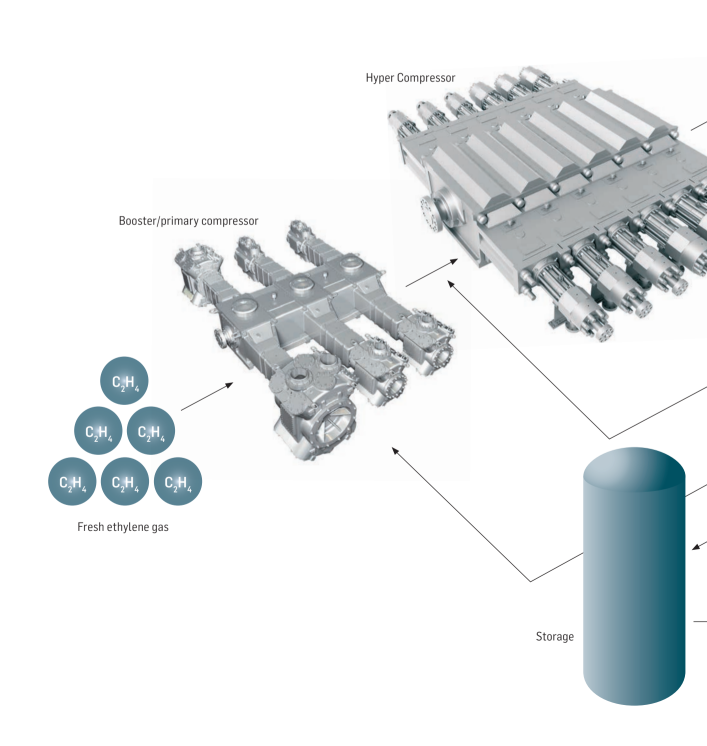
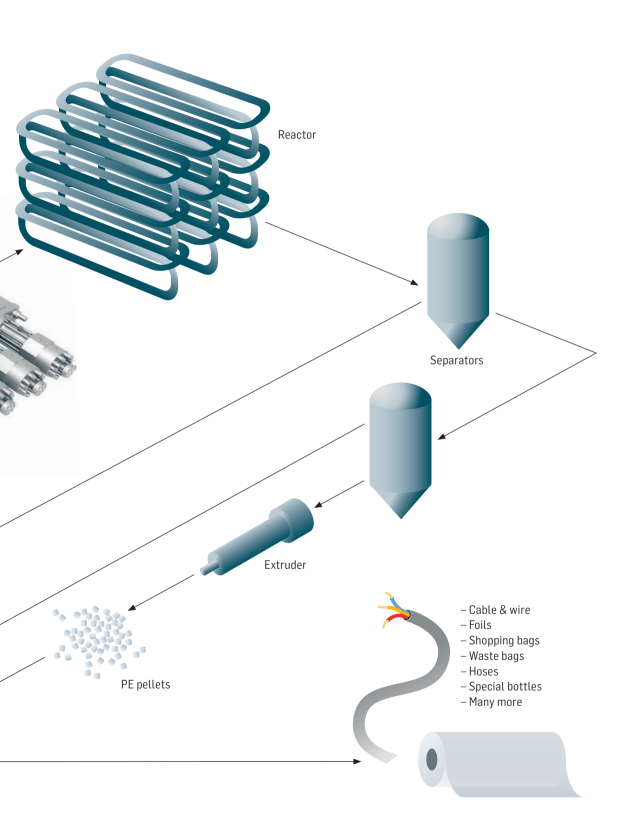


HYPER COMPRESSORS FOR LDPE PRODUCTION -**CUSTOMERS' CHOICE SINCE 1951**

YOUR PROCESS KNOW-HOW **AND OUR TECHNICAL EXPERIENCE**

A SOUND FOUNDATION FOR A BENEFICIAL PARTNERSHIP





SAFETY AND RELIABILITY

KEY COMPRESSOR COMPONENTS -

FOR BEST PERFORMANCE AND LONGEST LIFETIME

CENTRAL VALVES

- Combined suction/ discharge multi-poppet valve for compact design
- In full metal execution to withstand wear for long durability
- Autofrettage treated to withstand high pressures
- Optimized flow for best performance and long lifetime

