

ProCam Smart

METERING PUMPS



>Bran+Luebbe®

SPX FLOW, Inc. (NYSE:FLOW) is a leading manufacturer of innovative flow technologies, many of which help define the industry standard in the market segments they serve.

From its headquarters in Charlotte, North Carolina, it operates a sales and support network, centers of manufacturing excellence, and advanced engineering facilities, throughout the world. Its cutting-edge flow components and process equipment portfolio includes a wide range of pumps, valves, heat exchangers, mixers, homogenizers, separators, filters, UHT, and drying technology that meet many application needs. Its expert engineering capability also makes it a premium supplier of customized solutions and complete, turn-key packages to meet the most exacting of installation demands.

For more than 80 years, SPX FLOW's Bran+Luebbe brand has been providing customers with high quality metering, processing and analysing equipment.

As part of the global SPX FLOW, Inc 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.

Smart Standard

With ProCam Smart we offer a high quality, economic pump for the customer with less demanding applications.

For basic dosing pump duties and a "Smart" economic solution, select ProCam Smart.

Performance is not compromised as the pump range uses the well proven ProCam design to achieve long lasting reliable operation, as expected from all Bran+Luebbe pumps.

Standardisation means not only low investment, but as most of the components are identical and interchangeable, spares can be minimized leading to low storage cost and high availability.

PROCAM SMART IN ENERGY PRODUCTION

APPLICATIONS METERED FLUIDS

Chemical degassing

Hydrazine, Levoxine, Helamin

Oxygen scavenging

Hydrazine, Levoxine, Helamin

Corrosion inhibition

Hydrogen peroxide (H₂O₂), He

Corrosion inhibition Hydrogen peroxide (H₂O₂), Helamin

Caustification Ammonia (NH₃)

Decarbonizing Lime

PROCAM SMART IN WATER AND SEWAGE TREATMENT

APPLICATIONS METERED FLUIDS

Flocculation Activated Silica (SiO₂)

Fluorodizing Fluorides

pH-control Caustic (NaOH) Lime Sulphuric Acid (H_oSO₄)

Oxidation Potassium Permanganate (KMnO₄)

PROCAM GENERAL APPLICATIONS

Chemical Industry

Textile Industry

Paper Industry and Wood Processing

Plastic and Building Chemicals

ProCam Smart

THE ECONOMIC MULTIPURPOSE ALTERNATIVE.

ProCam Smart is an uncompromised, standard, economic, general purpose metering pump with stainless steel liquid end, suitable for handling many liquids, including hazardous fluids.

ADVANTAGES

- Hermetically sealed pump design
- Diaphragm head with mechanically operated PTFE double-diaphragm
- Diaphragm status control by hose nipple

MATERIALS (PRODUCT WETTED PARTS)

Stainless Steel

PUMP CONNECTIONS

• Female thread DIN ISO 228

PUMP GEAR

- Robust cast iron gearbox
- Metallic gear components

STROKE ADJUSTMENT

Manual

TYPE OF GEAR

Integrated worm gear

DRIVE

- Fixed speed
- Standard IEC motors, IP 55

OPERATING PRESSURE / FLOW RATE

- up to 20 bar
- up to 500 l/h



FLOW RATE AND PRESSURE

PROCAM SMART TYPE	MAX. FLOWRATE (L/H) STROKE FREQUENCY MIN ⁻¹				MAX. PRESSURE	CONNECTIONS	MOTOR POWER
	50	72	100	144	BAR		KW
DS 15	5	7,5	10	15	20	G 3/8"	0,18
DS 50	17,5	25	35	50	10	G 3/8"	0,18
DS 200	70	100	140	200	10	G 1/2"	0,55
DS 500	175	250	350	500	6	G 1"	0,75

ARTICLE NUMBER (PLEASE USE WHEN ORDERING)

PROCAM SMART TYPE	STROKE FREQUENCY MIN ⁻¹							
	50	72	100	144				
DS 15	BL440234	BL440233	BL440232	BL440231				
DS 50	BL440238	BL440237	BL440236	BL440235				
DS 200	BL440242	BL440241	BL440240	BL440239				
DS 500	BL440246	BL440245	BL440244	BL440243				

ProCam Smart

SPXFLOW

METERING PUMPS

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



Metering pumps for all process areas where liquids are metered and mixed. NOVADOS



Process pumps for large flow rates and high operating pressures NOVAPLEX Classic NOVAPLEX Integral NOVAPLEX Vector



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 PowerMon S PowerMon Compact

Global Locations

ΕMΕΔ

SPX FLOW TECHNOLOGY

Werkstraße 4

D-22844 Norderstedt

Germany

Phone: +49 (0) 40 - 522 02 -0 branluebbe@spxflow.com E-Mail:

SPX FLOW TECHNOLOGY

Ironstone Way

Brixworth, Northants, NN6 9UD

United Kingdom

Phone: +44 (0) 1604 880751 E-Mail: ft.brixworth.sales@spxflow.com

ΕΜΕΔ

SPX FLOW TECHNOLOGY

P.O Box 299745.

Downtown Jebel Ali

The Galleries 4

Dubai, U.A.E.

Phone: +971 481 43400

E-Mail: FT.Dubai.sales@spxflow.com

AMERICAS

SPX FLOW, INC.

4151 North Service Road

Burlington

ON, L7L 4X6, Canada

Phone: +1 (905) 315 3800 E-Mail: cu..burlington@spxflow.com

AMERICAS

SPX FLOW TECHNOLOGY

Rua João Daprat, 231 São Bernardo do Campo SP 09600-010 - Brazil

Phone: +55 11 2127 8278

AMERICAS SPX FLOW TECHNOLOGY (F&B GROUP)

611 Sugar Creek Road Delavan, WI 53115 USA

Phone: +1 (800) 252-5200 or

+1 (262) 728-1900

E-Mail: branluebbe.americas@spxflow.com

SPX FLOW TECHNOLOGY

20 Pioneer Crescent #06-01

West Park BizCentral

Singapore 628555 Phone: +65 6568 1568

E-Mail: asia.pacific@spxflow.com

APAC SPX FLOW TECHNOLOGY SHANGHAL OFFICE

1568 Hua Shan Road 5F Treasury Building Changning District

Shanghai 20052 - PR China Phone: +86 21 2208 5858

E-Mail: asia.pacific@spxflow.com

For more locations please visit: http://branluebbe.com.

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

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.spxflow.com.