



COMPANY PROFILE

SYNTEX ENERGY CO., LTD.

DRIVING WORLD'S ENERGY

<http://www.syntex-energy.com>



SYNTEX ENERGY CO., LTD.



SYNTEX ENERGY CO., LTD. | www.syntex-energy.com

ABOUT THE COMPANY

PRESENTATION AGENDA

FROM SYNTEX ENERGY



About The Company

We are authorized distributors of quality valves and industrial products for Onshore Offshore Oil & Gas Exploration



Valves and Industrial Products

We distribute a wide range of valves with highly reliable quality especially applicable in Oil & Gas industry.



Other Products

Fluid Power Products, Fresh Water Maker, and Offshore Waste Compactor



Our Certificate and Project References

ISO 9001:2015 certified company.



Our Contact

sales@syntex-energy.com +66 02751-7766



SYNTEX ENERGY CO., LTD

ABOUT THE COMPANY

And our Background

✓ Our History

We were authorized distributors based in Thailand dealing with quality brands of valves & industrial products for Onshore and Offshore Oil & Gas Exploration and Production Facilities, established in 2004.

✓ VISION

Be the premier distribution company of Industrial Products to the energy and industrial markets, especially in the upstream & downstream of Oil & Gas sector

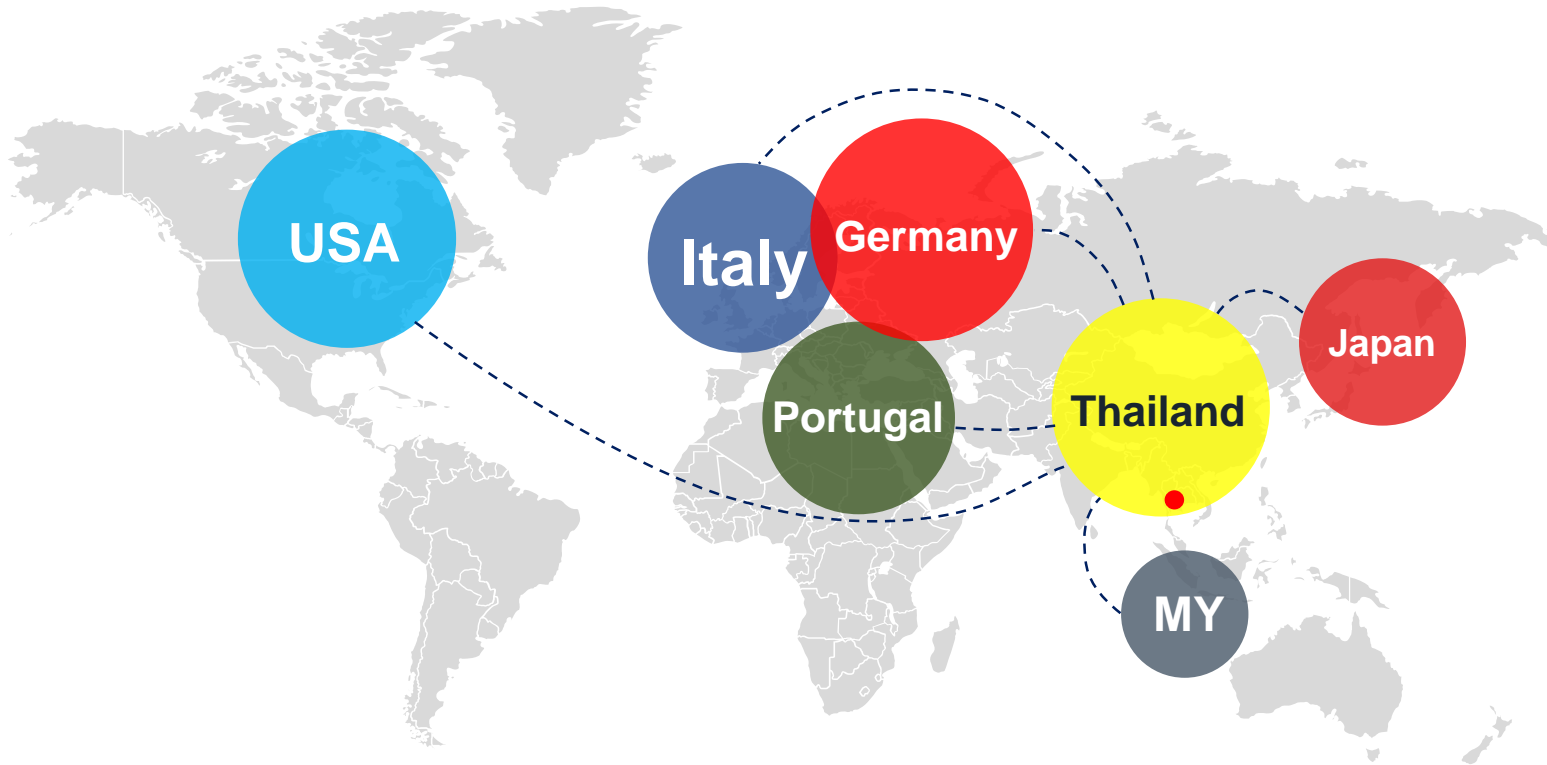
✓ MISSION

To provide quality products from reliable manufacturers, premium services and consistent delivery, in order to achieve customer's satisfaction and principal's commitment

