The Process Diaphragm Pump NOVAPLEX Vector combines a unique new gearbox design with well-proven diaphragm pump head technology and is ideally suited for applications in the oil & gas industry (onshore, offshore) as well in the chemical industry, offering a number of benefits, such as:

- Light weight
- Small footprint
- Easy maintenance due to reduced number of parts
- Less downtime
- Lower operation costs

**PERFORMANCE DATA**

- **Volume / capacity:** 0.1 - 70 m³ / hr*
- **Pressure:** up to 400 bar (PTFE)
  up to 1000 bar (Metal)
- **Fluid temperature range:** -40 °C to +150 °C (special solutions upon request)
- **Ambient temperature range:** -40 °C to +60 °C (special solutions upon request)
- **Hazardous area:** up to Zone 1 IIC T4
  (Zone 22 upon request)
- **Adjustable capacity (VFD)**

* Flow rate at 100% volumetric efficiency.

**ADDITIONAL FEATURES**

- Diaphragm position control for maximum operating security
- Safe dry-run capabilities
- High volumetric efficiency
- Hermetically sealed by two diaphragm layers
- Diaphragm condition monitoring
- NOVALINK-CSM 2 Diagnosis interface as standard

* For more than 80 years, Bran+Luebbe – now a brand of SPX Flow Technology – has been providing customers with high quality metering, processing and analysing equipment.

As part of the global SPX Corporation, we are one of the world’s most reputable manufacturers of metering and process pumps, process systems as well as analyzing technologies. Our engineers have comprehensive process and applications knowledge across a wide range of markets. This has resulted in product innovations and developments which harness the latest technology whilst meeting the highest quality standards.
TYPICAL MARKETS WITH APPLICATIONS

- Oil & Gas
  - Methanol Injection
  - Polymer Injection (Enhanced Oil Recovery)
  - Hydrocarbon transfer
  - and many more

- Chemical Processing Industry
  - Reactor Feed
  - and many more

- Mining
  - Autoclave feed

FLUIDS PUMPED (EXAMPLES)

- Ammonia
- Liquified CO₂
- Hydrocarbon Condensate
- Methanol, Glycol, Biocides
- LPG (Liquified Petroleum Gas)
- Polymer
- Propionic Acid
- Raney Nickel suspensions
- Vinyl Chloride Monomer
- Vinyl Acetate Copolymer

COMPACT GEAR DESIGN

- Small footprint
- Reduced weight
- Reduced maintenance effort

ESTABLISHED PUMP HEAD TECHNOLOGY

- A pressure relief valve within the hydraulic system of the pump head protects the pump head itself as well as the pump gear from overload due to excessive pressure.
- Increased diaphragm life compared to non-positive control systems
- Diaphragm protection even under critical operating conditions
- Dry running capabilities
- Double-diaphragm pumps with diaphragm condition monitoring offer higher operation security than single diaphragm pump heads.
In addition to the NOVAPLEX Vector pumps the NOVAPLEX Classic with externally mounted gear reducer, enabling an extended number of pump heads and the NOVAPLEX Integral with integrated gear reducer for minimized footprint are available for special projects.

Global locations

EMEA

SPX FLOW TECHNOLOGY
Werkstraße 4
D-22844 Norderstedt
Phone: +49 (0) 40 - 522 02 -0
Fax: +49 (0) 40 - 522 02 -444
E-Mail: branluebbe@spx.com

EMEA

SPX FLOW TECHNOLOGY
Ironstone Way
Brixworth, Northants, NN6 9UD
Phone: +44 (0) 1604 880751
Fax: +44 (0) 1604 880145
E-Mail: fl.brixworth.sales@spx.com

AMERICAS

SPX FLOW TECHNOLOGY
Rua João Daprat, 231
São Bernardo do Campo
SP 09600-010 - Brazil
Phone: +55 11 2127 8278
Fax: +55 11 2127 8260

APAC

SPX FLOW TECHNOLOGY
25 International Business Park
#03-03/12, German Centre,
Singapore  609916
Phone: +65 6568 1568
Fax: +65 6265 9133
E-Mail: asia.pacific@spx.com

SPX reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spx.com.

The green "®" is a trademark of SPX Corporation, Inc.