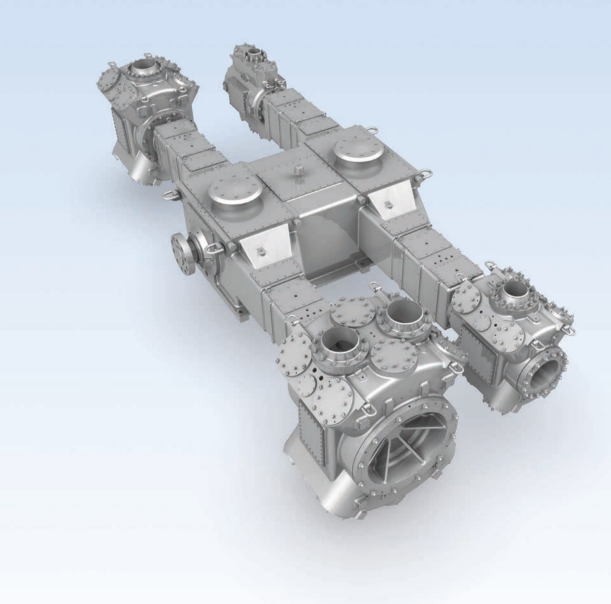


# **PROCESS GAS COMPRESSORS**

### API 618 – DESIGNED FOR LOWEST LIFE CYCLE COSTS



Compressors for a Lifetime™

### **BURCKHARDT COMPRESSION** MANUFACTURER OF THE WORLD'S MOST POWERFUL RECIPROCATING COMPRESSOR

Burckhardt Compression is recognized as the global technology leader in the reciprocating compressor world. As an OEM with over 160 years of in-house experience in developing, engineering and manufacturing compressors, we are committed to highest reliability and best quality.

### WE PROVIDE TAILORED SOLUTIONS FOR:

- Any given process gas application
- Very high pressures up to 3'500 bara (50'000 psia)
- Applications handling cryogenic, abrasive, corrosive, toxic or explosive gases

### MOST POWERFUL AND CHALLENGING COMPRESSOR TYPE

Since 1951, Burckhardt Compression is the number one manufacturer of large horizontal opposed reciprocating compressors for highest discharge pressure (Hyper Compressors). In 2007, Burckhardt Compression delivered for the first time the world's most powerful single frame compressor with 27'500 kW (36'900 hp) to Saudi Arabia.

This type of compressor is used in the LDPE production process (low density polyethylene) as a secondary compressor in combination with a Process Gas Compressor used as a booster/primary compressor. Ethylene needs to be compressed up to 3'500 bara (50'000 psia) with a flow of more than 160 tons per hour without having any stand-by compressors as back-up. These compressors are installed in the main production line. For this reason highest availability and maximum reliability are a must while meeting the highest safety requirements.

### TECHNICAL DATA OF BURCKHARDT COMPRESSION'S LARGEST RECIPROCATING COMPRESSOR:

Design power	32.5 MW / 44'200 hp
Pressure	3'500 bara / 50'760 psia
Rod load	3'500 kN / 787'500 lbs
Capacity	100'000 Nm³/h / 59'000 scfm
Weight	> 300 t



LDPE compressor train: Process Gas Compressor and Hyper Compressor at 3'100 bara (45'000 psia) by Burckhardt Compression – the global technology leader in the reciprocating compressor world

#### **EXTRACT OF OUR WORLDWIDE REFERENCES**



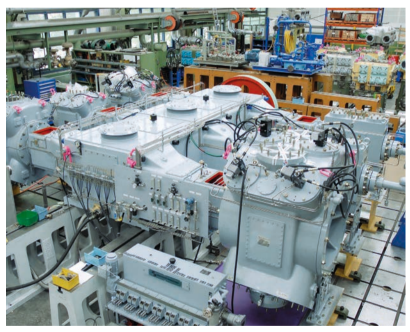


 Hydrogen, discharge pressure
 bara (1'740 psia), non lubricated 12'000 h operation without maintenance

1

2 Carbon dioxide, discharge pressure 235 bara (3'400 psia). Transcritical compression cycle

3 Ethylene, discharge pressure 288 bara (4'177 psia). Main stream Process Gas Compressor without a stand-by compressor due to its high availability



