

NOVADOS Metering Pumps

METERING PUMP WITH DOUBLE-ACTING DIAPHRAGM PUMP HEAD





>Bran+Luebbe®

Part of SPX Corporation (NYSE: SPW), the Flow Technology segment designs, manufactures, installs and services highly engineered solutions used to process, blend, meter and transport fluids, in addition to air and gas filtration and dehydration. The segment supports the food and beverage, dairy, pharmaceutical, oil and gas, energy, and industrial markets worldwide.

Based in Charlotte, North Carolina, SPX Corporation (NYSE: SPW) is a global Fortune 500 multi-industry manufacturing leader with over \$5 billion in annual revenue, operations in more than 35 countries and over 15,000 employees. The company's highly-specialized, engineered products and technologies are concentrated in Flow Technology and energy infrastructure. Many of SPX's innovative solutions are playing a role in helping to meet rising global demand for electricity and processed foods and beverages, particularly in emerging markets. The company's products include food processing systems for the food and beverage industry, power transformers for utility companies, and cooling systems for power plants. For more information, please visit www.spx.com.

For more than 75 years, Bran+Luebbe - now SPX Flow Technology - has been providing customers with high quality metering, processing and analysing equipment.

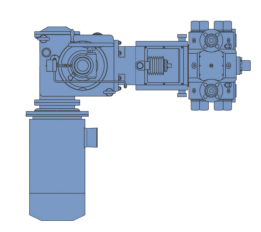
As part of the global SPX Corporation, we are one of the world's most reputable manufacturers of metering and process pumps, process systems as well as analyzing technologies. Our engineers have comprehensive process and applications knowledge across a wide range of markets. This has resulted in product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

Direct comparison of a methanol pump

Product: Methanol
Required flow: 2.500 l/h
Operating pressure: 335 bar

Pump with **double-acting** diaphragm pump head 2.470 kg - 3,66 m²



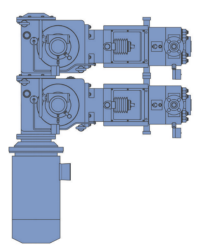


Advantages

- Smaller footprint
- Lower weight
- Low maintenance costs

Pump with two conventional single-acting diaphragm pump head 3.170 kg - 4,41 m²





Applications

Examples of liquids

- Liquid ammonia
- Hydrocarbons
- Latex emulsions
- Liquidcarbon dioxide
- LPG
- Methanol
- Naphta
- Raney nickel suspensions
- Sulphuric acid
- Toluene
- Water



Markets served

- Oil & Gas
- Petrochemical industriy
- Chemical industry



FLOW RATE TABLE (FOR SINGLE MODULE) 1)				
GEAR SIZE				
max. operating pressure bar	H4	H5	H6	В
	max. flow rate 1/h			
500	-	-	-	2920
400	-	-	1250	-
360	-	-	-	4220
315	-	-	-	4910
250	-	-	1730	5960
160	-	-	2930	9350
130	-	-	3540	11730
100	-	2930	4550	15520
80	-	-	5420	-
63	-	-	7160	-
40	-	7160	11350	-
10	11350	-	-	-

- 1) The table shows an excerpt of all possibilities and serves as an initial guideline. Pumps will be sized for the specific requirements.
- Flow rates at 100% volumetric efficiency. Please allow for transmission losses
- * Stroke frequency 200 min⁻¹ for H4 H6 and 212 min⁻¹ for B * Metering accuracy: as good as ±0.5 % * Different stroke frequencies available

NOVADOS

SPXFLOW

METERING PUMPS

THE PRODUCT RANGE: MORE EXAMPLES OF BRAN+LUEBBE PRODUCTS WITH HIGH QUALITY STANDARD, INNOVATION AND KNOW-HOW.



Metering pumps for universal applications in the low to medium requirement range

ProCam
ProCam Smart
ProCam Hygienic



Process pumps for large flow rates and

for large flow rates and high operating pressures NOVAPLEX

MEGANIZER High pressure homogenize



Dynamic in-line mixer for gentle but intensive mixing PENTAX PENTAX Hygienic



Process systems as a complete solution for increased productivity and quality

AutoBlend Metering and mixing systems



Oil & Gas systems to aid oil & gas recovery onshore and offshore Solar Panel Packages Chemical Injection Systems Flow Control Device Panels



On-line analyzers for use in water and effluent treatment PowerMon S PowerMon Compact

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

SPX FLOW TECHNOLOGY

Ironstone Way

Brixworth, Northants, NN6 9UD Phone: +44 (0) 1604 880751

Fax: +44 (0) 1604 880145

E-Mail: ft.brixworth.sales@spx.com

AMERICAS

SPX FLOW TECHNOLOGY

611 Sugar Creek Road

Delavan, WI 53115 USA

Phone: +1 (800) 252-5200 or +1 (262) 728-1900

Fax: +1 (262) 728-4904

E-Mail: branluebbe.americas@spx.com

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 FLOW TECHNOLOGY NORDERSTEDT GMBH

Werkstraße 4

D-22844 Norderstedt

Phone: +49 (0) 40 - 522 02 -0 Fax: +49 (0) 40 - 522 02 -444

E-Mail: branluebbe@spx.com

SYSTEMS

MJ Systems, LLC SPX Flow>Bran+Luebbe Representatives

TX - Off (281) 842-7600 LA - Off (225) 726-7114

SYSTEMS www.mjsusa.com • sales@mjsusa.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.