ABOUT THE COMPANY

SYNTEX ENERGY CO., LTD

Our Products From



Our Professionalism

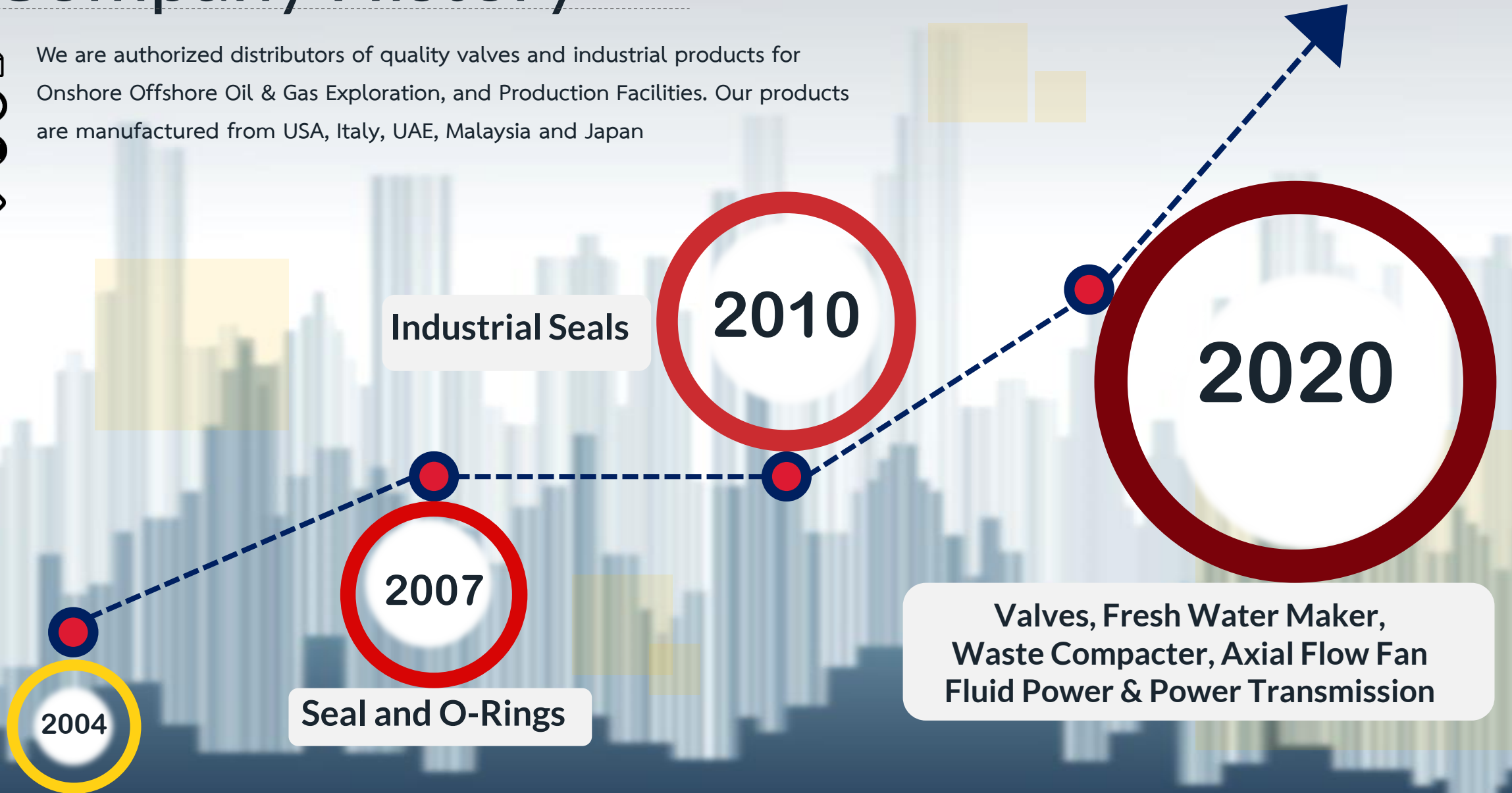
Syntex Energy works beyond being a distributor. We assist principles all along the project initiation, project execution and project completion. We employ competent engineers to assure quality and best output for each project.

Company History



We are authorized distributors of quality valves and industrial products for Onshore Offshore Oil & Gas Exploration, and Production Facilities. Our products are manufactured from USA, Italy, UAE, Malaysia and Japan

SYNTEX ENERGY CO., LTD.





VALVES AND INDUSTRIAL PRODUCTS

VINCO VALVES



Innovation | Quality | Commitment

VINCO VALVES



Flexibility

We are capable of quickly adapting our resources to respond effectively to the changing outward environment.



Quality

We are strongly focused on developing high quality products and therefore increase customers confidence and company's reliability.



Reliability

We have been supplying in a consistent way high quality products throughout the years by setting, improving and following strict internal standards.