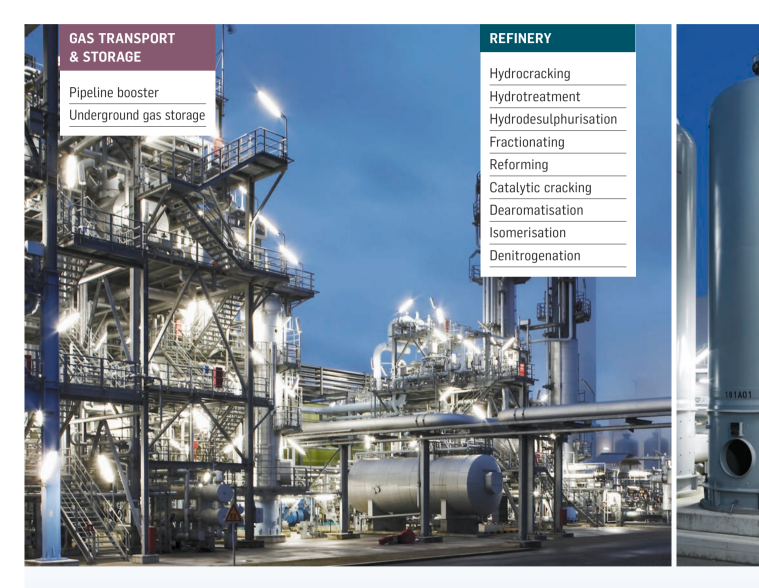


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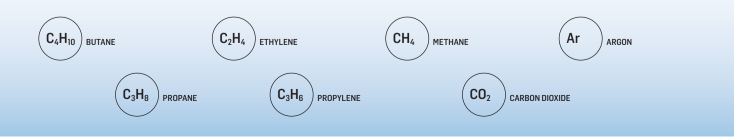
### Guan Xinchun, Mechanical Maintenance Manager, CTM LDPE BASF-YPC Company Limited, Luhe District, Nanjing, China

"At our plant in Nanjing, we operate a Process Gas Compressor as booster/primary compressor with a piston diameter close to one meter, and a horizontal opposed reciprocating compressor (Hyper Compressor). Both units are crucial for the operation of our LDPE production plant. Safety, availability and reliability are the most important equipment requirements since the compressors are used within the main production line and we don't have any stand-by units. We rely on Burckhardt Compression due to their high quality standards and their long-term experience in designing and manufacturing large reciprocating compressors".

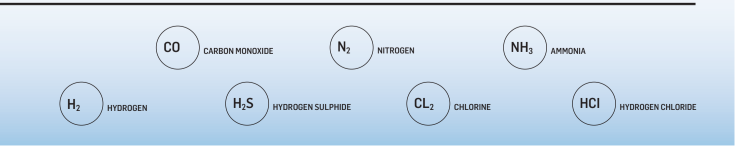
### **MARKETS AND APPLICATIONS** FROM NATURAL GAS TO PROCESSING APPLICATIONS AND INDUSTRIAL GASES



### GASES HANDLED (INCLUDING CORROSIVE, EXPLOSIVE AND TOXIC COMPOSITIONS)







### SAFETY AND AVAILABILITY FULL CONFORMITY TO API 618 5<sup>TH</sup> EDITION GUIDELINES\*

### **KEY COMPRESSOR COMPONENTS –** FOR BEST PERFORMANCE AND LONGEST LIFETIME

#### **GUIDE RINGS**

- According to API 618
- Pressure relieved
- Very long lifetime
- Optimized mounting position

#### **PISTON RINGS**

- Decades of lubricated and non-lubricated experience
- Various own designs and materials for maximum durability
- Optimized wear compensation

#### PISTON ROD PACKINGS

- Applied technology based on decades of experience
- Heterogeneous systems allowing high pressure non-lubricated services
- Extremely high sealing efficiency and lifetime

#### **OIL SCRAPERS**

- Highly efficient oil removal
- Material selection according to specific application
- Long lasting design for minimum lube-oil comsumption

#### **MAIN BEARINGS**

- Interchangeable with big-end bearings

### **RUGGED DESIGN -**FOR DURABILITY

- LUBRICATION SYSTEM (NOT ILLUSTRATED) - According to API 618/614 or to customer requirements
- **DISTANCE PIECES** 
  - Single- or twocompartment Vented
- CRANKSHAFT – Forged

