

**G M ENGINEERING PVT LTD** 

# Innovating Valves with Experience

the Cal



2 YEARS OF EXPERIENCE



## **GLOBAL LEADER IN INDUSTRIAL VALVES**

G M Engineering Pvt Ltd is fast growing valve manufacturing company in India. Our wide array of valves especially designed to control water flow, gas, steam, air, and oil. The perfect blend of deep domain knowledge, technology experience and quality valves has enabled us to become leader in valve industry. Our quality team and proficient engineers make sure that we are delivering quality products in market. Our skilled professionals and technology competency coupled with reliable manufacturing process allows us to deliver end to end flow solutions especially catered to user's need and requirements.





#### WE DON'T LIMIT OUR CHALLENGES. WE CHALLENGE OUR LIMITS.

#### 1996

Started Foundation of GM Engineering with Manufacturing of Ball Valve

2000 ISO 9000 Certification

**2005** Manufacturing of Cast Gate, Globe & Check Valve

2006 API 6D Certification

**2008** Manufacturing of Forged Steel Gate, Globe & Check Valve

## 2009

Manufacturing of Plug valve & Butterfly Valve

## 2010

Manufacturing of Lined Valve

**2011** Certification with EIL, BHEL Avante Garde, Mecon etc.

**2012** Manufacturing of Trunnion Mounted Ball Valve

## 2013

Manufacturing of Wafer Check Valve & Dual Plate Check Valve

## 2014

Opened International offices at Germany and USA Mfg. of Fully Welded Ball Valve

**2015** Manufacturing of Piston Valves

## 2016

Manufacturing of High Performance Butterfly Valve

2017

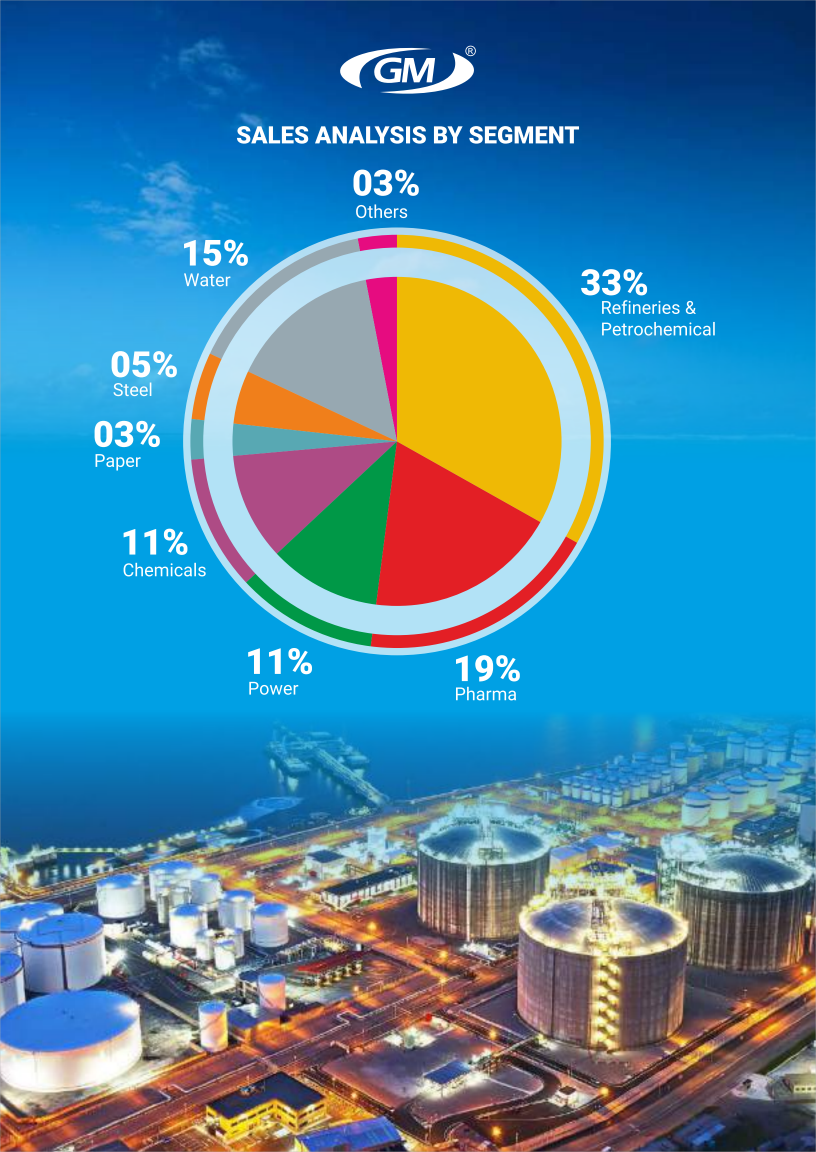
Manufacturing of Resilient Seated Gate Valve