HIGH-PRESSURE PACKINGS

- Applied technology based on decades of experience
- Extremely high sealing efficiency and lifetime
- Different materials and designs for various copolymer applications

LOW-PRESSURE PACKINGS

- Provides extra safety
- Avoids flow of ethylene into the distance piece

OIL SEALS

- Separate seals on crankgear and distance piece side
- Self-centering design

BEARINGS

- Large diameters for low specific load
- Expected lifetime> 15 years
- Tri-metal galvanic layers for increased wear protection

HIGH-PRESSURE PACKING CUPS

- Special design to withstand fretting
- Surface treated to avoid fissures

RUGGED DESIGN – FOR DURABILITY

INSTRUMENTATION (NOT ILLUSTRATED)

- Latest technology implemented
- For safe-guarding (protective circuits) and condition monitoring

CRANKSHAFT

- With camshaft design
- Without webs
- Without bores
- Rigid against torsion and bending

CRANKGEAR

- Three types to minimize cylinders in operation
- Robust design with low specific loads
- Welded construction for K-type
- Cast construction for H-types and F-types
- Separate oil tank, no oil sump

LARGE CROSS SECTIONS OF COOLING/FLUSHING PIPING

 Extra safety in case of a plunger failure

IN-HOUSE DESIGNED AND MANUFACTURED MAIN PARTS -

FOR RELIABILITY

CROSSHEAD FRAMES

- Bottom guidance for easy service access
- Massive construction for low vibration level

ELASTIC ROD COUPLINGS

 Low tolerance connection for excellent quidance of the auxiliary guide and plunger

AUXILIARY GUIDES

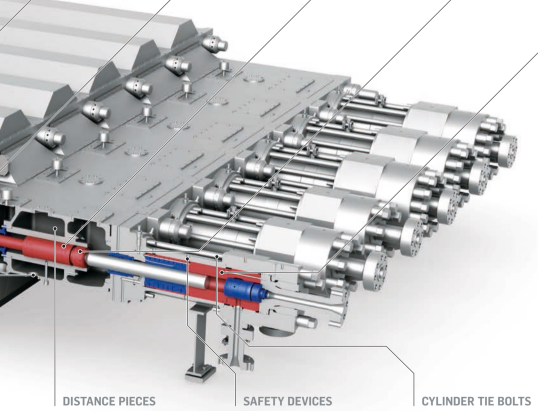
- With elastic rod
- To eliminate undesired plunger movement
- For exact plunger alignment

PLUNGER COUPLINGS

- Simple taper design to avoid tractive forces
- For less adjustment work and easy access

BURCKHARDT HYPROPACK™ -**CARTRIDGE SYSTEM**

- Pre-assembled module including base cup, high pressure cups, cups for the guide ring and the throttle ring, shrunk liner (cylinder) and head core (valve seat)
- For fast exchange and service



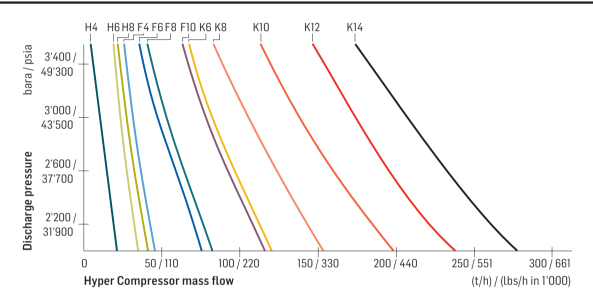
- To prevent ethylene from entering the crankgear
- For increased safety
- Double-compartment design
- No explosion relief valve required
- Vented interspace for extra safety