### FRAME - Robust - FEM optimized

- Purged - Pressurized

#### **BIG-END BEARINGS**

 Interchangeable with main bearings

#### INTERMEDIATE PACKINGS

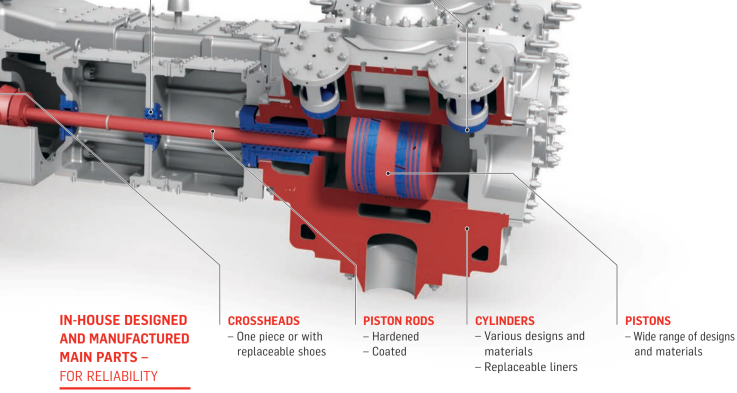
Separates two-piece
 distance piece
 Purging and buffering

### **COMPRESSOR VALVES**

- Burckhardt Plate Valve™
- Burckhardt Poppet Valve™
- Manley<sup>®</sup> Valve, licensed by Burckhardt Compression
   Over 120 years of experience in design, manufacturing

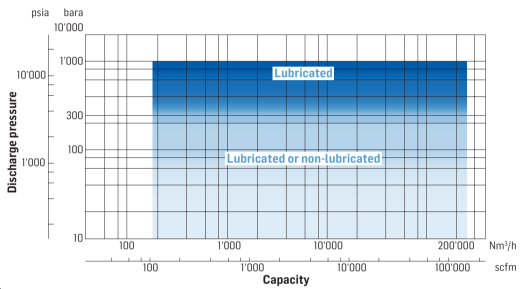
and service

- Selection and custom engineering according to application requirements
- Maximum durability due to in-house valve technology



## **TECHNICAL DATA** A WIDE PORTFOLIO FOR ALL YOUR APPLICATIONS

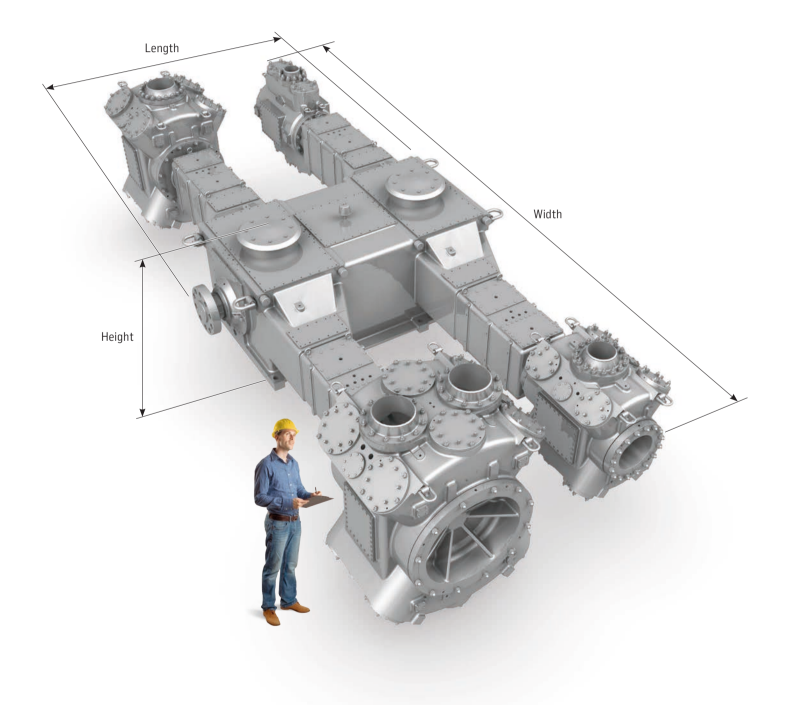
### **PERFORMANCE RANGE**



### DIMENSIONS

Туре	Max. Speed rpm	<b>Rated Power</b> kW / hp	Max. Rod Load kN / Ibs	<b>Width</b> mm / in	<b>Height</b> mm / in	<b>Length</b> mm / in	Cranks
ВҮ	850	800 / 1'000	100 / 22'500	4'400 / 173	1'100 / 43	900 / 35 1'500 / 59	2 4
BS	600	2'400 / 3'200	200 / 44'500	5'600 / 220	1'200 / 47	1'000 / 40 2'150 / 84 3'350 / 131	2 4 6
BX	520	5'400 / 7'200	350 / 79'000	7'750 / 305	1'390 / 54	890 / 35 2'150 / 84 3'390 / 133	2 4 6
BA	500	9'500 / 12'700	550 / 124'000	8'000 / 314	1'390 / 54	1'000 / 40 2'800 / 110 4'600 / 181 6'400 / 251	2 4 6 8
BC	450	16'000 / 21'700	900 / 200'000	9'500 / 374	1'600 / 63	1'500 / 59 3'500 / 138 5'500 / 216 7'500 / 295	2 4 6 8
BE	429	31'000 / 42'100	1'500 / 335'000	11'500 / 453	1'900 / 75	1'800 / 70 4'000 / 158 6'200 / 244 8'800 / 347	2 4 6 8

Vertical 1, 2, 3 and 4 crank BY and BS compressors are also available.



