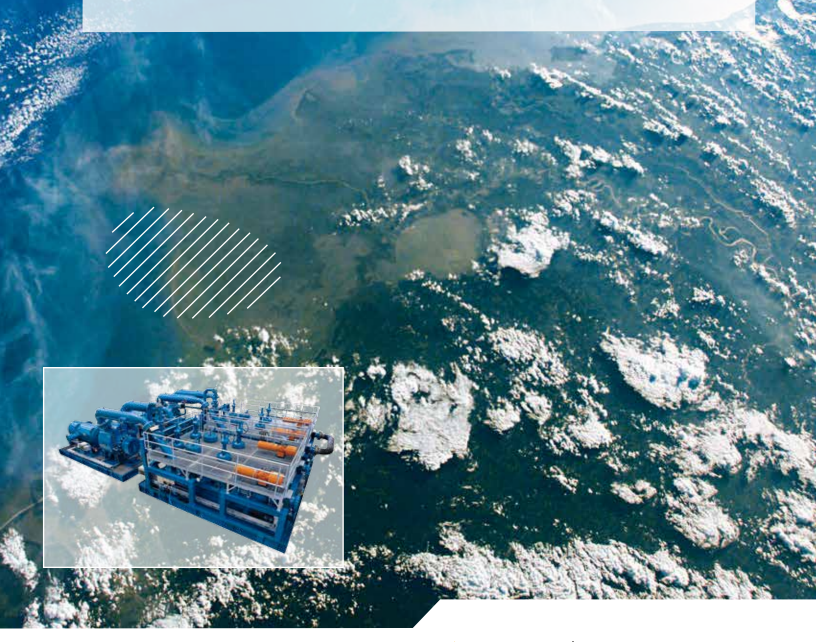
## Bornemann multiphase boosting

A change of perspective











## Increased oil recovery with multiphase technology

#### Unpredictable flow

The focus is on unpredictable flows, previously considered as unprofitable. Multiphase pumps handle these with ease and at a fraction of the conventional costs.

#### Untreated stream

There is a multiphase solution to suit a whole range of potential flows. Untreated products ranging from wet gas to heavy crude are pumped reliably in any situation – off-shore, subsea, thermal, conventional. In addition flaring can be avoided making this byproduct available for profitable use.

#### Inaccessible environments

Exploiting oilfields in harsh environments and subsea. Extending the life of dying oilfields in this way is the perfect opportunity to generate a sizeable profit. The comparatively small investment and impressively low maintenance and running costs are the benefits.



Unique solutions made in multiphase systems

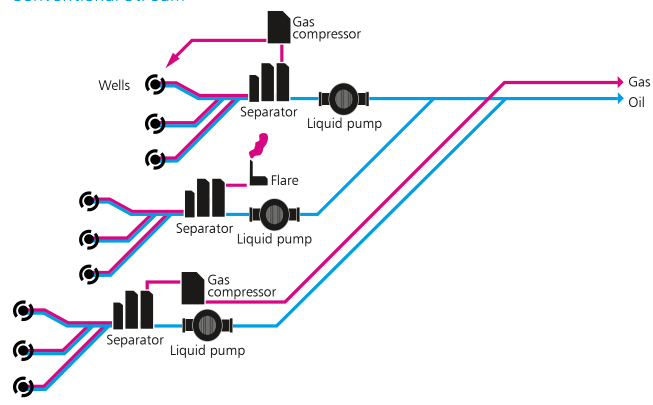




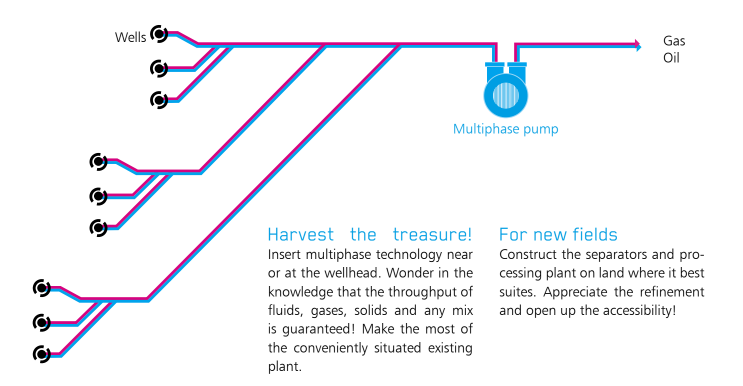
## Less separation

## Multiphase makes wellhead separators obsolete and the profit is in your hand

#### Conventional stream



#### Untreated stream using Bornemann multiphase technology



## Less costs

#### Capital investment and operational expenditure down

Multiphase offers cost savings almost everywhere. The only equipment necessary is delivered as a complete fully-functional unit mounted on a skid. Consequently engineering and installation are straightforward and the construc-

tion period is shortened. Coming on stream could not be easier. Just connect the well, multiphase Unit, Pipeline and Power. The proven mechanical seal and system design guarantee that multiphase will satisfy the most stringent environmental requirements and work under full safety without extra investment. The multiphase compact design also requires much smaller land-based installations, resulting in a further saving.