- Rupture disk provides extra safety in case of leakage of high pressure cups

- Extra long and elastic design
- Allow safe gas decomposition

PERFECT FIT FOR ALL PLANT SIZES

PERFORMANCE RANGE

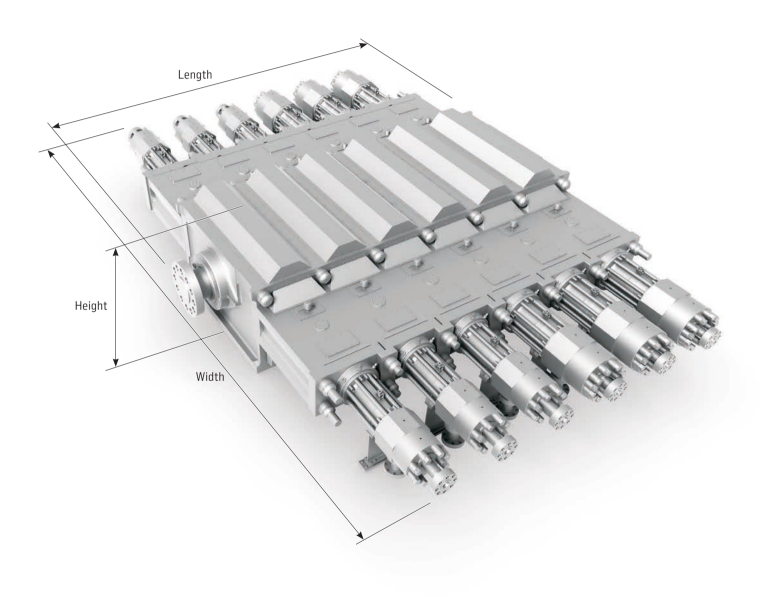


TECHNICAL DATA AND DIMENSIONS

Туре	No. of Cylinders	Rated Power kW / hp	Width mm / in	Height mm / in	Length mm / in	Max. Pressure bara / psia	Plant Capacity (kt/a) / (mn lbs/a) ¹⁾
Н	4	4 4'600 / 6'200		2'820 / 111		33 / 73	
	6	6'500 / 8'700	8'430 / 332	2 1'590 / 63	3'500 / 137	3'500 / 50'760	59 / 130
	8	8'000 / 10'700			4'180 / 165		66 / 146
F	4	8'600 / 11'500			3'350 / 132		69 / 152
	6	12'900 / 17'300	0'750 / 20/	9'750 / 384 1'950 / 77 4'250 / 167 5'150 / 202 6'050 / 238	4'250 / 167	3'500 / 50'760	128 / 282
	8	17'000 / 22'800	9750/384		5'150 / 202		137 / 300
	10	20'000 / 26'850				206 / 450	
K	6	18'900 / 25'350		2'110 / 83	5'000 / 197	3'500 / 50'760	210 / 463
	8	25'200 / 33'800			6'100 / 240		226 / 498
	10	31'500 / 42'250	11'300 / 445		7'200 / 283		332 / 732
	12	35'000 / 46'950			8'300 / 327		400 / 882
	14	38'000 / 51'000			9'400 / 370		452 / 996 ²⁾

Reference values based on the following assumption: suction pressure 270 bara (3'900 psia), discharge pressure 3'100 bara (5'000 psia), suction temperature 40 °C (104 °F), pure ethylene, 200 rpm, 8'000 operating hrs/a, reactor conversion rate 31%.

²⁾ Machine configurations for larger plant capacities upon specific request.



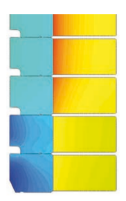
The nominal speed of Burckhardt Compression Hyper Compressors is 200 rpm in order to minimize the overall wear of the machine.

Burckhardt Compression also offers the corresponding booster/primary compressors. Our Process Gas Compressors are designed according to API 618 specifications and represent highest quality and reliability.