## **STATE-OF-THE-ART COMPRESSOR DEVELOPMENT AND DESIGN** FOR HIGHEST AVAILABILITY AND LONGEST LIFETIME

### **PRODUCT INNOVATION**

Burckhardt Compression's product innovation and development are based on a stage-gate process ensuring that the customer requirements and market needs are implemented. The innovation process starts with the product idea and screening phase and continues during the initial evaluation of product feasibility and market attractiveness followed by the elaboration of a product development plan including a market analysis and strategy. It ends with the actual development and subsequent launch of the product.

### STATE-OF-THE-ART ANALYSIS AND ENGINEERING TOOLS

An important part of the company's certified design process are the in-house analysis tools which guarantee that the compressors fully fulfill customer's project requirements. Compressor systems, compressor components and entire compressor plants are verified in terms of strength, stiffness and stability.

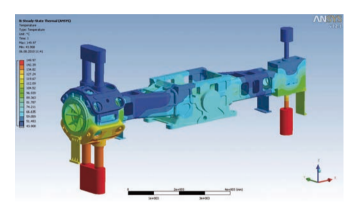
In order to achieve the most precise results, up-to-date software tools customized by Burckhardt Compression are used by our in-house specialists:

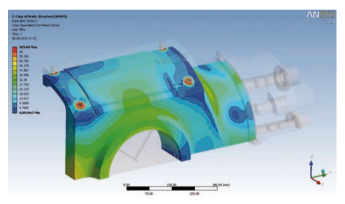
- Finite element analysis
- Pulsation vibration analysis
- Computational fluid dynamics

Optimized durability and performance is only one result. Meeting market demands in regards of cost is another important outcome.

Selection and sizing of compressors are carried out by using inhouse developed proprietary software, such as RecipFinder<sup>®</sup> and RecipCalc<sup>™</sup>. Pulsation and vibration studies are made according to API 618 guidelines with advanced software tools.

Seismic stress, noise or thermal studies are conducted for complete compressor plants to ensure smooth operation.





### **RELIABLE DATA TRANSFER**

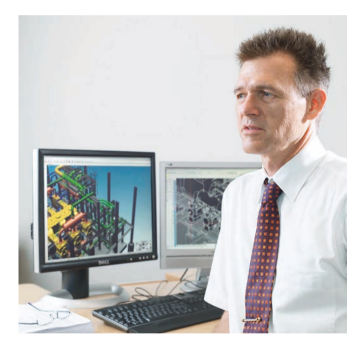
Thanks to the use of CAM (Computer Aided Manufacturing) a high degree of precision can be achieved. Process reliability starts in the design department where computer generated design is fed directly into the manufacturing system and ends with the quality inspection.

By using a sophisticated production planning and control system, Burckhardt Compression reaches a maximum delivery performance.

## **IN-HOUSE PLANT ENGINEERING** FOR LESS INTERFACE COORDINATION

In-house plant engineering is one of Burckhardt Compression's strength. Customers get the entire compressor package out of one hand according to their specific process requirements and specifications: from auxiliaries to the electrical motor.

Dedicated expert engineers have a broad knowledge and are able to handle large and complex contracts.





## YOUR BENEFITS HAVING BURCKHARDT COMPRESSION AS A PARTNER:

- Stringent project management to achieve the agreed goals within time and cost restrains
- Highly skilled project managers and CAD plant design engineers for best expert advices
- Planning of compressor skids in 3D
- Regular status reporting including the submission of the latest drawings
- Comprehensive project management for less coordination time and effort
- Careful selection of electrical instruments for highest safety and reliability within the reciprocating compressor installation
- In-house programming of PLC control systems
- Tailor-made manuals in local language, covering all drawings, the compressor, the auxiliaries, the electrical equipment and if required the engineering reports
- Field support during commissioning

### **KEY COMPRESSOR COMPONENTS** LATEST TECHNOLOGY FOR BEST PERFORMANCE AND LONGEST LIFETIME



Top quality crossheads, connecting rods, bearings and crankshafts for highest reliability

Always having the best MTBO (meantime between overhaul) and lowest life cycle costs in mind, we develop, design and manufacture a wide range of top quality compressor components. We select the technology and materials and engineer all compressor components according to your application specific requirements and operating conditions. We supply our compressor components for all your reciprocating compressors.

