



Going Global

Manufacturing Units & Global Presence:

INDIA

Plot No. 240, Sector-3, Growth Center, HSIIDC, Bawal, Haryana,India Ph.: +91 (1284) 269400-99 Fax: +91 124 2290884 e-mail: sales@blissanand.com

THE NETHERLANDS

Tijvoortsebaan 8Q, 5051 HJ Goirle, the Netherlands Ph.: +31 (0) 13 304 0111 e-mail: sales@blisseurope.eu

DENMARK

BRDR. Christensens
Broksøvej 79, Skuderløse 4690,
Haslev Denmark
Phone: +45 56 36 36 00
e-mail: bch@brdrchristensens.com

UNITED STATES OF AMERICA

e-mail: sales@blissamericas.com

14090 Southwest Fwy #300,

Sugar Land, TX 77478, USA

Ph.: +1 (281) 738-3961

KINGDOM OF SAUDI ARABIA

Production Unit #101, B-2, Cluster 2, Modon Industrial City 3, Zip code -34847, KSA-Dammam Phone: +966 (0) 56 678 4945 e-mail: ksa@blissanandusa.com





Visit Website













Team India



Team United States of America



Team Kingdom of Saudi Arabia



Team The Netherlands



Team Denmark

MISSION

With a strong infrastructure and a sound financial base, Bliss Anand is poised for quantum growth, seeking to achieve a larger market share.

VISION

To be one among the world-leading manufacturer of field instruments and engineered valves for process and power industries.

VALUES

Customers, employees, and stakeholders are our priority of service, to achieve our milestone in ethical and congenial bounding



2015

2015



Milestones

Bliss Anand America awarded the following certifications:

Bliss Anand executed project from Foster Wheeler for refinery expansion in

- ISO 14001:2008 and OHSAS 18001:2007

- ASME U & S Stamp

Corpus Christi, Texas

1975	Establishment	2015	Bliss Anand Energy Division launched, 2/3 Phase Separator System/Skids, Indirect
1985	Engineers India Limited (EIL) approval		Water Bath Heater, Gas Conditioning Regulating & Metering System, Chemical
2000	Joint Venture - Badotherm, Holland		Injection Skid, Filter Separators / Dry Gas Filters, Heater Treater and Hydrocarbon Storage Tank.
2005	Middle East approval from major oil companies	2015	Bliss Anand's longest Magnetic Level Gauge
2007	Licence agreement with Farris, USA		- Dual Chamber, C-C: 552" (46 ft.), 24 process flange for Interface application
2008	ERP implementation	2015	Bliss Anand Middle East facility awarded for ISO 14001:2008 and
2008	Setup 4.5 acres manufacturing facility at Bawal (Haryana)		OHSAS 18001: 2007 certifications
2009	ASME UV, VR approval for Indian facility	2015	Approved Asia and Middle East facility with -
2010	Farris Master Representation in Middle East		R ASME (ASME) (A
2012	Abu Dhabi Company formed		
2012	Bliss Anand America opened operations at Houston, Texas	2016	Received prestigious award from Petrofac/ Yokogawa for 7500 nos. Diaphragm Seals
2013	Inaugurated 2.2 acres manufacturing and engineering facility in La Porte, Texas	2017	Started operation in KSA
2013	Bliss Anand executed project from Petronas, Malaysia for their FLNG	2018	New manufacturing facility operational in UAE
2014	Bliss Anand awarded the following approvals: - ADMA, ZADCO & KOC	2019	Bliss Anand Middle East moved to 1,00,000 Sq. ft. new office
0014		2020	Bliss Anand secures a prestigious single project worth over 100 million USD
2014	Bliss Anand signs agreement with Reliance Group for 1500 Magnetic Level Gauges for Jamnagar J3 Expansion	2020	Bliss Anand KSA facility approved from Saudi Aramco.
2014	Bliss Anand America awarded Canadian Registration Number (CRN)	2021	Delivered fi <mark>rst</mark> supp <mark>ly of 38 nos o</mark> f Level Gauges to Saudi Aramco offshore project.
2014	Bliss Anand Bawal executed exotic material Magnetic Level Gauges from Saipem for Kuwait	2022	Acquisition of BRDR. Christensens Denmark a poineer in metal seated lubricated taper plug valves.
2014	Bliss Anand receives contract of \$3.25 mn from Hyundai for Abu Dhabi, UAE	2022	Factory area expansion to accommodate Energy Equipment Division to 160,000 Sq. ft.
2014	Bliss Anand receives contract from Samsung, Korea for Iraq		



Production Facility: India

• ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 &



















PRODUCTION FACILITY: BAWAL, HARYANA

Spread across 18,000 sq. meters, Bliss Anand's Bawal facility is strategically located on National Highway-8, connecting north India to ports in Gujarat and Mumbai. This ultra-modern production facility is equipped with state of art machinery and allied facilities, having a floor space of approx 140,000 sq. ft.