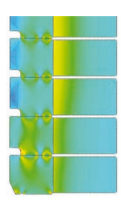
HYPER COMPONENTS FROM YOUR OEM

BEST QUALITY FOR HIGHEST SYSTEM AVAILABILITY

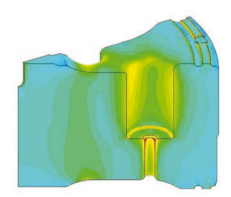
CUSTOMIZATION FROM THE HYPER COMPRESSOR MANUFACTURER



High pressure packing radial deformation



High pressure packing static load



Effective stress on valve

- Hyper Compressors are taylor-made customization is the only way to find the best individual component characteristics for your Hyper Compressor
- Pulsation and vibration studies including compressor model with integrated cylinder stretch forces and pipings with supporting structures models of the interstage heat exchangers, preheater and reactor
- Instationary fluid dynamics simulations
- Extensive research resources
- Broad experience with more than 220 realized projects with different gas compositions, processes, additives and environmental conditions

PLUNGERS

- High demands on surface finish and tolerances
- Specifications and quality assurance by Burckhardt Compression
- Design and material selection based on decades of experience
- 1st stage: tungsten carbide plated (depending on pressure and customer preference)
- 2nd stage: solid tungsten carbide (depending on pressure)
- Unique one-touch connection without alignment



Component with highest mechanical stress

HIGH-PRESSURE PACKINGS



- Applied technology based on decades of experience
- Extremely high sealing efficiency and lifetime
- Pressure breakers with advanced design and improved functionality
- Experience with special design and material selection for various copolymer applications

LOW-PRESSURE PACKINGS



- Provides extra safety
- Avoids flow of ethylene into the distance piece
- Meets environmental requirements
- Advanced tribological in-house research provides up-to-date materials for longest operating time

CENTRAL VALVES



- Customized sizing for optimized efficiency
- FEM optimized flow and multi-poppet design for best performance and long lifetime
- Autofrettage treated to withstand high pressures

HIGH-PRESSURE CYLINDER LUBRICATION PUMPS



- In-house engineered design with hundreds of references
- One pump for one lubrication point for most effective lubricant distribution
- Multiple adjustment possibilities for each lubrication situation

SMART FEATURES FOR SHORTEST DOWNTIME

DESIGNED FOR LOWEST MAINTENANCE



- Design with lowest number of cylinders in the market
- Resulting in minimized number of wear parts
- Low speed to reduce wear
- Advanced lubrication system for all main bearings and the entire cylinder assembly
- Easy and quick access to all wear parts

BURCKHARDT HYPROPACK™ - CARTRIDGE SYSTEM



- Pre-assembled unit including base cup, high pressure cups, cups for the guide ring and the throttle ring, shrunk liner (cylinder) and head core (valve seat)
- For fast exchange and service
- Special tools included

CROSSHEAD FRAME



- Bottom guidance for easy access to the entire crankcase
- Easy access to crankgear, crosshead, frame, auxiliary guide, elastic rod coupling and oil seals of distance piece
- Crosshead shoes can be removed without disassembling neither the distance piece nor the cylinders