### **COMPRESSOR VALVES**

We offer all three types of compressor valve technologies:

- Burckhardt Poppet Valve<sup>™</sup>
- Burckhardt Plate Valve<sup>™</sup>
- Manley<sup>®</sup> valve, licensed by Burckhardt Compression



In-house engineered valve technology

### **REDURA® SEALING SYSTEMS**

REDURA<sup>®</sup> – REliable, DURable and Advanced sealing systems for reciprocating compressors. The product line includes standard rings, packings as well as specifically in-house developed, designed and patented products. The resulting benefits are:

- Longest MTBO at lowest leakage
- Highest availability
- Lowest life cycle costs



Redura<sup>®</sup> Oil Sealing System, Redura<sup>®</sup> Rod Sealing System, Redura<sup>®</sup> Piston Sealing System

#### **RESEARCH & DEVELOPMENT**

Since the 1990s our dedicated specialists conduct inhouse tribology research on our own test compressors in up-to-date laboratories using cutting-edge equipment. New materials and different design types are in-house long-term tested. By selecting the optimal material and design the lifetime of compressor components and complete compressor systems will be extended.



New materials and different design types are in-house long-term tested

### BURCKHARDT COMPRESSION'S KEY COMPRESSOR COMPONENTS STAND FOR:

Longest meantime between overhaul and operation time Shortest downtimes Less operating cost

## **EASE OF MAINTENANCE** SUBSTANTIAL ADDED VALUE

Burckhardt Compression designs all compressors for cost effective performance of preventive and predictive maintenance. We focus on service-ability by ensuring that all relevant parts can be maintained easily:

- Easy access to wear parts
- Attractive spare parts prices
- Burckhardt e-Shop<sup>™</sup> the easy spare parts identification and ordering system
- Professional spare parts logistics
- 24 hours technical support in case of an emergency

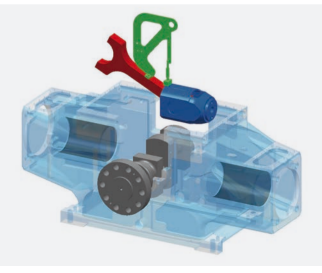


Large openings – for easy access



Easy access to piston and cylinder liner





Ease of maintenance

One assembly of crosshead and connecting rod

### **MAINTENANCE CONTRACTS** – FOR CAREFREE OPERATION



Today's market environment demands the highest availability of a plant in order to maximize output and increase profitability. Reciprocating compressors play a key role within a process and therefore require long meantime between overhaul.

Tailor-made maintenance contracts to suit specific client needs are available for carefree operation.

### **COMPRESSOR TECHNOLOGY TRAINING** – FOR MINIMUM DOWNTIME



Our modern and fully equipped Training Center in Switzerland features the complete range of Process Gas Compressor service parts and components. The workshop and assembly hall are located next door. Compressor operation can be trained and optimized within a professional environment.