#### Running costs could not be lower

A reduced maintenance program combined with a minimal on-site replacement part store results in further savings. The near maintenancefree installation ensures a reduced manpower requirement and coupled with the high reliability leads to virtually no outage. Keep the oil flowing and maximize your margins!



## Minimal impact

Pollution down near zero.
Land requirements reduced.
Energy saving



Bornemanns contribution to the environment



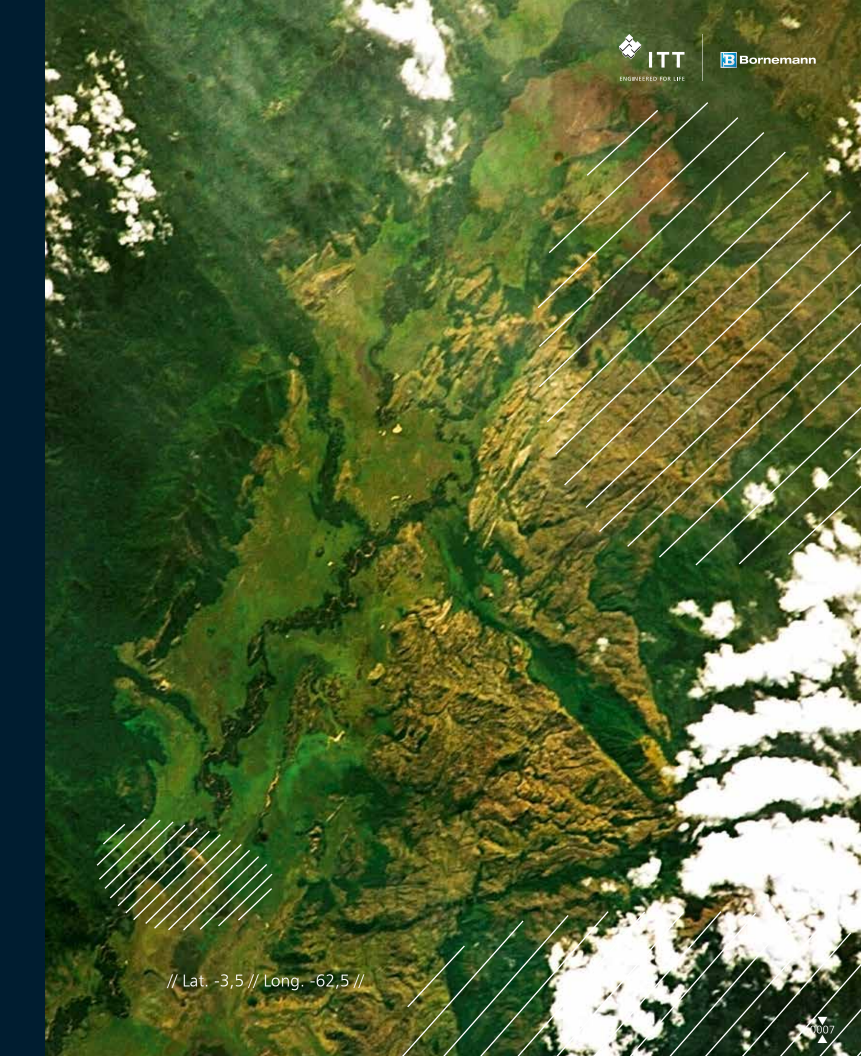
... to give the nature a chance.

#### Multiphase boosting is clear

Due to the unique multiphase pump design there are no leakages of gas or liquid. The energy saved through the use of the previously flared gases is also a contribution to keeping our environment clean.

Separation at source requires costly multi-transport of the separated products. The multiphase principle of transport before separation protects the environment by consuming considerably less energy and using less land. The gases previously flared off are now available e.g. for power generation, sales, gas injection.

Land-based projects: The same straightforward installation and cost savings apply. Whatever the situation – permafrost, desert, jungle – multiphase is the solution.