Floating Ball

Trunnion Mounted

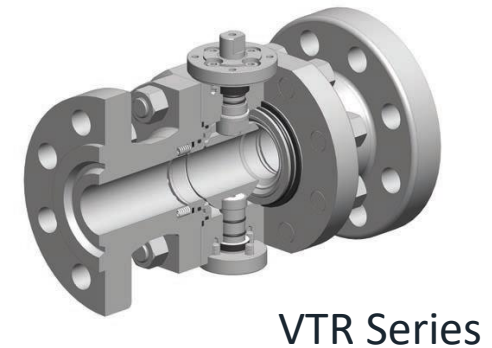
Single and Double
Block and Bleed Ball

Sanitary Valves

Product Range

From VINCO Valves

Valve Type	Pressure class	Sizes	Materials	Ends	Mounting type
Floating ball	ASME CL150 to CL2500	DN 3/8" to 10"	CARBON STEEL LOW TEMPERATURE CARBON STEEL STAINLESS STEEL DUPLEX SUPER DUPLEX BRONZE TITANIUM OTHERS ON REQUEST	Threaded BSP/BSPP – BSPT – NPT Buttweld and buttweld Nipple Socketweld and socketweld nipple Flanged RF / RTJ and PF	3 Pieces bolted Split body type Monobloc type Multiport type
Trunnion mounted	ASME CL150 to CL2500	DN 1/2" to 12"	CARBON STEEL LOW TEMPERATURE CARBON STEEL STAINLESS STEEL DUPLEX SUPER DUPLEX TITANIUM OTHERS ON REQUEST	Flanged RF / RTJ and PF Buttweld nipple Socketweld nipple	3 Pieces bolted 2 Pieces bolted
Single and Double block and bleed	ASME CL150 to CL2500	DN 1/2" to 6"	CARBON STEEL LOW TEMPERATURE CARBON STEEL STAINLESS STEEL DUPLEX SUPER DUPLEX TITANIUM OTHERS ON REQUEST	Flanged RF and RTJ	3 Pieces bolted
Sanitary valves	ASME CL150 to CL600	DN 3/8" to 6"	ASTM A351 CF3M (316L) ASTM A182 F316L (1.4404) ASTM A494 Hastelloy C ASTM A351 CFM (316L) with ferrite ≤ 0.5% 1.4435 BN2 ASTM B574 Hastelloy C22 ASTM B574 Hastelloy C276 OTHERS ON REQUEST	Extended buttweld Orbital Buttweld Clamp	3 Pieces bolted Multiport type



References – VINCO Valves

Company	Country	Project
EXXON	BELGIUM	-
ALDERLY SYSTEMS	U.K.	Metering System Manufacturer
AMERADA HESS	U.K.	Scott and Triton Fields
BP	U.K.	Clair Ridge Project
STATOIL	Norway	Karsto Plant; Gudrun Platform
TOTAL FINA ELF	U.K.	St. Fergus Oil Terminal
EPIC ENERGY	Australia	QSN3 Project - Wallumbilla Compression Expansion
PETROBRAS	Brazil	Offshore Platforms
SAUDI ARAMCO	Saudi Arabia	Arabiah & Hasbah Offshore/Onshore facilities
MAERSK OIL QATAR	Qatar	CSCC Project
DUSUP	UAE	-
BRAN & LUEBBE	U.K.	Metering System Manufacturers
AURORA	Australia	Emulsion Plant
GALP	Portugal	Matosinhos Refinery
FINA	Belgium	NC 2 PROJECT
GE (OIL & GAS) THERMODYN	France	Oil and gas compressors application
MONSANTO FERTILIZERS	Belgium	-
VALMET	Sweden	Helios Project to expand SCA Östrand pulp mill
AUSTRALIAN NAVY	Australia	-
WILHELMSSEN	Norway	CO2 fire fighting system



References – VINCO Valves

Company	Use
AGFA GEVAERT	Process systems for film production (fine chemical application)
ALCATEL/TBP ELECTRONICS	Gas systems in micro-electronics
BAXTER	Clean utility systems in technical and clean rooms
CAPSUGEL (PFIZER)	Problem solver on gelatin powder line just before melting vessels
GSK	Clean utility systems in technical and clean rooms
HENOGEN	Clean utility systems in technical and clean rooms
JANSSEN PHARMACEUTICA	Clean gas systems for laboratories Process systems for chemical pharma basic ingredient production
LFB	Clean utility systems in technical and clean rooms
MEDILINE	Clean gas systems for laboratories
PFIZER	Clean utility systems in technical and clean rooms
QUALIPHAR	Process systems for syrup production
SOLVAY PHARMA	Clean utility systems in technical and clean rooms
SANOFI	Clean utility systems in technical and clean rooms
MEY ICKI (Diageo)	New spirits production plant
ASTRA ZENECA	Biologics Protein Therapy. Fill and pack
NOVARTIS	Clean utility systems in technical and clean rooms
SCHERING PLOUGH	-
SAMSUNG BIOLOGICS	Edison III Project
PB GELATINS	Process gelatine production



MIR VALVE



Product Range API 6D/6DSS

From MIR VALVE



Ball and Gate
Valves

Size: 1" - 60"
ANSI Class
150-2500

Full & Reduced
Bore



Soft, Metal,
PMSS, Seated
Designs

API 6D / 6DSS
Certified &
Tested

Actuated &
Manually
Operated



RF, RTJ, WE,
Pups, Hub Ends

Trims: CS, SS,
Duplex, Inconel,
Incoloy all types

Firesafe – API
6FA / ISO10497
& API 607

References – MIR VALVES



PTTEP Myanmar / Thai Nippon Steel & Sumikin Eng.&Con.
Zawtika Development Project, Phase 1A, Onshore, Myanmar
MV3 Side-Entry Ball Valve 24" CL.900, RTJ Body & Trims: CS/CS+ENP PEEK,
Full compliance to TOTAL Specification
Extensive FAT testing Hydro + Gas, 6 pcs. 18 Weeks delivery



References – MIR VALVES



CHEVRON THAILAND

Erwan Funan Gas Platform, Offshore Thailand

MV4 DBB Ball Valve 20" CL.600 in LT CS / LT CS+ENP, vertical position, gear

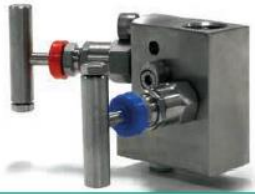




ALCO VALVES

Product Range

From ALCO Valves



Needle Valve Manifold



Ball Valves



Needle Valves

PB Series Ball
Valves

Upto 6,000 psi

Ball Valves

Upto 10,000 psi

Check Valves

Upto 10,000 psi

DBB Valve

Upto 6,000 psi

Needle Valve

Upto 10,000 psi

Gauge Valve

Upto 10,000 psi

Needle
Manifold

Upto 10,000 psi
(oil and Gas)



