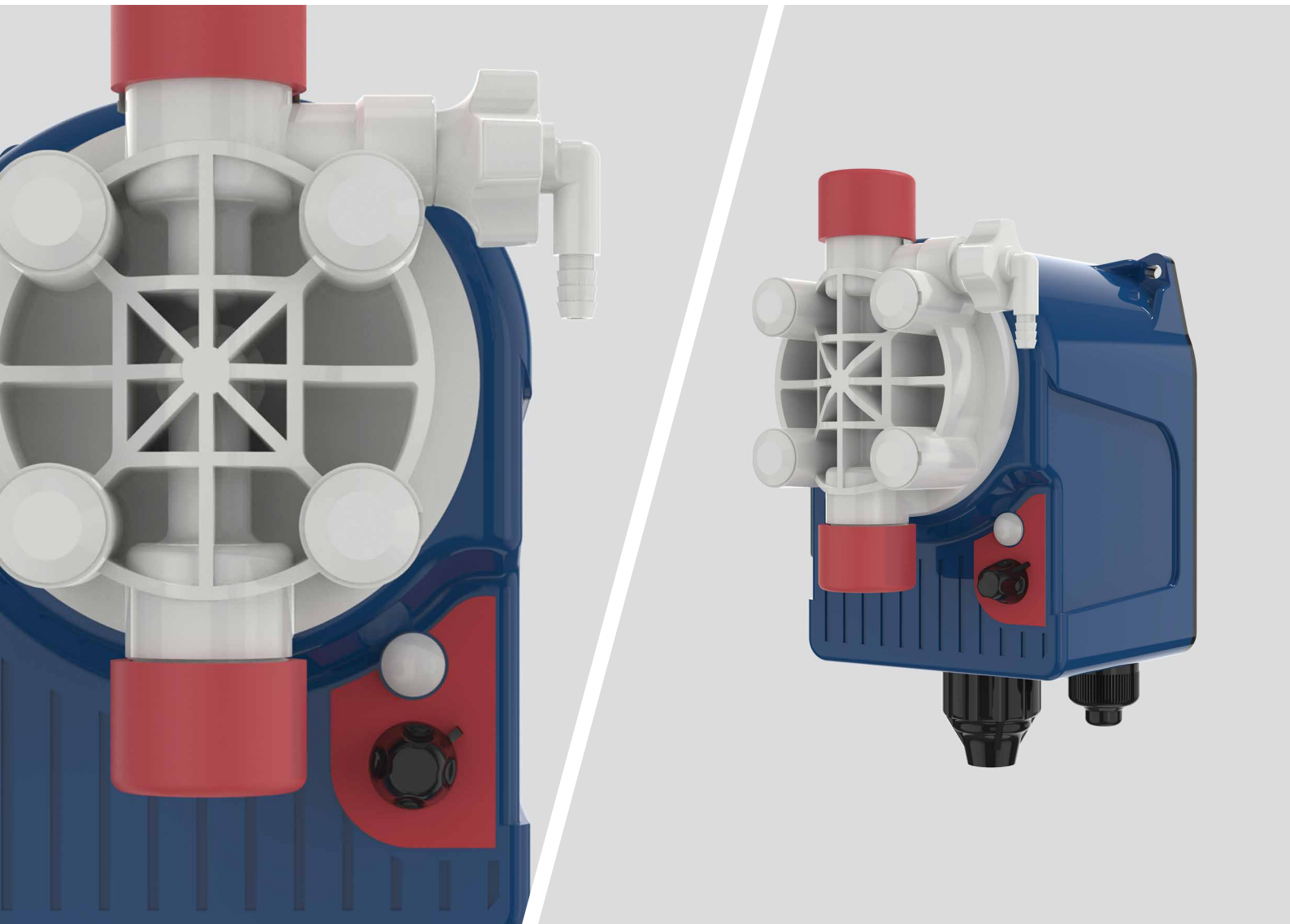




Invikta

Solenoid driven dosing pumps



Your Choice,
Our Commitment

Adaptability and performance in a small package

The Invikta series are compact solenoid driven dosing pumps with outstanding flexibility and adaptability for even larger water treatment applications

While Invikta may be the entry level to SEKO's range of solenoid driven dosing pumps, it still brings with it great reliability, quality construction and flexibility in the number of applications where it can work, such as: OEMs, Swimming Pools, Car Wash, Cooling Towers, Reverse Osmosis Systems and many other applications.