# The Bornemann multiphase design

You will get the best solution for your application with our tailor-made pumping screw design

#### Select - plug in - pump out

With the benefit of almost 20 years proven experience Bornemann offers customised performance solutions for every situation. Inhouse design and production and 100% workshop testing guarantee the high performance technology – essential for the oil industry.

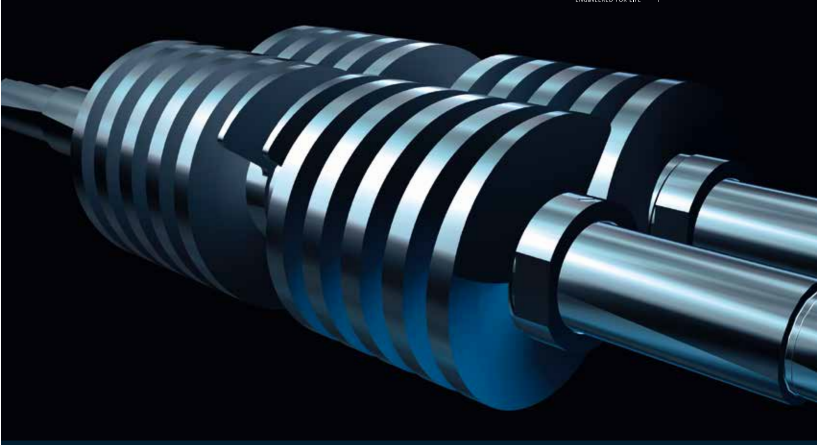
#### Design range

This highly refined version of the positive displacement principle also employs a patented machining process for the screw manufacture. Performance is a function of screw diameter, pitch and speed. In addition there are special degressive screw geometries available to give a further efficiency saving of up to 25%.









#### Standard screw

The unique rotor design enables Bornemann to maintain a short bearing span and compact pump design. The best suitable material selection for the feed screws and shafts in respect to bending and corrosion resistance.



#### Degressive screw

Screws with a decreasing pitch. Reliable manufacturing process for screws with decreasing pitch. Proven increase in efficiency for multiphase service. Substantial decrease in Total Cost of Ownership by smaller drive train and lower power consumption.









# From pumps to systems to solutions

### Contact, consult, select, trust Bornemann







## Complete multiphase pumping systems

With our experience in research & development, engineering, production and commissioning all over the world we are able to supply complete system solutions – for a wide range of performance conditions and harsh ambient environmental conditions.

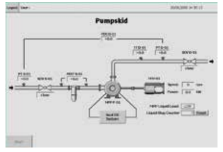
#### Plug and pump

The skid mounted pump is equipped with all necessary instrumentation and transformer cabinets. You will get a complete system incl. electrical drive system with motor, variable frequency converter and transformer cabinets will undergo a complete system factory acceptance test prior to shipment.