### **OPTIONS FOR BOLTED CONNECTIONS**



Superbolt<sup>®</sup>

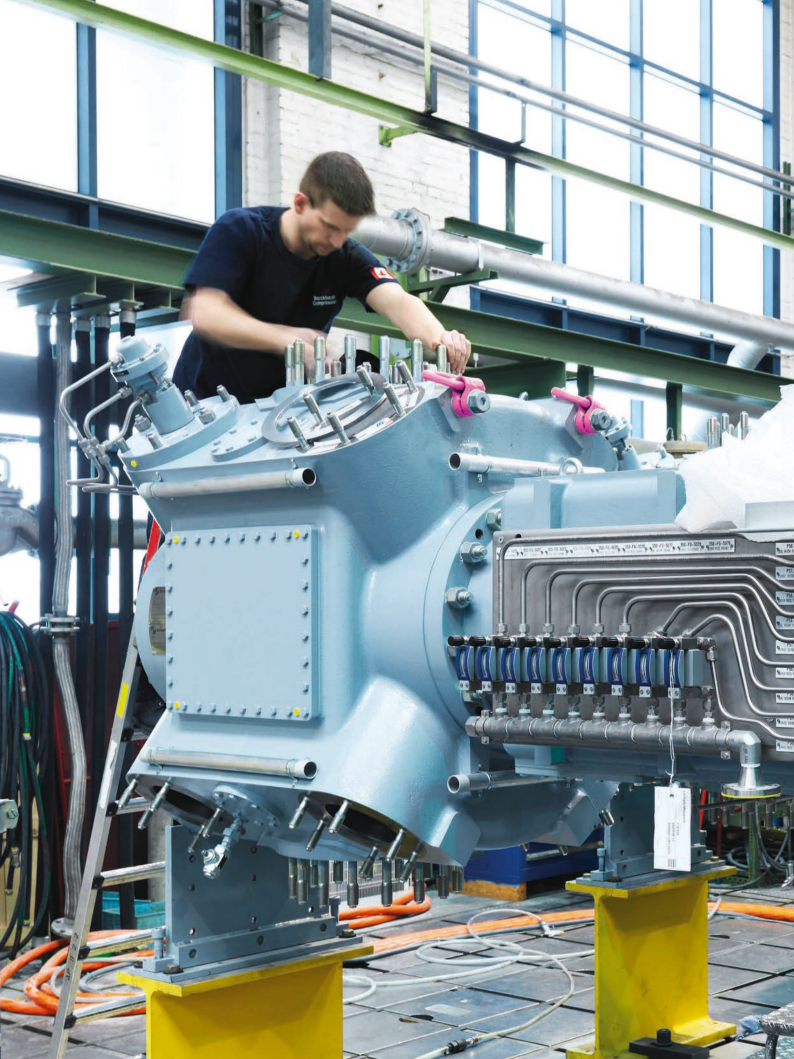


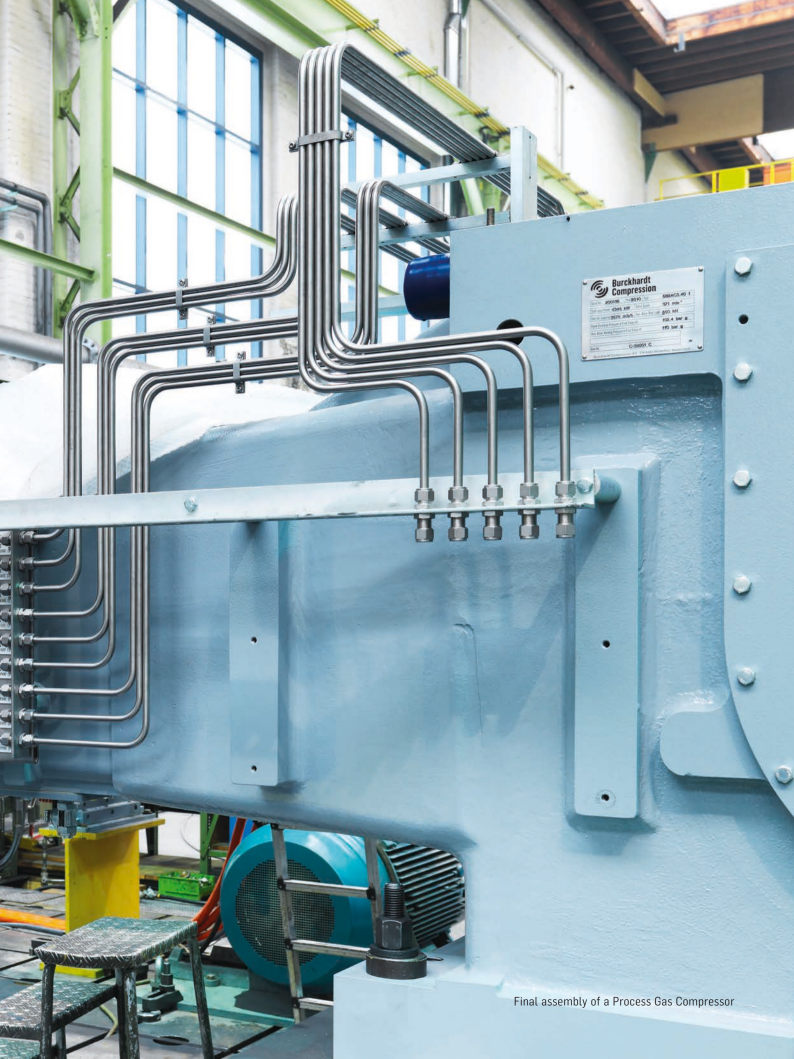
Hydraulic tightening device

**"PROGNOST® READY" –** PRE-FABRICATED MECHANICAL INTERFACES BY BURCKHARDT COMPRESSION

Extend MTBO, increase plant safety and avoid unplanned shutdowns by using an online condition monitoring and diagnostics system.