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Manufacturing Facility: USA





BLISS ANAND is poised to invest substantially in its US operations with a view to expand manufacturing capability in the area of Flow, Pressure and Energy Equipment.

BLISS AMERICAS commissioned in 2012. Bliss Americas cutting edge technology allows us to serve the Oil & Gas, Power and Petrochemical Industry in Americas and Canada and further envisages to venture into Energy sector.





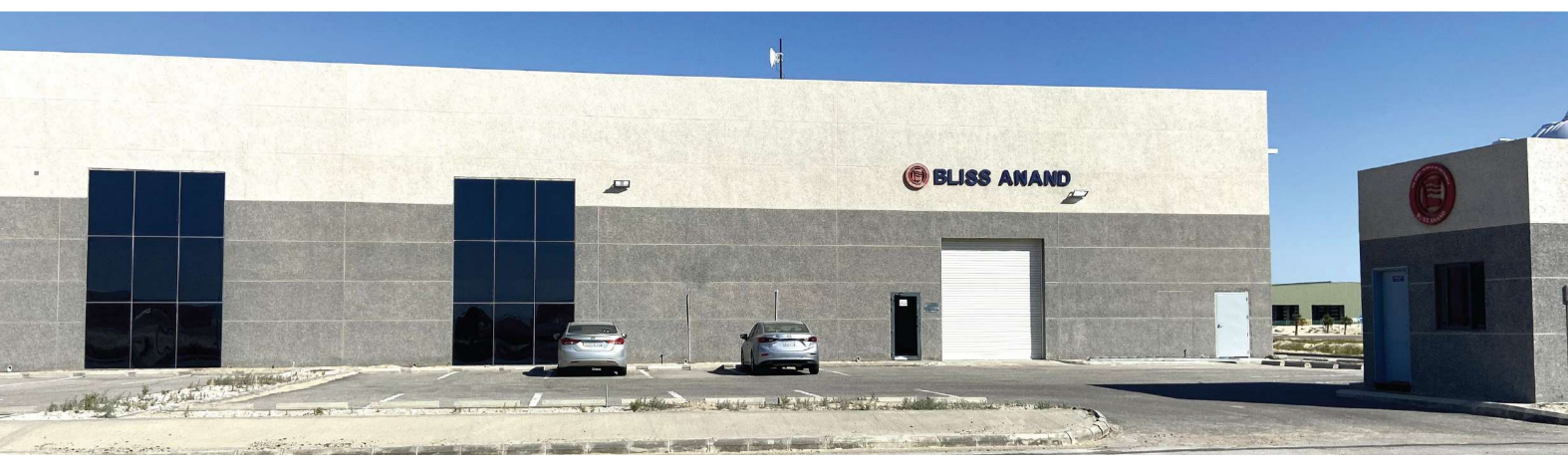


Production Facility: Kingdom of Saudi Arabia

• ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified



SAUDI ARABIA



BLISS ANAND's Saudi Arabia operation is fully operational and equipped with most modern machineries. This facility is strategically planned to cater to our prestigious customer in KSA for Level Gauges, Remote Seals and Flow Indicators.





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Production Facility: The Netherlands





Certified



BLISS ANAND's The Netherlands operation is fully operational and equipped with most modern machineries. This facility is strategically planned to cater to our prestigious customer in Europe for Level Gauges and Flow Indicators.