Ball Valves



DBB Valves

References – ALCO Valves



**Tatweer Petroleum – Knuff Gas –
6" & 8" class 1500lbs**



References – ALCO Valves



ASAB project / Flowserve pump
systems



References – ALCO Valves



Chemical Injection Skid – Middle East





ANKUK

Product Range

From ANKUK



Manual Valve



**Underground
(Waterworks) Valve**



**Pneumatic Actuator
Valve (Double & Spring)**



Electric Actuator Valve

Material Comparison

Property	PVC	CPVC	PVDF	PTFE / PTFE.GR	AK-FRP
Tensile Strength (ASTM D638)	42 ~ 50 MPa	48 ~ 55 MPa	44 ~ 54 MPa	20 ~ 35 MPa	60 ~ 70 MPa
Flexural Strength (ASTM D790)	82 ~ 88 MPa	98 ~ 104 MPa	57 ~ 76 MPa	13 ~ 16 MPa	180 ~ 190 MPa
Flexural Modulus (ASTM D790)	2,660 ~ 3,320 MPa	2,490 ~ 3,500 MPa	2,140 ~ 2,310 MPa	500 ~ 1,310 MPa	10,300 MPa
Heat Deflection Temp (0.455 MPa) (ASTM D648)	78°C	103°C	150°C	102°C	200°C
Max Service Temperature	60°C	90°C	120°C	200°C / 260°C	> 260°C

* Values may be different depending on material manufacturer.

Plastic such as PVC, CPVC and PVDF has a some mechanical strength but very weak in terms of temperature.

While PTFE is mechanically weak, it shows strengths in temperature.

AK-FRP both has superior strength and temperature advantage.

References – ANKUK





Apollo Valves

Product Range

"Apollo" Valves

Ball Valves - Industrial

Applications	Heavy duty industrial and commercial
Size	½" – 12"
Pressure Range	Vacuum to 1500 psig
Materials	Broad range of materials, configuration, and Actuation
Class	150, 300 and 600
Temperature	-150 def F to 1000 deg F
Compliance	API 606, ISO 5211, NACE MR0175 and MR013, ASME/ ANSI B16.34, B3.11, B31.3 and API 607



Top Entry Ball Valve



83B/86B Three Piece Valve



87A/88A Flanged Valves



87AF/88AF Flanged Valves

Product Range



Butterfly Valves

Applications	Industrial and Commercial
Size	2"-24"
Pressure Range	150-200 psi
Design Standards	ASTM A536, ANSI 125/150 drilling, and API 609

- Resilient seated
- Double offset
- Options include:
Gear operated,
Locking handle,
Actuator operated,
Gear operated, etc.



Butterfly Valves

Gate, Globe and Check Valves

Applications	Industrial and Commercial
Size	1/4" - 20"
Materials	Bronze and Iron
Class	Class 125 - Class 300

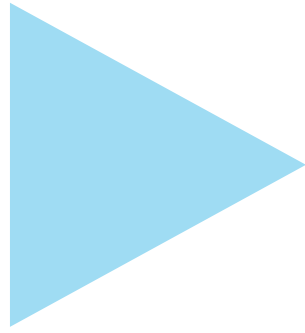
- Used in industrial and commercial purposes
- Lead free design
- New class 300 included in the product range



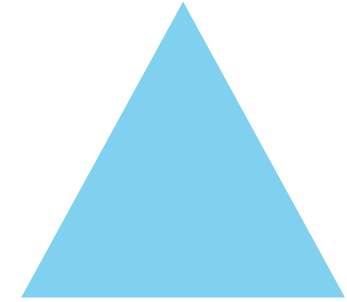
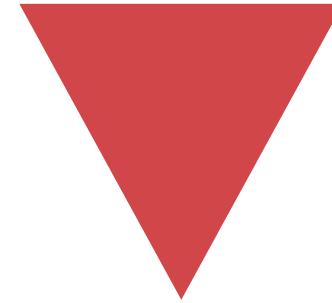
Gate, Globe and Check Valves