Cairn Energy India - RAVVA onshore terminal



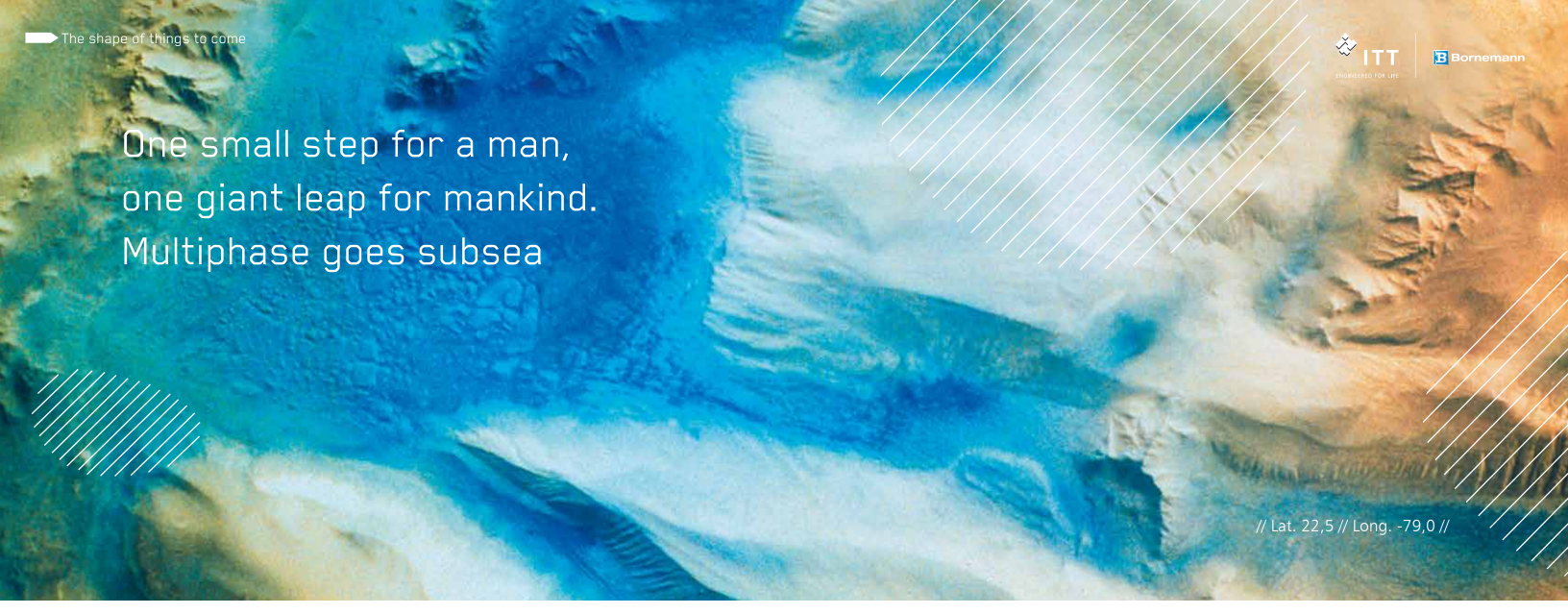


#### Safety first

The Bornemann system guarantees full safety and automatic operation under all circumstances.

- Installation of inlet and outlet fail and fire safe ball valves
- Automatic shut down in case of out of range measuring value
- ► Hard wired emergency chains
- Constantly monitored multiphase process







Maintenance -free oil extraction at seabed level

Move Bornemann multiphase technology closer to the deeper and undeveloped resources.



Conventional recovery

Separation at source, flaring and closing down wells with weakened output are wasteful and environmentally unfriendly.



Straight to the seabed

Multiphase has gone subsea. Weather and sea conditions are irrelevant. Prolonged production is a reality. The oil industry discovers new profit opportunities.



The change of perspective

Improved high pressure design means unlimited water depth. Superior execution of pump and motor cartridges are leading the trend to maintenance-free operation. Installations at seabed will last a life-time. The oil industry will change their perspective.