THE NETHERLANDS



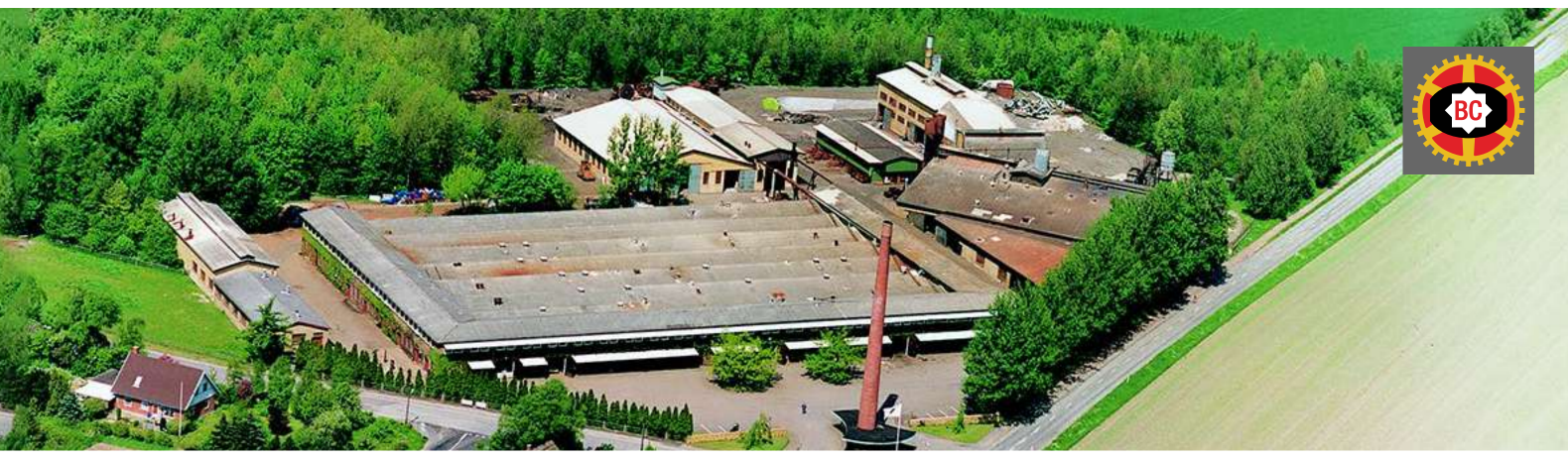




Production Facility: Denmark (BRDR. CHRISTENSENS)

• ATEX 94/9/EC, ISO 9001:2015, API SPEC Q1 & API 6D Certified





BLISS ANAND takes over the BRDR. Christensens a leading manufacturers of lubricated taper plug valves, steam jacketed plug valves and double plug double isolation valves mainly used in the global oil and gas industry.

BRDR. Christensens allows Bliss Anand to offer a broader spectrum of products to their international customer base and provides another significant step forward in the development of the Bliss Anand Group.

The bringing together of combined experience of more than 100 years, the Bliss Anand & BRDR. Christensens organizations' quality products, trusted brands and global capabilities will now provide our customers with an enhanced product offering and improved service experience.









Level Division - Product Range



Salient Features

- Titanium floats
- Float failure indication (Safety first)
- No vented / pressurized floats
- Full bore penetration welding
- CRN approved

Magnetic Level Gauge

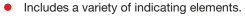


Salient Features

- Sturdy Construction for clear liquids
- High Pressure 4000 PSIG @ 100°F
- Clear line of separation visible from a distance
- Variety of materials and Configuration
- Visible length from 200 mm to 3000 mm

Glass Level Gauge





- Mounting can be screwed or flanged
- Uses specific materials based on need.
- Available with full view or double window.

Sight Flow Glass



Salient Features

- Allows external mounting of process level instrumentation
- Ideal for critical area and general purpose applications
- Enables live maintenance
- Designed to ASMEB31.3
- Pressure Equipment Directive (PED) complaint

Bridle Radar Transmitter



Salient Features

- No DIP tube required: open valve to calibrate radar in field
- Spot calibration of radar transmitter
- Real time true level of process liquid
- True redundancy
- Full function in power failure modes
- Glass field replacement by isolating gauge from process fuild

Acurage [®] (U.S. Patent)



Salient Features

- High accuracy and repeatability
- 4 to 20 mA HART
- Two channel output (Level & Interface)
- Explosion-proof and Intrinsically safe
- FM & CSA approval
- Enclosure rating to NEMA 4X

Magnetostrictive Transmitter

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Safety Valve Division - Product Range



Salient Features

- Conforms to API 526
- Full Nozzle Design
- Integral Cast Flanges
- Metal Seat with optional o-ring
- Balanced Bellows option
- Open Bonnet and Lever Assemblies option
- Adjustable Blowdown

Safety Relief Valve (Conventional)

Salient Features

- Metal Seat with optional o-ring
- Balanced design option
- Flanged option
- Optional welding nipple and sanitary connections

Safety Relief Valve (Conventional)



Salient Features

- Conforms to API 526
- Snap Acting and Modulating Control Actuation
- Semi and Full Port Nozzle Design
- Typical Blowdown of 3-6%