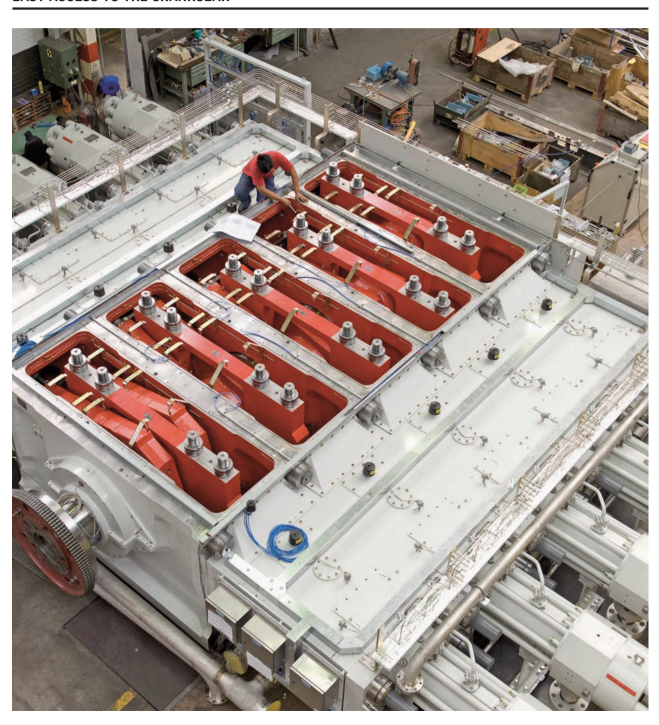
BURCKHARDT HYPROPULL™ -

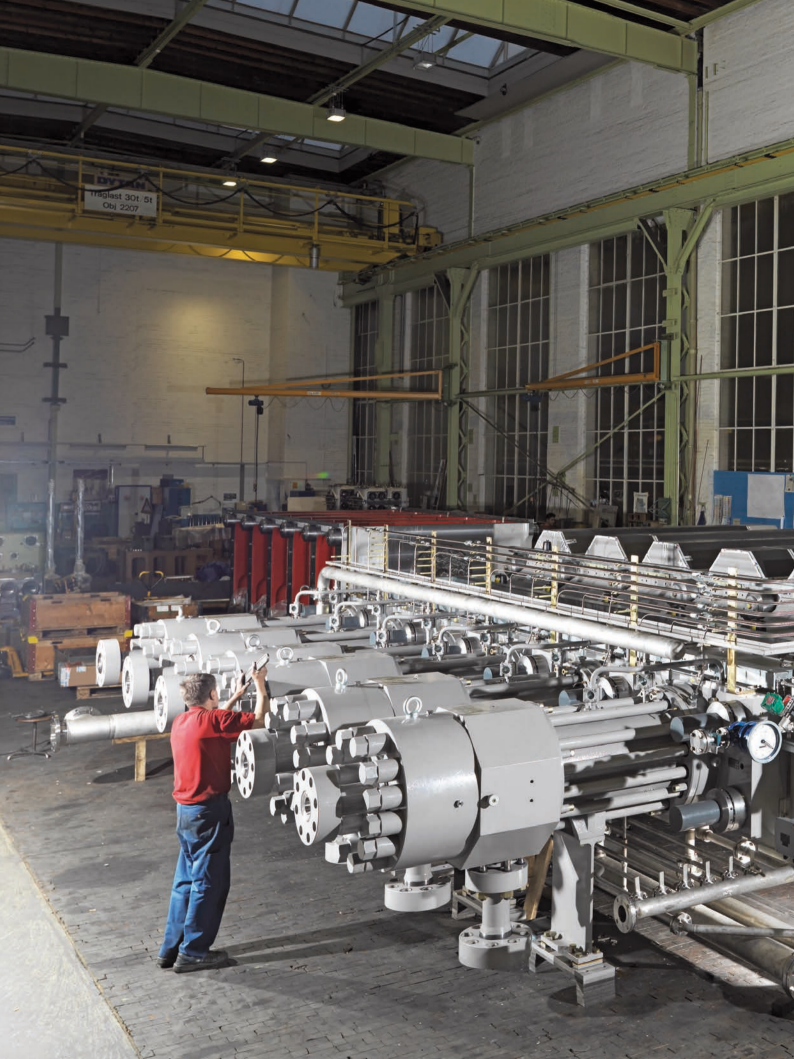
INTEGRATED HYDRAULIC CYLINDER



- Pre-tensioning of the center bolt
- For quick disassembly of the cylinder
- No torsional stress to the cylinder
- Scope of supply includes hydraulic pump

EASY ACCESS TO THE CRANKGEAR







LEADING COMPRESSOR TECHNOLOGY

FOR LOWEST LIFE CYCLE COSTS

Our Hyper 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 engineering. Certified Swiss manufacturing, quality management and committed workforce ensure a constant high quality level.