**2018** Manufacturing of Air Release Valve

**2019** Manufacturing of Pneumatic Actuators

2021 Factory expand

Factory expanded to new location at. Dhokaliya Village in 16 acre land





#### **INFRASTRUCTURE**

factory area 67,000 sq.m



120"

capacity

60,000

nos./month

class upto

2500#

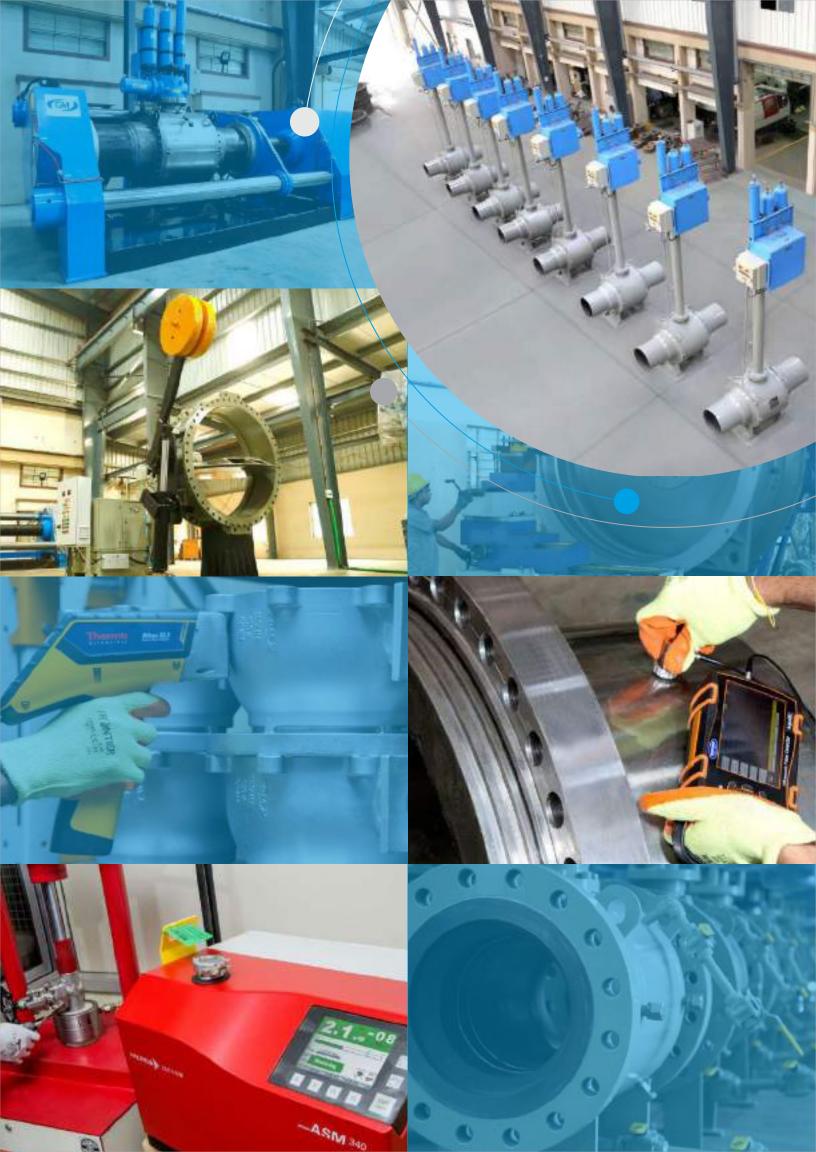
product range upto

export to 15 countries

number of employees 350

constructed area 18,000 sq.m







#### **BALL VALVE**

Size: Up to 1050 mm Class: API 6D 150~900LB Valve Type: Floating Ball Valve Trunnion Mounted Ball Valve Fully Welded Ball Valve Extended Stem Ball Valve Double Block and Bleed Ball Valve Metal to Metal Seal Ball Valve Cryogenic Trunnion Mounted Ball Valve