TechnipFMC



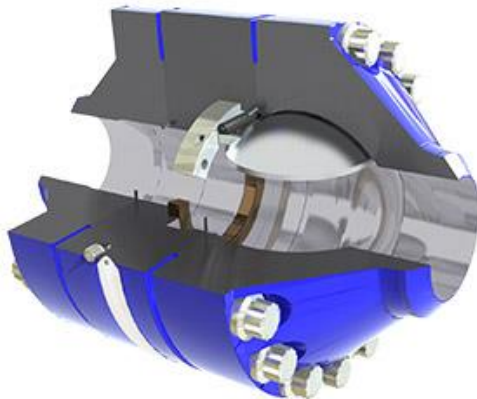
TechnipFMC Valves



TechnipFMC Valves



COMPACT BALL VALVES



COMPACT CHECK VALVES

COMPACT VALVES

Compact Ball Valves

Compact Check Valves

Product Range

Gen II Floating Compact Ball Valve

Gen II Trunnion Mounted Compact Ball Valve

Compact Check Valves

Compact Double Ball Valves

Compact Poppet Diverter Valve

TechnipFMC Compact Ball Valves



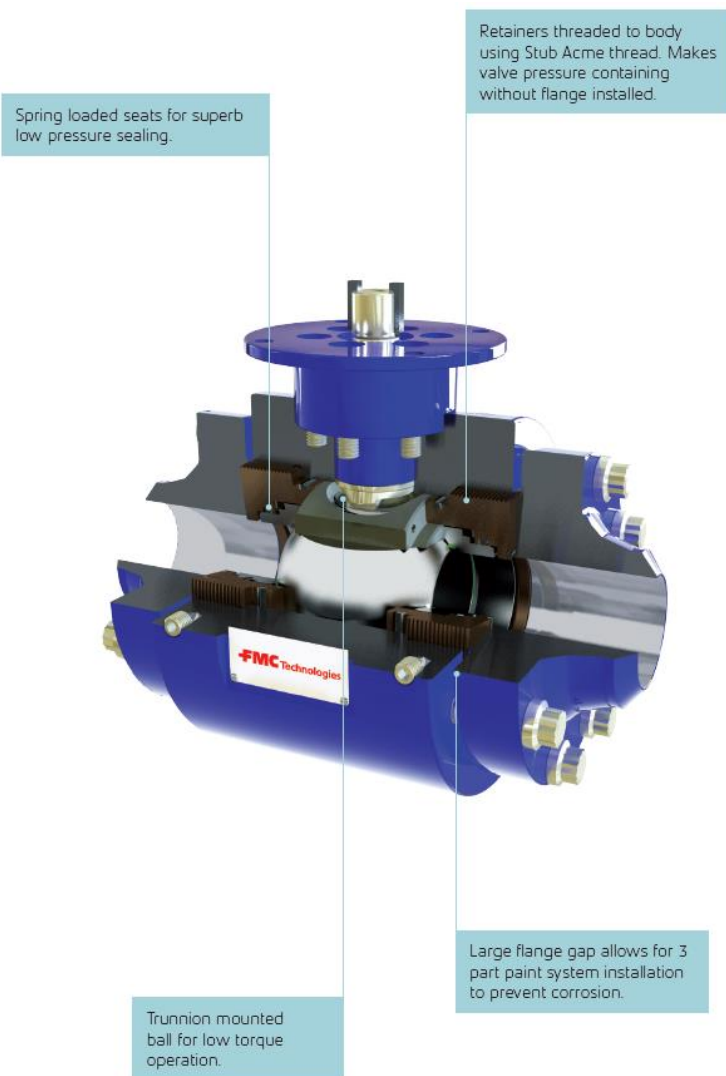
Gen II FLOATING COMPACT BALL VALVE

Size	1"-4"
Class	ASME 1500, ANSI 2500, API 10K
<ul style="list-style-type: none"> Designed according to API 6A , API 6D Compliant to NACE MR0175-2003 End connection compliant to ASME B31.3 ch. 9 and ASME B31.8 Fire tested according to API 6FA, BS 6755 part 2 	



Compact design improves savings in system weight and size

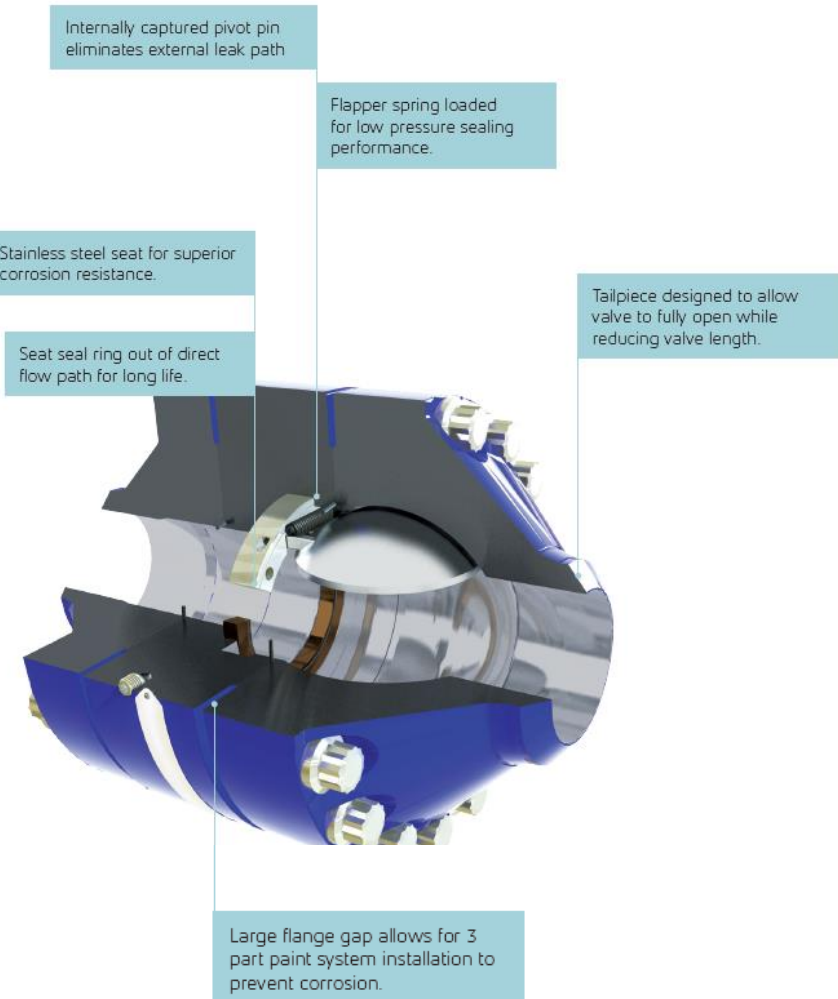
TechnipFMC Compact Ball Valves



Gen II TRUNNION MOUNTED COMPACT BALL VALVE

Size	4"-12"
Class	ASME 1500, ANSI 2500, API 10K
<ul style="list-style-type: none"> Designed according to API 6A , API 6D Compliant to NACE MR0175-2003 End connection compliant to ASME B31.3 ch. 9 and ASME B31.8 Fire tested according to API 6FA, API 607, BS 6755 part 2 	