INITIAL COSTS

The lowest number of cylinders in operation results in a reduction of parts and complexity. Together with 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
- Lubricants

MAINTENANCE COSTS

Unpredicted downtimes are the main cost factor of a Hyper Compressor. We are the only one that can provide:

- Unique maintenance oriented design features
- Guaranteed lowest downtime

LOWEST LIFE CYCLE COSTS

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

Plant: Nanjing Country: China

"Our company BYC is located in China and is a joint venture between BASF and SINOPEC. We purchased two booster/primary compressors and two Hyper Compressors from Burckhardt Compression. The compressors are in operation since May 2005. Up to now, we are satisfied with the project management and the good quality of the compressors that represent high reliability – especially a

long lifetime of the packings and valves. We appreciate the good aftersales service and the periodical visits of Burckhardt Compression. In case of any issues they provide strong and prompt technical support.

We are happy to have Burckhardt Compression as a partner."

Guan Xinchun

Plant Maintenance Manager Nanjing BASF-YPC Company Limited





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



One of the 10 machining centers



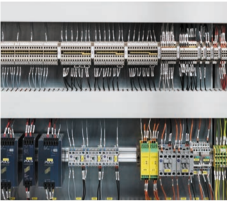
Okuma MacTurn550, CNC Multitasking Center. Okuma MacTurn350, Multitasking Center. Fully automatic parts feeding



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

THE HYPER PIONEER WITH THOROUGH IN-HOUSE EXPERTISE ...















... FROM PRE-SALES TO FIELD OPTIMIZATION BOTH FOR EPC CONTRACTORS AND PLANT OPERATORS

COMPRESSOR DESIGN

Pre-sales support

Engineering analysis

Feasibility study

Selection and sizing

Pulsation and vibration studies

Compressor valves

Rings and packings

RESEARCH & DEVELOPMENT

Finite element analysis Research and testing

of lubricants

Mechatronics



SERVICES

Engineering services

Optimization

Spare parts logistics

Trouble shooting

Revamps

Field service

Valve service

Component repair

Technical support

Monitoring

and diagnostics

Training

MANUFACTURING

CAM in-house machining

Purchasing

Assembly

Quality assurance

PLANT ENGINEERING

Contracting

Customer and standard specifications

Lubrication skid

Cooling water skid

Cooling/flushing skid

Instrument and control.

motors

PLC programming

SERVICES

THE FULL RANGE

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

REVAMPS REJUVENATE OR TUNE YOUR COMPRESSOR	ModernizingUpgrades/retrofitsRelocation of machinesDebottleneckingTurn-key installations	 Operation mode studies for own as well as for other brand compressor systems Conversion from lubricated to non-lubricated conversions
MONITORING AND DIAGNOSTICS EXTEND MEAN TIME BETWEEN OVERHAUL	 Support for system evaluation Comprehensive customized service from diagnostic service to predictive maintenance Full-service agreements for maximum availability Online diagnostic services 	- Broad experience through compressor installations in various processes Burckhardt Compression recommends
COMPRESSOR TECHNOLOGY TRAINING HAVE YOUR OWN COMPRESSOR SPECIALISTS	 Theoretical and practical training from our compressor experts Training center with full-size equipment (Laby®, Process Gas and Hyper Compressor) 	Standard trainings, customer specific programs on request
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

HYPER COMPRESSOR TRAINING

HAVE YOUR OWN HYPER SPECIALISTS

THE BURCKHARDT COMPRESSION TRAINING CENTER

Our Training Center features the complete range of Hyper Compressor service parts and components. It is the right place to train your staff for the demanding activities of a Hyper Compressor service without the stress of getting back into LDPE production.

For more detailed information about training, please contact:

Tel: +41 52 262 57 39 training@burckhardtcompression.com www.burckhardtcompression.com/training

WHAT WE CAN OFFER YOU IN OUR TRAINING

- 1–5 days intensive training including compressor specific information
- Theoretical advice and practical training
- Full size equipment
- Qualified supervision
- Full documentation
- Training of all operations until perfect
- In a professional environment

We also offer customized trainings on-site.