## **LEADING COMPRESSOR TECHNOLOGY** FOR LOWEST LIFE CYCLE COSTS

The Process Gas Compressors are the result of the broad experience gained by Burckhardt Compression over many decades. The second to none design has been accomplished in close collaboration with our customers throughout the world. Based on their needs, Burckhardt Compression provides a robust and reliable compressor of Swiss design and manufacture. Certified Swiss manufacturing, quality management and committed workforce ensure a constant high quality level.

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#### **INITIAL COSTS**

Due to latest advanced machining technology, highly efficient manufacturing processes and global sourcing, we are able to offer compressors at very competitive prices. **OPERATING COSTS** The high quality of our compressors results in a long MTBO and in low consumption of:

– Energy

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- Lubricants
- Cooling fluids

MAINTENANCE COSTS The combination of ours and our customers' longterm experience with Process Gas Compressors ensure easy maintenance. Attractive pricing of spare parts and service as required is a matter of course. Key compressor components from your OEM guarantee longest lifetime and lowest maintenance

### LOWEST LIFE CYCLE COSTS

The over-all result of our continuous development are compressors with lowest life cycle costs.

Plant:	Industriepark Höchst
Duty:	Industrial Gas
Country:	Germany

"We of Infraserv Hoechst, formerly part of the biggest chemical and pharmaceutical concern Hoechst AG, have confided in Burckhardt Compression since the fifties. Compressors of Burckhardt Compression set the standard in quality, availability, economy and safety. Thanks to the compressors' ease of maintenance as well as the reliable and wide customer service of Burckhardt Compression our satisfaction has increased over the years. The company's broad experience and their technical competence convinced us that we have chosen the right reciprocating compressor manufacturer."

Dr. Heinrich Lienkamp

Department Head Process Engineering Business Unit Energies and Utilities Infraserv GmbH & Co. Höchst KG



## MANUFACTURING WITH STATE-OF-THE-ART MACHINING TECHNOLOGY



Cutting-edge 3D CNC Measurement Machine for quality inspection

Dörries Scharmann, Heavyspeed CNC Milling Machine Centric table load: 40'000 kg, spindle stroke: 1'000 mm



Okuma MacTurn550, CNC Multitasking Center. Okuma MacTurn350, Multitasking One of the 10 machining centers

Center. Fully automatic parts feeding

Dörries Scharmann, CNC Boring Mill 4 tables, spindle stroke: 600 mm

### **BURCKHARDT COMPRESSION** THE RECIPROCATING COMPRESSOR COMPANY WITH THOROUGH IN-HOUSE EXPERTISE ...



### ... ENSURING COMPREHENSIVE SUPPORT BOTH FOR EPC CONTRACTORS AND PLANT OPERATORS

### RESEARCH & DEVELOPMENT

Tribology incl. test beds Finite element analysis Mechatronics

### **COMPRESSOR DESIGN**

Instationary fluid dynamics Pre-sales support, incl. detailed documentation Engineering analysis Feasibility study Selection and sizing Pulsation and vibration studies 3D CAD Compressor valves Rings and packings

### SERVICES

Engineering services Spare parts logistics Revamps Field service Valve service Component repair Technical support Monitoring and diagnostics Training

MANUFACTURING

B

COMPRESSOR DESIGN

### MANUFACTURING

State-of-the-art machining technology CAM in-house machining Purchasing Assembly Test beds Quality assurance

### PLANT ENGINEERING

Contracting Customer and standard specifications Compressor and auxiliaries on modules Cooling water system Instrument and control, motors PLC programming Turn-key projects