TechnipFMC Compact Valves



Compact Check Valves

Size	1"-12"
Class	ASME 1500, ASME 2500, API 10000

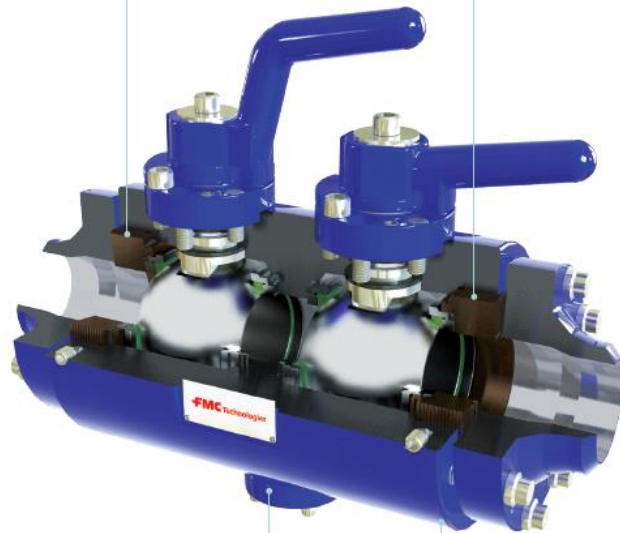
- Designed according to API 6A
- Compliant to NACE MR0175-2003
- End connection compliant to ASME B31.3 ch. 9 and ASME B31.8
- Fire tested according to API 6FD

- ✓ Stainless steel seat for superior corrosion resistance
- ✓ Flapper spring loaded for low pressure sealing performance
- ✓ Tailpiece designed to allow valve to fully open while reducing valve length

TechnipFMC Compact Valves

Threaded retainers have valve fully pressure containing with or without installed end connections.

Threaded retainers have valve fully pressure containing with or without installed end connections.



Integral bleed port allowing verification of valve sealing with line pressurized.

Single piece body houses two valves. Creates 2 physical barriers between pressure and downstream work.

Compact Double Ball Valves

Size	1"-12"
Class	ANSI 1500, ANSI 2500, API 10K
<ul style="list-style-type: none"> Designed according to API 6A , API 6D Compliant to NACE MR0175-2003 End connection compliant to ASME B31.3 ch. 9 and ASME B31.8 Fire tested according to API 6FA, API 607, BS 6755 part 2 	

TechnipFMC Compact Valves

Integral actuator operates pneumatically, hydraulically or with field gas.

Small bleed ports balance pressure across seats to minimize throttling and vibrations.

Sealing components are positioned out of flow stream to minimize erosion.



Positive spring return diverts flow to lower outlet on loss of cylinder pressure.

Modular design allows inlet to be located on either side of valve.

Compact Poppet Diverter Valve

Size	2"-6"
Class	ANSI 1500, ANSI 2500
<ul style="list-style-type: none"> • Used primarily in compact manifolds • Unique patented design equalizes pressure across the seats to balance the poppet • Enables to divert flow from one line to another 	

LESER VALVES














LESER

Product Range

From LESER

**Nine product groups up to DN 400 / 16"
and 850 bar / 12.000 psig**

LESER

General industrial applications (chemical, petrochemical, oil & gas, technical gases, LNG / LPG, marine)						
Product Group	High Performance	API	Compact Performance	High Efficiency Pilot-operated safety valve	Modulate Action	
						
Short description	Flanged safety valves with especially high capacity for their size	Flanged safety valves that meet all the requirements of API 526	Threaded and flanged safety valves with compact dimensions	Pilot-operated safety valves for optimal tightness right up to set pressure.	Flanged valves with a standard or proportional opening characteristic.	
Nominal Diameter at Inlet	DN 20 - DN 400 3/4" - 16"	DN 25 - DN 200 1" - 8"	DN 15 - DN 40 3/8" - 2"	DN 25 - DN 200 1" - 8"	DN 15 - DN 150 1/2" - 6"	
Pressure	0.1 - 300 bar 1.5 - 4,350 psig	0.12 - 413.8 bar 2 - 6,000 psig	0.1 - 850 bar 1.5 - 12,328 psig	2,5 - 426 bar 36 - 6,170 psig	0.2 - 160 bar 2.9 - 2,320 psig	
Special industrial applications						
Product Group	Clean Service	Critical Service	High Efficiency Suppl. loading	Best Availability Change-over v.	Best Availability Bursting discs	S&R
						









Product Range

From LESER




Full product range for all industrial applications according to PED and ASME VIII

LESER





Typical product groups for applications

Industry	Chemical industry	Petrochemical / Oil & Gas industry	Applications with special requirements (e.g. pharmaceutical, urea, refrigeration)
PED			
Typical product groups for PED markets	High Performance, Compact Performance, Critical Service, Modulate Action	High Performance, Compact Performance, High Efficiency POSV and SLS	Clean Service, S&R, application-based product solutions
ASME			
Typical product groups for ASME markets	API, Compact Performance	API, Compact Performance, High Efficiency POSV	Clean Service, application-based product solutions