#### **OTHER PRODUCTS**

#### Forged Steel Valve Size: 15 mm to 50 mm Class: Up to 2500#



Air Release Valve Size: 50 mm to 300 mm Class: Up to PN 2.0



Piston Valve Size: 15 mm to 300 mm Class: Up to 800#

Gate, Globe & Check Valve Size: 15 mm to 900 mm Class: Up to 600#

#### Butterfly Valve Size: 50 mm to 2500 mm Class: Up to 300#

#### Resilient Seated Gate Valve Size: 50 mm to 1000 mm Class: Up to PN 2.0



Lined Valve Size: 15 mm to 300 mm Class: Up to 150# Plug Valve Size: 15 mm to 400 mm Class: Up to 300#



## SUPPLY REFERENCE FOR VALVES

1/B

0 X15192 KM

					100			and the second second
End User / Client	Consultant	Project Name (India)	Size	Class	Quantity	Year	Order Value	Valve Type
GAIL (India) Limited A Government of India Undertaking A MAARATINA Company	ENGINEERS INDIALIMITED (A Gest, of India Unservativg)	Dobhi Durgapur Pipeline Projects	2" to 30"	600#	870 Nos	2018	5.4 (Million US\$)	Ball Valve
DANGOTE	ENGINEERS INDIA LIMITED (A Gent, of India Understahing)	Petroleum Refinery & Polypropylene Plant	1/2" to 11/2"	300#, 800# & 1500#	84490 Nos	2018	1.26 (Million US\$)	Gate, Globe & Check Valve
GAIL (India) Limited A Government of India Undertaking A MAKABATNA Company		Procurement of Ball Valve for Phulpur Haldia Pipeline Project	2" to 30"	600#	225 Nos	2017	1.48 (Million US\$)	Ball Valve
M me		Kondaveeti Vagu & Purushothapatnam LSI	60" to 80"	150#	48 Nos	2017	1.3 (Million US\$)	Butterfly Valve
	ENGINEERS INDIALIMITED A Grant, of India Understationg)	MR II Project at HPCL Mumbai	2" to 32"	150# to 300#	733 Nos	2017	0.21 (Million US\$)	Gate, Globe & Check Valve
() NATEL	ENGINEERS INDIA LIMITED (A Gurt- of Joste Understation)	Terminal Ball Valve (Soft Seated) for Kochi Salem LPG Pipeline Project	2" to 18"	300# & 600#	260 Nos	2016	0.42 (Million US\$)	Ball Valve
GAIL (India) Limited A Government of India Undertaking A MARARATINA Company		Procurement of Ball Valve for Auraiya Thulendi - Phulpur Section of VAPPL Project	2" to 24"	600#	249 Nos	2016	0.95 (Million US\$)	Ball Valve
अंधन नी में क्रि ONGC	ENGINEERS INDIALIMITED (A dart, of Index Understading)	Neptha Pipeline Project ONGC OPAL Dahej	3/4" to 16"	150# & 300#	48 Nos	2015	0.70 (Million US\$)	Ball Valve

IIIE



#### OUR REPUTED CLIENTS







बी एच ई एल मिर्मुही

CAIRN

Energy for India



Bharat Petroleum





DANGOTE



thyssenkrupp

M MOTT MACDONALD

G M Engg offers dedicated team for Fast Track requirement for all valve types, material grades and pressure classes.

TRAC

#### **Valve Tests**

- Fire Safe Test as per API 607 and API 6FA
- Fugitive Emission Test as per API 624
- Fugitive Emission Test as per ISO-15848-1
- Packing rings Qualified to API 622
- Cryogenic Test as per BS 6364
- Helium Leak Test
- Vacuum Leak Test
- Internal & External Special Coating Requirements



For Further Inquiries Contact :



#### **G M ENGINEERING PRIVATE LIMITED**

Corporate Office : Survey No 168, Village Dhokaliya, Via : Metoda 360 021. Rajkot - 360 110. INDIA

𝔅 +91-92280 05558
𝔅 +91-92280 05559
➡ valve@gmengg.com

③ www.gmengg.com

© G M Engineering Pvt. Ltd., All Rights Reserved. Reproduction in whole or in part without permission is prohibited.