

# J. MANGSUN & CO. INDIA

Manufacturers of:  
**VALVES FOR OIL AND GAS SECTOR**

**JMC started making various types of Valves for Oil and Gas sector in 2015 and supplied it to esteemed customers.**



**JMC VALVE PRODUCTS**

**J. MANGSUN & CO.**

Address: PLOT NO. A-483 | ROAD NO. 24 | WAGLE INDUSTRIAL ESTATE | THANE- 400604 | MAHARASHTRA | INDIA  
Shankar Panwal - Manager Marketing | M: +91 76666 95283 | Email: s.panwal@jmangsun.com

# BALL VALVE CLASS 150-600: (Size: 2" To 10")

**BALL VALVES**

**Size 2" To 10 "**

API 6D      API 608      ISO 17292      API 600

Ball valve class 150 –600

**Industry:  
OIL and GAS.**



**JMC VALVE PRODUCTS**

## CHECK VALVES : (Size: 6" To 24")

### CHECK VALVES: Size: 2" To 24"

#### B) For Oil & Gas Sector:

We are specialized in below range of valves for the oil & gas sector. It includes high-quality solutions such as Dual Plate Check Valves & Swing check valves, meticulously designed to prevent backflow.

With a focus on durability, reliability, and compliance with industry standards, our valves are designed to meet the demanding requirements of upstream, midstream, and downstream applications, including pipelines, processing facilities, and distribution systems—delivering optimal performance and long-term operational integrity.

#### A) Dual Plate Check Valve

:-

- Manufacturing STD – API 594 & API 598
- Size Range : 50 mm to 1200 mm
- Pressure Rating : CL 150 to CL 600
- Material – CI/SGI/WCB/CF8/CF8M



#### B) Swing Check Type

##### Reflux Valve :-

- Manufacturing STD – API 594 / BS 1868
- Size Range : 50 mm to 600
- Pressure Rating : CL 150 to CL300
- Material : CI/SGI/WCB/CF8/CF8M



Industry: OIL and GAS.



**JMC VALVE PRODUCTS**

# GATE VALVES: CLASS 150-600: (Size: 2" To 24")

## GATE VALVES

### Class 150—600

Among the most prevalent in the industry, gate valves employ a gate mechanism to completely open or close pipelines. These valves are ideal for maintaining controlled flow rates. When fully open, the unobstructed channel enables smooth passage of even slurry fluids like crude oil. However, gate valves are less suitable for applications requiring throttling due to the absence of noticeable pressure drops upon usage.

Size 2" To 24"



**Industry:  
Oil and Gas.**



**JMC VALVE PRODUCTS**

# GLOBE VALVES: CLASS 150-600: (Size: 2" To 24")

## GLOBE VALVES

Size 2" To 24 "

Globe valves are often chosen when precise pressure control is needed. They are also employed for on-off operations. These valves feature a vertically positioned valve plug that can be raised or lowered by the actuator. Due to their S-shaped passageway, they tend to cause greater pressure drops compared to other valve types. Globe valves are well-suited for flow regulation and throttling functions.

Class 150—600



**Industry:  
Oil and Gas.**



**JMC VALVE PRODUCTS**

# BUTTERFLY VALVES: (Size: 6" To 24")

## 6. Butterfly Valves:

Butterfly valves boast simple construction, light weight, and compactness. They regulate flow using a disc-type element controlled by a rod. These valves can manage high-pressure pipelines and enable easy material flow. Their tight closure when shut makes them suitable for large-diameter pipes where gate valves are not applicable.



**Industry: Oil and Gas.**



**JMC VALVE PRODUCTS**



**Leak Testing unit**



**JMC VALVE PRODUCTS**

# Pressure Testing unit



**JMC VALVE PRODUCTS**

# Rubber moulding unit



**JMC VALVE PRODUCTS**

## CONTACT DETAILS:

# J. MANGSUN & CO.

PLOT NO. A-483, ROAD NO.24,  
WAGLE INDUSTRIAL ESTATE,  
THANE- 400 604. (MUMBAI)  
STATE-MAHARASHTRA, INDIA.

TEL. : + 91- 22 - 4064 2128 / 4064 2148

TEL.<sub>(EPABX)</sub> : + 91- 22 - 4064 2100 – 4064 2119

FAX : + 91- 22 - 2582 3867

EMAIL : [s.panwal@jmangsun.com](mailto:s.panwal@jmangsun.com)  
[marketing@jmangsun.com](mailto:marketing@jmangsun.com)

WEB : [www.jmangsun.com](http://www.jmangsun.com)

*SHANKAR PANWAL - MANAGER MARKETING*

Mobile: +91 76666 95283

Email : [S.PANWAL@JMANGSUN.COM](mailto:S.PANWAL@JMANGSUN.COM)



***JMC VALVE PRODUCTS***