Industry	Customer	Since	Additional information
 Petrochemical industry	Shell Deutschland	1981	Continuous supply of large number of safety valves, especially Modulate Action
	Brunei Shell Petroleum	2011	Fulfillment of Shell specification, delivery of pilot-operated safety valves in special materials with short delivery times
	ExxonMobile	2006	Worldwide prequalification by ExxonMobile
	Petrobras	1998	Supply to large projects like Comperj or FPSOs, consistent fulfillment of high ITP requirements, local content manufacturing in Brazil
	GS E&C	2012	Frame contract with LESER shows the trust of one of Korea's biggest EPCs
 Oil & Gas	Saudi Aramco	2013	Togther with a partner a local production facility was established in KSA, LESER can supply as "local approved company" both directly and to OEM
	LEWA	2004	High pressure safety valves for offshore application. High requirements regarding corrosion protection and variety of connections.
	PDO	2012	Valves in Dupelx and high alloy materials and short delivery times for the corrosive sections of advanced oil production plants
 Technical gases	Linde	1990	High technical requirements e.g. oil & grease free for oxygen applications in air separation, proven multiple times by customer audits
	Air Liquide	2004	High technical requirements, proven by OEVT certification for LESER safety valves

References – LESER

Industry	Customer	Since	Additional information
 Chemical industry	BASF	1975	There is a long-term customer relationship with e.g. Germany, USA or China. Here, the technical requirements such as increased tightness are met reliably. LESER uses a consignment warehouse in order to keep short delivery times.
	Bayer	1980	Main supplier for Germany with long-term global framework contract. Delivery of standard products as well as technical highly sophisticated solutions.
	DOW Chemical	1992	With a worldwide framework contract LESER delivers valves to North America and Europe; special solutions with pneumatic supplementary loading systems are developed in order to ensure the main transfer line of a plant.
	Wacker Chemie	1976	Long-term collaboration; main supplier for Germany and USA
 Power	Siemens	2001	Collaboration with diverse locations in the powerhouse-area as well as in the pump-division.
	Abengoa Solar	2003	Development of the configuration of solar fields for this customer.
	Shanghai Turbine	2007	LESER is main supplier with long-term customer relations.
	SPX Heat Transfer	2012	Delivery of Compact Performance valves with special connections and Inconel-inlet body.
 Food / Pharma	Krones	1995	High requirements for hygiene and cleanability. Wide range of products with approximate 290 different configurations.
	Hetero Labs	2005	Delivery of over 2000 valves in only 10 weeks
 Shipbuilding	TGE	1978	Valves for cryogenic application on LNG / LPG-carriers as well as for gas fuel applications such as cruise ships.

TECHOIL Waste Compactors



Seals and O-Rings



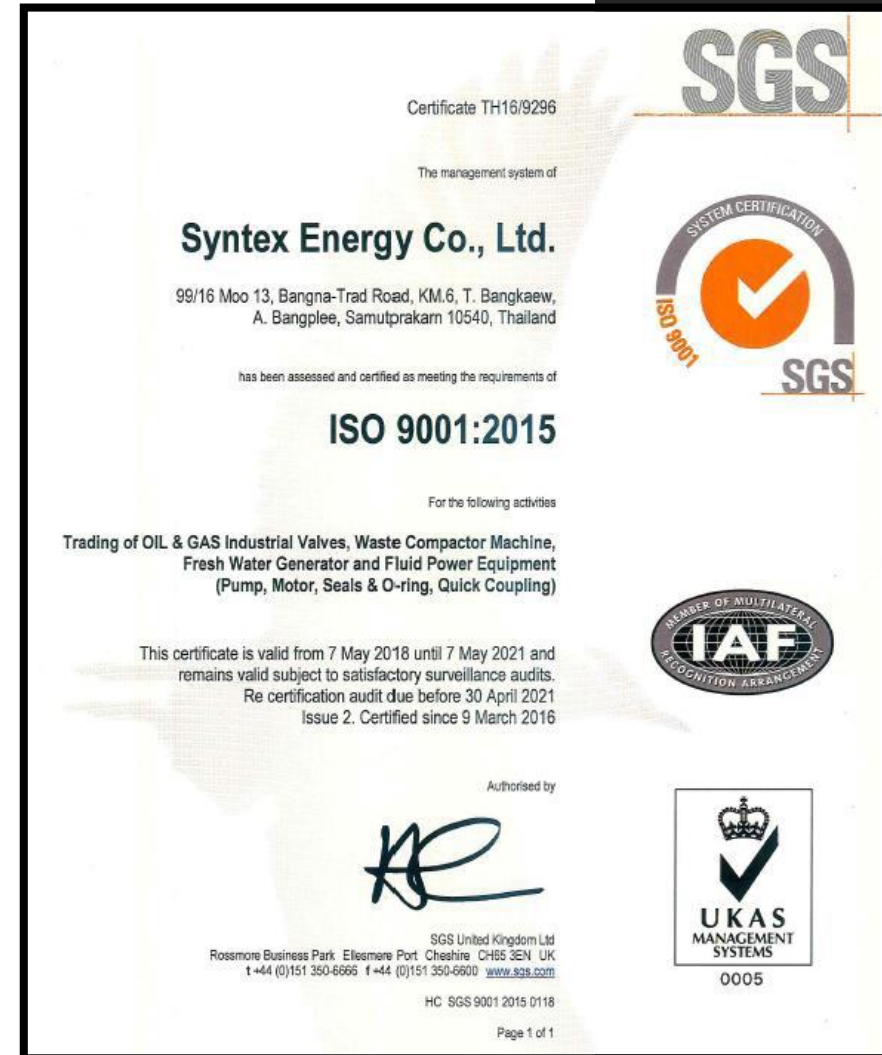
Flow Fan



OTHER PRODUCTS

OUR CERTIFICATE

We are proud to be an
ISO 9001:2015 certified company.
Rest assured with us, your business
will never suffer quality!



