
3	Disc	Ductile iron nickel plated/Stainless
		steel/al bronze
4	Seat ring	EPDM/NBR/Neoprene/PTFE/Viton
5	End Cap	Cast Iron / Ductile Iron
6	Bolt	zinc Plated Steel
7	Taper pir	Stainless Steel
8	O- ring	AISI 420
9	Bushing	EPDM / NBR/ Neoprene / Viton
10	Key	Carbon Steel

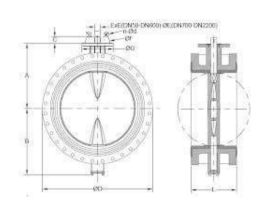




## **APPLICATION:**

1	Face to face according to ISO5752 Series 13(EN558-1 Series 13)
2	Flange drilled according to ISO70052-2 (EN1092-
	2,DIN2501, ANSI 125/150

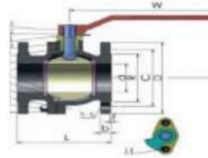




# CAST IRON BALL VALVE ANSI / DIN STANDARD CBV-501-/CBV-501D with Silver Epoxy Coating







No	Part Name	Material
1 2 3 4 5 6 7 9 10 11 12 13	Body Bonnet Nut Bolting Ball Seat Gasket STEM STEM Packing Gland Flange Stop Collar Circlip Lever Gland Bolt	Cast Iron/ ASTM A126-B Cast Iron/ ASTM A126-B Carbon Steel Carbon Steel Stainless Steel (304) PTFE PTFE Stainless Steel (304) PTFE Cast Iron / ASTM A126B Carbon Steel Carbon Steel Ductile Iron/ A536 60-40-18 Carbon Steel

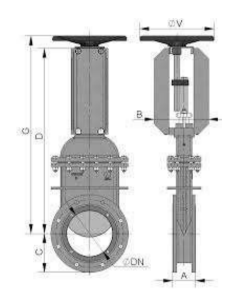
## CAST IRON FLANGED GATE VALVE DIN STANDARD GVB - 101 With Blue Epoxy Coating

no	Part Name	Material
1	Body	GGG40/GGG50
2	Wedge	GGG40/GGG50/
3	Stemnut	NBR/EDPAM
4	Bonnet	BRASS/BRZ/59-1/CZ132/5-
5	STEM	5-5 GGG40/GGG50
6	Gland	2Cr13/420/304 BRASS/59-1
7	Hand Wheel	GGG40/GGG50



# CAST IRON FLANGED GATE VALVE DIN STANDARD - GNR - 601 With Black Epoxy Coating





## **SWING CHECK VALVE CL 125 / 150**

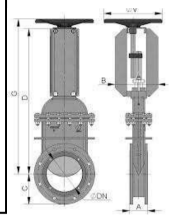


no	components	Material
1	Body	Cast Iron Ductile Iron
2	Seat	SS/ Brass/BRZ Cast Iron
3	Disc Hanger	or Ductile Iron Cast Iron
4	Hang	or Ductile Iron Stainless
5	Pin	Steel Cast Iron Ductile
6	Bonnet	Iron

## **UL / FM GATE VALVE**

No	Part Name	Material
1 2 3 4 5 6 7 9 10 11 12 13 14 15 16	Valve body Resilient Wedge Wedge Nut Dowel Pin Stem Black Seat ORing Bonnet Gasket Bonnet Stem Packing Threaded Rod Gland Bushing Gland Gland Nut Yoke Screw Yoke Yoke Bushing Flat Point Set Screw	Ductile Iron ASTM A 536 Ductile Iron ASTM A 536 / EPDM





## **CI GLOBE VALVE PN16**



no	components	Material
1 2 3 4 5 6	Body Seat Stem Hand Wheel Bonnet	Body Stainless Steel/ Brass / Bronze Cast Iron or Ductile Iron Stainless Steel Cast Iron or Ductile Iron Cast Iron Ductile Iron

## **CL FOOT VALVE With SS Net**

No	Part Name	Components
1	Body	Cast Iron Ductile Iron
2	Disc Disc	Cast Iron Ductile Iron
3	Ring	NBR
4	Spring	Stainless Steel/ Steel with Zinc
5	Screen	Stainless Steel/ Steel with Plated



## **CL FOOT VALVE PN16**



no	components	Material
1 2 3 4 5 6 7 8 9 10	Body Stem & Disc Sealing Bolt Nut "O" Ring Seat Gland Hex Bolt Screen	Cast Iron Cast Iron Rubber Carbon Steel Carbon Steel Rubber Cast Iron Cast Iron Carbon Steel Cast Iron

#### **MAXIFIT COUPLING**



N o	Parts Name	Material	Specification
1 2 3 4 5 6 7	Centre Sleeve End Ring Rubber Steel Bolt Washer Nut Cap	Carbon Steel Ductile Iron Rubber Dacromet Coated Steel Dacromet Coated Steel Dacromet Coated Steel Plastic	S235JR GGG500 EPDM IS0898-1:1999 IS0898 - 2:1992



CAST IRON AIR RELEIF VALVE DIN STANDARD ARV-401
With Blue Epoxy Coating



**FLANGED AIR RELEIF VALVE PN16** 



STAINLESS STEEL REPAIR CLAMP



**FLANGE ADAPTOR** 



**FLEXIBLE CONNECTOR** 



THREAD CONNECTION RUBBER JOINT



**CAST IRON Y-STRAINER PN-16** 



CAST IRON WAFER TYPE CHECK VALVE - WCV - 601 - With Blue Epoxy Coating

#### **MISCELLANEOUS**



**DI ELECTRICAL UNION** 



**TEST PLUG** 



NO - HUB COUPLING



**WELDING ROD** 



**FLOW SWITCH** 



BACK FLOW PREVENTER



**HAMMER UNION** 



**SURFACE BOX** 



**DOWN SPOT NOZZILE** 



**DRAINAGE** 



**SANITARY FITTINGS** 



**FINISHING MATERIAL** 



OIL AND GAS



**POWER PROJECTS** 



STEEL INDUSTRIES



MARINE INDUSTRIES



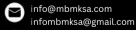
WATER TREATMENT



MINING EQUIPMENT

## Main Office - Al Khobar, KSA:





www.mbmksa.com

+966 542 910 966 +966 533 341 387 +966 13 898 4402





مؤسسة مواد البناء المميزة

MBM PIPES AND VALVES TRADING CO. LLC IS BASED IN THE KSA, WITH OPERATIONS IN AL KHOBAR, SAUDI ARABIA.