Safety Relief Valve (Pilot Operated)

Seal Division - Product Range

Salient Features

- Highest level of reliability
- 40 micron gold plated seal for Hydrogen service
- Shell approved
- Max. Temperature up to 1100° F
- Web based calculation tool (BaseCal)
- Exotic materials
- 48 types of fill fluids for process requirement
- CRN approved

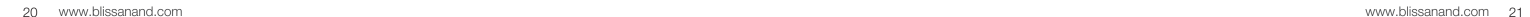


Remote Seals for Pressure Transmitters

Salient Features

- Gold Plating (40μ)
- PTFE Foil
- PVC
- PP
- **D** /DE
- HTDS High Temperature
- Diaphragm Seal (up to 600°C/1112°F)
- LGP for controlling Low
- Gauge Pressures (as low as 10m bar)









BRDR. Christensens - Product Range



Salient Features

- Blowout proof stem with three unique seals
- Pressure balanced and fire safe design
- Regular, venturi or short pattern
- Port type: Rectangular, reduced or full port

Type 5 - Pressure Balance Lubricated Taper Plug Valve

API/PED/ISO/NACE • 1/2" – 36" / DN 15 – DN 900 • Class 150/300/600/900/1500/2500 • PN 20/50/100/150/250/420

Salient Features

- Trouble-free metal-to-metal sealing
- Offer limitless installation positions
- Regular, venturi or short pattern

Type 9 - Top Entry

Lubricated Taper Plug Valve

Port type: Rectangular, reduced or full port



API/PED/ISO/NACE • 1/2" – 16" / DN 15 – DN 400 • lass 125/150/250/300 • PN 10/20/40/50



- Metal-to-metal sealing
- Perform both Double-Block and Bleed (DBB) and Double-Isolation and Bleed (DIB) capabilities
- Straightway pattern
- Rectangular port

Type 55 - DBB Twin Pressure Balanced Lubricated Taper Plug Valve

API/PED/ISO/NACE • 1" – 24" / DN 25 – DN 600 • Class 150/300/600/900/1500/2500 • PN 20/50/100/150/250/420



Salient Features

- Trouble-free metal-to-metal sealing
- Trouble-free metal-to-metal sealing
 Port Type: Four way, rectangular double L-ported
- Limitless installation positions
- Adjustment free and blow out proof trim
- Low torque

TYPE 1: FOUR WAY – BOTTOM ENTRY LUBRICATED CYLINDRICAL PLUG VALVE

API/ASME/PED/EN • ½" - 30" / DN 15 - DN 750 • Class: 125/150/250/300 • PN 10/20/40/50





Energy Division - Product Range

Wellhead Panel



Key Highlight

- Modular Design with SS 316 / 316 L Construction or as needed.
- Adequate Power & head to meet the well requirement.
- Easy Operation, Maintenance & Serviceability
- First Time 'Made In India'
- Future proofing & Expandable design.
- Safe & Enviornment protected design.

Key Highlight

- Extremely light weight but extremely strong compared to conventional CS dome, hence very low loads on the tank and foundations.
- Non welding type construction.
- Maintains extremely low temperature inside the tank unlike a CS Dome.
- No or very little maintenance required in the dome's lifetime.
- Strong enough to withstand all environmental factors while ensuring the tank contents remain uncontaminated and odors and vapors are contained.
- No need to dispose of water contaminated due to leaky seals or drains
- No standing water reduces the corrosion & loads of steel parts while also reducing risk of collapse due to accumulation.
- Zero risk of rim fires.

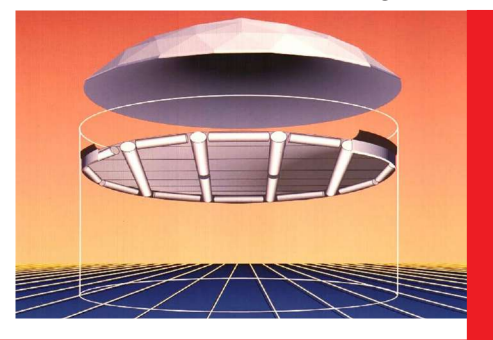
Aluminium Geodesic Dome



Key Highlight

- Minimizes Vapour Losses of stored liquids, while saving a lot of money.
- Extremely light weight compared to conventional CS IFR.
- No period maintenance required resulting in cost effectiveness.
- No Painting required required resulting in cost effectiveness.
- Well designed to manage vaccum & pressure flow.
- Reduces pollution while ensuring no harmful vapours are let off to the atmosphere.
- Increases safety while ensuring no explosive vapours are trapped.