PROJECT REFERENCES



Project	Products	Size Range	Class Range	Total QTY.	Client/ End-Client
PTTEP BONGKOT PHASE LONG-TERM CONTRACT					
B3P	Compact Check Valves	3"	2500	39	TNS/PTTEP
B4D	Compact Valves	1" to 3"	2500# & API 10K	16	TNS/PTTEP
B4D	DBB AND MDBB	1/2" to 2"	150# to 2500# & API 10K	35	TNS/PTTEP
PTTEP ARTHIT PHASE LONG-TERM CONTRACT					
A3A	DBB AND MDBB	1/2" to 2"	150# to 2500# & API 10K	35	TNS/PTTEP
A3A	Compact Valves	1" to 3"	2500# & API 10K	16	TNS/PTTEP
A3A	Actuated Compact Ball Valve	3"	API 10K	48	TNS/PTTEP
YETAGUN PHASE 6 DEVELOPMENT PROJECT					
PCML	MANIFOLD SLOT (Compact Valves)	2" to 6"		15	TNS/PCML
PCML	DBB	1", 2" and 8"	1500#	10	TNS/PCML



PROJECT REFERENCES



Project	Products	Size Range	Class Range	Total QTY.	Client/ End-Client
CHEVRON, THAILAND					
NPAL-NCAPT-NPCPP-MRU ISOLATION	Side Entry Trunnion Ball Valve	18"	300#	3	Chevron
Platong Gas II development	Side Entry Trunnion Ball Valve	2", 4", 6" and 10"	300#	4	Chevron
ERAWAN FUNAN	Side Entry Trunnion Ball Valve	20"	600#	2	Chevron
FCE Fabrication Shop SKL	Side Entry Trunnion Ball Valve	3" and 6"	300#	12	Chevron
PLCPP2 Sale Gas Metering Skid	Side Entry Trunnion Ball Valve	16"	1500#	4	Chevron
PTTEP BUNDLED PHASES 2					
A3B	DBB AND MDBB	1/2" to 2"	150# to 2500# & API 10K	48	TNS/PTTEP
A3B	Compact Check and Ball Valves	1" to 3"	2500# & API 10K	35	TNS/PTTEP



PROJECT REFERENCES



No.	Projects	Products	Size Range	Class Range	Total Qty.	Client/End-Client
1	PTTEP Bundled Phases					
	1E3J	DBB & MDBB	1/2" to 1"	150# to 2500#	231	TNS/PTTEP
	3K	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	64	TNS/PTTEP
	2B	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	160	TNS/PTTEP
	4B	DBB & MDBB	1/2" to 2"	150# to 2500#	171	TNS/PTTEP
	3L	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	59	TNS/PTTEP
	2C	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	134	TNS/PTTEP
2	Carigali-Hess					
	BMB - CKD WHP	MDBB	1/2" to 2"	150# to 900#	94	TNS/Carigali-Hess
	BMD WHP	MDBB	1/2" to 2"	150# to 900#	81	TNS/Carigali-Hess
	BLC-CKR WHP	MDBB	1/2" to 2"	150# to 2500#	86	TNS/Carigali-Hess
3	PTTEP Bongkot Phase Long-Term Contract					
	B3M	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	140	TNS/PTTEP
	B4C	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	105	TNS/PTTEP
	B3N	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	105	TNS/PTTEP
	B3M	Compact Valves	1" & 3"	2500# & API 10K	78	TNS/PTTEP
	B4C	Compact Valves	1" & 3"	2500# & API 10K	84	TNS/PTTEP
	B3N	Compact Valves	1" & 3"	2500# & API 10K	77	TNS/PTTEP



PROJECT REFERENCES



No.	Projects	Products	Size Range	Class Range	Total Qty.	Client/End-Client
4	PTTEP Arthit Phase Long-Term Contract					
	A2D	DBB & MDBB	1/2" to 2"	150# to 2500# & API 10K	140	TNS/PTTEP
	A2D	Compact Valves	3"	2500# & API 10K	64	TNS/PTTEP
5	PTTEP ZAWTIKA PHASE 2A					
	PTTEPI-ZAWTIKA Development Project	DBB	2"	900#	21	TNS/PTTEPI-Total
	Total Pipeline Sharing (TPS) - Phase 2					
6	MUBADALA NONG YAO FIELD DEVELOPMENT PROJECT					
	NY	DBB	1"-6"	1500#	159	TNS/MUBADALA
	NY	Non-Slam Check Valve	6"	1500#	3	TNS/MUBADALA
6	Chevron, Thailand					
	Platong Waste Compactor	4000CB	30-Ton		1	Chevron
	Platong Waste Compactor	4000CC	30-Ton		1	Chevron
	Tantawan FSO Water Maker	KM60	60-Ton/day		1	Chevron
	Benchamas FPSO Water Maker	KM80	70-Ton/day		1	Chevron
	Platong Gas II	Actuated Ball Valve	2" to 18"	300# to 1500#	113	Chevron
				Total Valve Qty	2,169	



SYNTEX ENERGY CO., LTD.

OUR CONTACTS



Address

Syntex Energy CO., LTD.
99/07 Moo 13, Bangna - Trad Rd.
Km 6, T. Bangkaew, A. Bangplee,
Samutprakan, Thailand 10540

Phone & Email

sales@syntex-energy.com

+66 02751-7766

<http://www.syntex-energy.com/>

SYNTEX ENERGY CO., LTD.