# **SERVICES** THE FULL RANGE

BURCKHARDT VALVE SERVICE FAST VALVE SERVICE WITH EXTENSIVE GUARANTEE	<ul> <li>Analysis of valve condition</li> <li>Tracking of valve history</li> <li>OEM valve engineering</li> <li>Valve cleaning and overhauls</li> </ul>	<ul> <li>Complete quality inspection</li> <li>State-of-the-art leak test</li> <li>Root cause analysis</li> <li>Corrosion protection</li> </ul>
SPARE PARTS LOGISTICS OEM GUARANTEE AND BEST LIFE CYCLE COSTS	<ul> <li>Original spare parts with OEM guarantee</li> <li>Spare parts frame agreements</li> <li>Stock recommendations</li> <li>Express service for emergencies</li> <li>Over 16'000 parts on stock</li> </ul>	<ul> <li>– 12 month guarantee</li> <li>– Save time and money: use the Burckhardt e-Shop<sup>™</sup> – the easy spare parts identification and ordering system</li> </ul>
FIELD SERVICE ONSHORE AND OFFSHORE: BENEFIT FROM OUR SKILLED RECIP EXPERTS	<ul> <li>On-site assembly and installation</li> <li>Erection/commissioning</li> <li>High safety standards – SCC and HUET certified</li> <li>Turn-key installations</li> </ul>	<ul> <li>Start-up support</li> <li>Service contracts/preventive maintenance</li> <li>Plant overhaul/revision</li> <li>12 month guarantee</li> </ul>
TECHNICAL SUPPORT PROFESSIONAL SUPPORT FROM OUR WELL TRAINED AND EXPERIENCED SPECIALISTS	<ul> <li>Performance analysis for optimized and efficient compressor operation</li> <li>Start-up support</li> <li>Troubleshooting</li> <li>Root cause analysis</li> </ul>	– Emergency availability 24/7 – On-site failure analysis – Online diagnostic support – Consulting
<b>COMPONENT REPAIR</b> SAVE MONEY AND GET "AS NEW" GUARANTEE	<ul> <li>Condition analysis</li> <li>Recommendations concerning which parts can be repaired or need to be replaced</li> </ul>	<ul> <li>Incorporation of the latest technology where possible</li> <li>12 month guarantee</li> <li>Repair of crossheads, piston rods cylinder liners, bearings, pistons</li> </ul>
ENGINEERING SERVICES SOPHISTICATED IN-HOUSE SIZING AND ANALYSIS TOOLS	<ul> <li>State-of-the-art pulsation and vibration analysis</li> <li>Finite element analysis</li> <li>Unique analysis models for high pressure application</li> </ul>	<ul> <li>Reverse engineering and reengineering for own as well as for other brand compressor systems</li> <li>Dynamic analysis for any compressor parts</li> </ul>

<b>REVAMPS</b> REJUVENATE OR TUNE YOUR COMPRESSOR	<ul> <li>Modernizing</li> <li>Upgrades/retrofits</li> <li>Relocation of machines</li> <li>Debottlenecking</li> <li>Turn-key installations</li> </ul>	<ul> <li>Operation mode studies for own as well as for other brand compressor systems</li> <li>Conversion from lubricated to non-lubricated conversions</li> </ul>
MONITORING AND DIAGNOSTICS EXTEND MEAN TIME BETWEEN OVERHAUL	<ul> <li>Support for system evaluation</li> <li>Comprehensive customized service from diagnostic service to predictive maintenance</li> <li>Full-service agreements for maximum availability</li> <li>Online diagnostic services</li> </ul>	<ul> <li>Broad experience through compressor installations in various processes</li> <li>Burckhardt Compression recommends</li> </ul>
COMPRESSOR TECHNOLOGY TRAINING HAVE YOUR OWN COMPRESSOR SPECIALISTS	<ul> <li>Theoretical and practical training from our compressor experts</li> <li>Training center with full-size equipment (Laby<sup>®</sup>, Process Gas and Hyper Compressor)</li> </ul>	<ul> <li>Standard trainings, customer specific programs on request</li> </ul>
SERVICE CENTERS WORLDWIDE	Full range of services and top performing components through global organization and local service centers.	24 hours emergency: +41 52 262 53 53



### **RECIPROCATING COMPRESSORS**

LEADING TECHNOLOGY FOR LOWEST LIFE CYCLE COSTS



Laby®-GI Compressors Fully balanced

Process Gas Compressors API 618 – lowest life cycle costs



Hyper Compressors Safe and reliable up to 3'500 bara / 51'000 psia

Standard High Pressure Compressors Compact package for demanding applications



### **Burckhardt Compression AG**

CH-8404 Winterthur Switzerland Tel.: +41 52 262 55 00 Fax: +41 52 262 00 51 24-hour emergency tel.: +41 52 262 53 53 info@burckhardtcompression.com www.burckhardtcompression.com

### **COMPRESSOR COMPONENTS**

BEST PERFORMANCE AND LONGEST LIFETIME

Compressor valves

Redura<sup>®</sup> rings & packings

Capacity control systems

Capital parts

Labyrinth piston compressor components

Hyper/secondary compressor components

### SERVICES

THE FULL RANGE

Burckhardt Valve Service
Spare parts logistics
Field service
Technical support
Revamps & upgrades
Component repair
Condition monitoring & diagnostics
Training



#### Your local contact



22.08.14.40 - 11/2017 - Printed in Switzerland on FSC certified pap

Compressors for a Lifetime™