

ProCam Smart

A Solution fit for your Processes

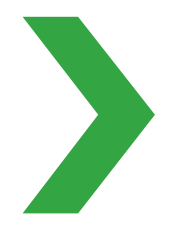




Smart Standard

With ProCam Smart Bran+Luebbe offers 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**.



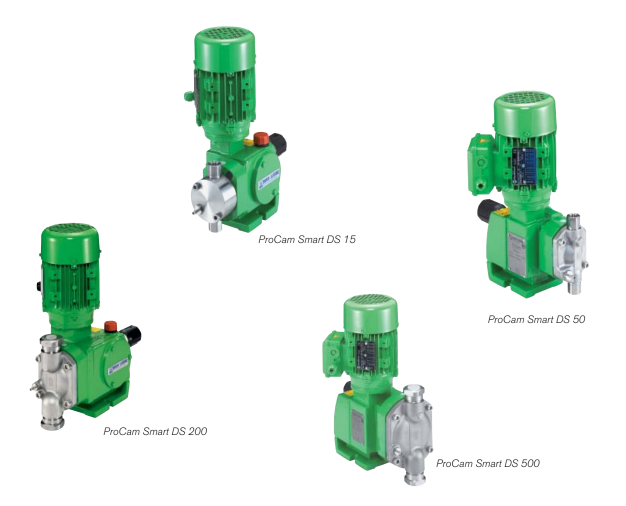




Performance is not compromised as the pump range uses the well proven ProCam design to achieve long lasting reliable operation, as expected from all Bran+Luebbe pumps.

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.

Smart Series



Flow Rate and Pressure

ProCam Smart Type	max. flowrate* (I/h) stroke frequency min ⁻¹				max. pressure	connections	Motor power kW
	50	72	100	144	bar		230/400 V
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

* Values at 100% volumetric efficiency

Article Number (please use when ordering)								
ProCam Smart Type	stroke frequency min ⁻¹							
	50	72	100	144				
DS 15	440234	440233	440232	440231				
DS 50	440238	440237	440236	440235				
DS 200	440242	440241	440240	440239				
DS 500	440246	440245	440244	440243				

Smart Applications

ProCam Smart in Energy Production

Applications

Chemical degassing Oxygen scavenging Corrosion inhibition Caustification Decarbonizing

Metered fluids

Hydrazine, Levoxine, Helamin Hydrazine, Levoxine, Helamin Hydrogin peroxide (H2O2), Helamin Ammonia (NH₃) Lime

ProCam Smart in Water and Sewage Treatment

Applications

Flocculation Fluorodizing pH-control Metered fluids Activated Silica (SiO₂) Fluorides Caustic (NaOH) Lime Sulphuric Acid (H₂SO₄) Potassium Permanganate (KMnO₄)

Oxidation

ProCam Smart in the Food and Beverage Industry

Applications

CIP – Cleaning Colouring of food Flavouring Soft Drinks

Metered fluids

NaOH, Nitric acid (HNO₃) Food certified colors Fragrances, Essences, Fragrances, Essences, Oils, Water

ProCam General applications

Chemical Industry Textile Industry Paper Industry and Wood Processing Plastic and Building Chemicals





The ProCam Smart

the economic multipurpose alternative.

Applications:

- General purpose metering pump for standard harmless as well as harmful fluids
- Economic alternative by standardisation without loss of performance

Advantages:

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

Applications:

- Municipal water treatment
- Energy production
- General applications in the chemical industry



Materials

(product wetted parts)

Stainless Steel

Pump connections D - Thread DIN ISO 228

Pump gear

- Robust cast iron gearbox
- Metallic gear components

Stroke adjustment

Manual

Type of gear

Integrated worm- wheel/ -shaft reduction

Splash lubrication

Drive

- Fixed speed
- Standard IEC motors, IP 55

Operating Pressure / Flowrate

- Diaphragm pump heads: up to 20 bar
- Flow rate: up to 500 l/h

The ProCam

our flexible solution for more demanding requirements.

Applications:

- Flexible metering pump for all liquids and more demanding requirements
- Easy to fulfill customer requirements. Building block system
 including useful options including customer specific documentation

Advantages

- · Hermetically sealed pump design
- Diaphragm head with mechanically operated PTFE double-diaphragm
 Diaphragm status control

Applications

- Adjustable to formulations by using the building block system
- Chemical / petro-chemical industry
- Food and beverage industry
- Pharmaceutical / cosmetic industry
- Energy production

Additional designs:

- ProCam-plunger pumps
- ProCam Sanitary
- ProCam Hygienic (EHEDG)



Materials (product wetted parts)

- Stainless Steel
- Plastic (PVC, PP and PVDF)

Pump connections

- ID- Thread DIN ISO 228 (standard)
- Flange DIN / ANSI (optional)
- NPT (optional)
- Food connection DIN 11851 (optional)
- SMS (optional)

Diaphragm status control

- Hose nipple (standard)
- Pressure gauge (optional)
- Pressure switch, EEX i (optional)

Pump gear

- Robust cast iron gearbox
- Metallic gear components

Stroke adjustment

- Manual (standard)
- Electric motor (optional)
- Electric motor with integrated controller Input / output signal 0 – 20 mA (optional)

Flexible building block system

 Multible pumps with up to 6 pump heads by combining matching gear / pump head units

Type of gear

Integrated worm- wheel/ -shaft reduction

Lubrication

Splash lubrication

Drive

- Fixed speed
- Variable speed drive
- Execution for hazardous areas

ATEX Certification

- Zone 1: CE Ex II 2G c IIB T4 (also applicable for plastic pumpheads)
- Zone 2: CE Ex II 3G c IIC T4

Operating Pressure / Flow rate

- Diaphragm pump heads: up to 20 bar / up to 3000 l/h
- Plunger pump heads: up to 80 bar / up to max 60.5 l/h

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