Internal Floating Roof



Heater Treater



Key Highlight

- Adequately designed for both vertical and horizontal installation.
- Direct type and Indirect Type
- Custom built to suit the process requirement and the client need.
- Fully automated with SDV, PRV, CV, Analyzer, Transmitters, PSV, Duobloc Burnerr, PLC control etc..
- Designed and Manufactured as per international quality norms.
- Lightweight insulation reduces loading weight.
- Resistance to mechanical and thermal shocks
- Faster start-up and cool down period.

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Testing and R&D Facilities



Positive Material Identification (PMI) Testing

- MTR/ heat traceability of materials
- Quality assured

Our in-house R&D division is well equipped to carry out designing and testing of all of our

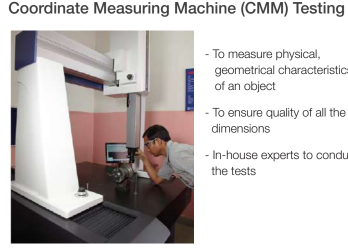
products. All our products are designed and

manufactured at our facilities equipped with cutting edge technologies. Manufacturing is done under strict supervision of our highly qualified engineers and conform to international

quality standards such as ASME, ISO, DIN,

ANSI, JIS, IBR and CMRI. All our products meet quality requirements of our customers with

accuracy, reliability and dependability.



- To measure physical, geometrical characteristics of an object
- To ensure quality of all the dimensions
- In-house experts to conduct the tests

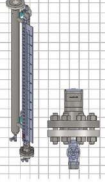


CFD - For Flow Simulations

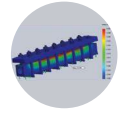
SOLIDWORKS Engineering 3D Modeling and Product Development Cell



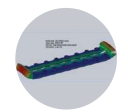
Finite Element Analysis (FEA)



Computational Fluid Dynamics (CFD)



SOLIDWORKS simulation uses FEA methods to calculate the displacements and stresses in our products due to operational loads such as - Forces, Pressure, Accelerations, Temperatures, Contact between Components.



SOLIDWORKS simulation uses CFD analysis to enable quick, efficient simulation of fluid flow and heat transfer.

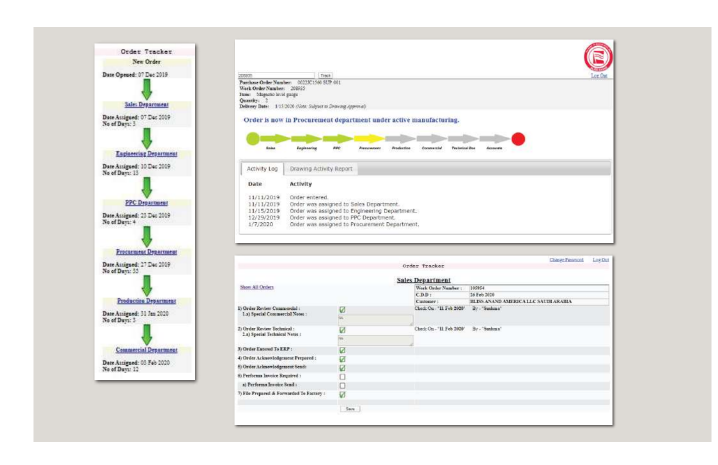
Technology

Cloud Order Tracking System

Realizing the need to serve customers globally, BLISS ANAND has strengthened its network to reach out to its customers far and wide by implementing Blisswalk.com, the Cloud Order Tracker to support customers' online order status.



Only Manufacturer to offer "Cloud Order Tracking" system through www.blisswalk.com



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Major Approvals



































Major Customers



S GS E&C



























Major Certifications











































ISO Certification: ISO 9001:2015 | ISO 14001:2015

ISO 45001:2018

Certifications



ISO 9001:2015 BRDR. Christensens (Denmark)



ISO 9001:2015 (India)



API SPEC Q1 BRDR. Christensens (Denmark)



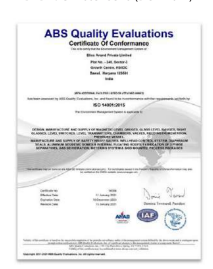
ISO 45001:2018 (India)



ISO 45001:2018 (UAE)



ATEX 94/9/EC BRDR. Christensens (Denmark)



ISO 14001:2015 (India)



Saudi Aramco Approval (KSA)

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