MONITORING AND DIAGNOSTICS

CRYSTAL CLEAR INFORMATION FOR ADVANCED OPERATION

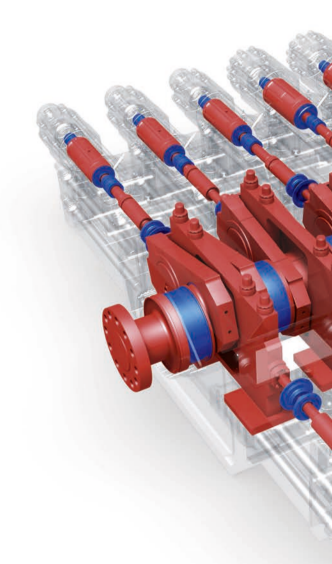
Online condition monitoring and diagnostics of compressors in LDPE service demand a highly adaptable and reliable technology. PROGNOST®-NT is the leading diagnostic system of booster/primary and secondary compressors worldwide.

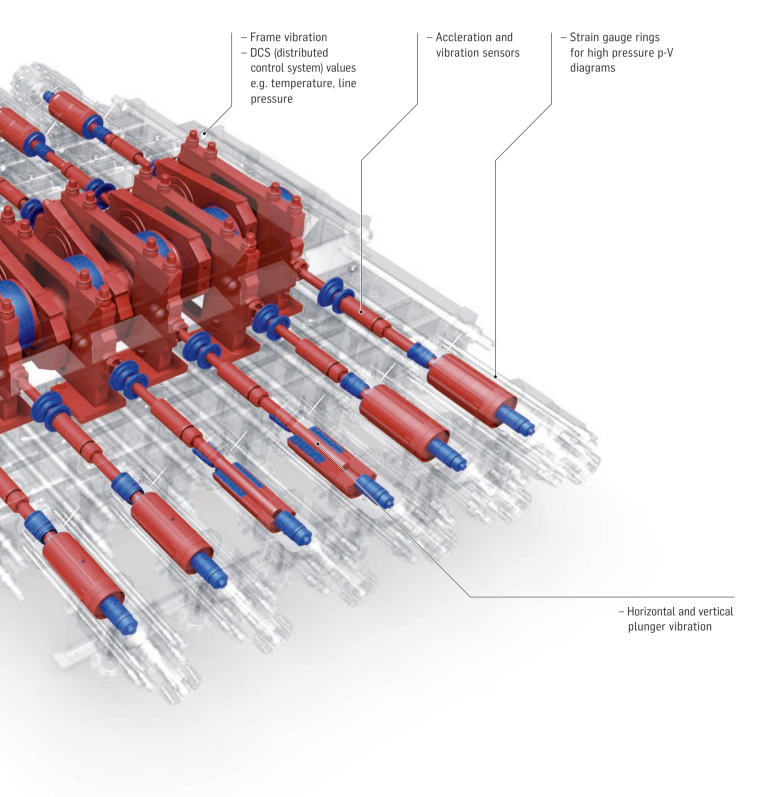
It has been chosen as the No.1 OEM and retrofit solution. More than 60 compressors in LDPE service are equipped with PROGNOST®-NT today.

TECHNOLOGY HIGHLIGHTS

- Reliable and super-fast machinery protection functions using an intelligent shutdown logic.
- The Early Failure Detection module identifies mechanical defects in early stages. Clear text messages with accurate information about component damages (including location and probability) are supporting the maintenance decision.
- Continuous Wear Monitoring avoids unplanned machine stops and allows full component utilization.
- PROGNOST® Efficiency Optimization is based on dynamic p-V analyses and automatically informs about sealing problems even within Hyper Compressor cylinders.
- Integration of PROGNOST®-NT into existing DCS enables an automatic, operating condition based threshold monitoring to avoid false alarms. **IPROGNOST**









RECIPROCATING COMPRESSORS

LEADING TECHNOLOGY FOR LOWEST LIFE CYCLE COSTS

Laby® Compressors Contactless and oil-free



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

COMPRESSOR COMPONENTS

BEST PERFORMANCE
AND LONGEST LIFETIME

Compressor valves

Redura® 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

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

Your local contact