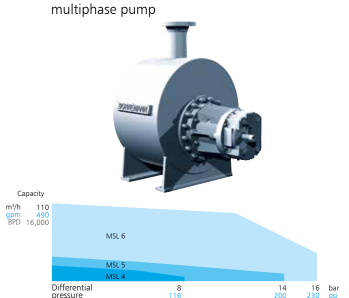
## Our multiphase pumps and their work

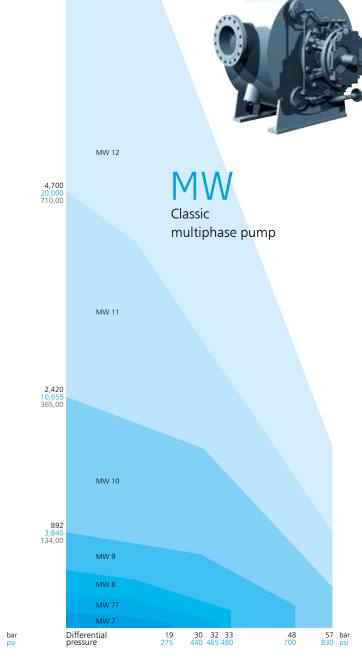
m³/h 8,000 gpm 35,200 BPD 1,200,00

## Work envelopes to suite

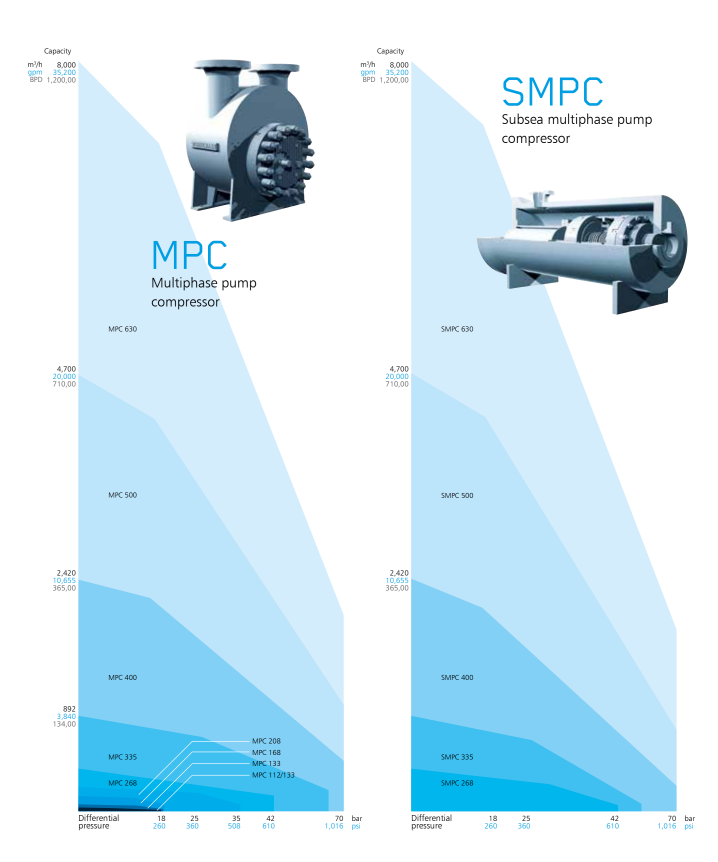
- Differential pressure: up to 100 bar (1,780 psi)
- ▶ GVF: 0 bis 100%
- Capacity: 2 to 8,000 m<sup>3</sup>/h(300 to 1,200,000 BPD)
- Unlimited temperatures and viscosities
- Inlet pressures down to atmospheric level
- ▶ Pressure rating up to 1,500 lbs
- All materials, hardened surfaces, and coatings are possible and fulfill common standards such as NACE, PED, ASME, etc. when required.

#### MSL Single well





## envelope





## Bornemann services worldwide

Drive, courage, responsibility, reliability - that's our team spirit. In the desert, at sea, in ice and snow we are equipped for extremes. Serving you night and day - we have the know-how and maintenance capability



- Pump check
- Inspection
- Overhaul
- Multiphase testing
- Preventive maintenance
- Condition monitoring



- Specialist hotline
- ► Inspections pumps & systems
- ► Maintenance plans
- Preventive maintenance
- Repairs
- ► Mechanical seal service

- ► Consultant service & advise
- ► On-site stocking proposals
- ► High availability from central
- ► Rapid delivery worldwide
- Overnight and courier options





- Excellent backlist availability



- ► Training at Bornemann
- ► Training on-site
- ► Theory and practice
- ► Clear and complete training documentation
- Systematic operation; maintenance; trouble shooting procedures

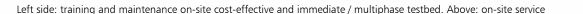
#### Repair shop

- ► Rapid job completion
- ▶ Damage and wear inspection
- Quotes for repair services
- Optimization of capacity rates for each specific application
- ► Adaption of pumps for changed applications
- ► Test bed check and performance certificate as standard
- Pick up and delivery service

#### Service line

- +49 5724 390-100
- service@bornemann.com





## Seven of the best

#### Our credentials



#### 3P

- ▶ BP King Gulf of Mexico
- Subsea installation
- Installed in 2007
- ► Fluid multiphase mixture
- Capacity 485 m³/h73,484 BPD
- Water depth 1,700 m
- ► GVF up to 98%





#### CNRL / Esso / Imperial oil

- ► Thermal fields in Canada
- ▶ 148 pumps in operation
- ► Fluid multiphase mixture
- Capacity up to 2,000 m<sup>3</sup>/h 303,030 BPD
- ► GVF 99%

#### **PDVSA**

- Nearly 80 pumps in operation
- ► Fluid multiphase mixture
- Capacity up to 768 m<sup>3</sup>/h 116,363 BPD
- ▶ GVF up to 99%
- ► Heavy crude oil







#### Lukoil

- ► Siberia, Russia
- Harsh environmental installation
- ▶ 100 Installations
- Capacity up to 500 m<sup>3</sup>/h 75,757 BPD
- ▶ GVF 96%



#### RWE-DEA

- ► Mittelplate Germany
- ► MPC 335
- Installed in 2005
- Fluid multiphase mixture
- Capacity 470 m³/h 71,212 BPD
- ▶ GVF up to 74%



#### Wintershall Noordzee

- ▶ P12 South West
- ► MPC 268
- Installed in 2005
- Fluid multiphase mixture
- Capacity 610 m<sup>3</sup>/h 92,424 BPD
- ▶ GVF 99%



- ► Ravva Terminal India
- Installed in 2007
- Fluid multiphase mixture with H2S
- Capacity 2,414 m<sup>3</sup>/h 365,757BPD
- ▶ GVF 95 %





## Unique solutions made by the specialist





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