PVDF pump head and ceramic ball valve as standard

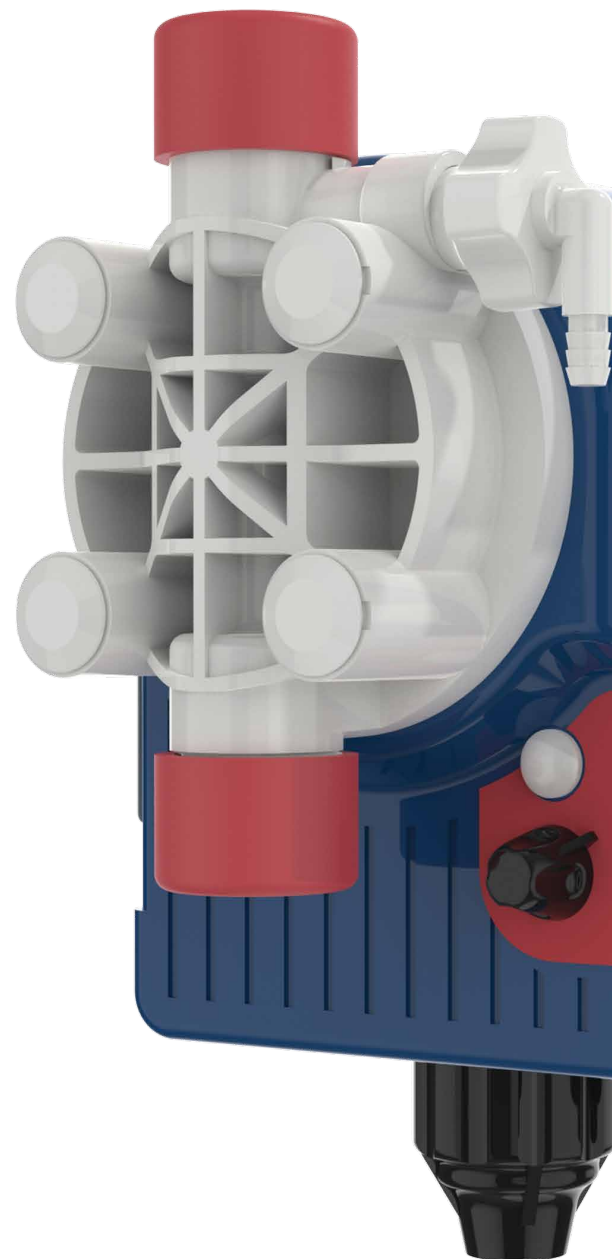
As with the rest of SEKO's products Invikta, uses premium materials in its manufacture. The pump head is optionally available in PVDF and but the ball valves are ceramic as standard further enforcing the reliability of the pump and assures the chemical compatibility with all the wetted parts.

Long life diaphragm tested to give "Five Year" working life

SEKO's diaphragms are made of pure solid PTFE offering a superior life expectancy guaranteed by SEKO for 5 years, making routine replacement no longer necessary, making this essential pump a great entry point into the SEKO range.

The range also features

- External plastic enclosure is in PP which comes with IP65 class protection against jets of water and aggressive environments.
- Wall mounting: can be mounted directly on wall or with a fixing bracket
- Pump head with manual priming valve
- Operation State LED: Flashing when operating Slow flashing when pump stops Fast flashing when low level alarm is activated
- Flow rate manual adjustment from 0 (operation stop) to 100% of max. flow rate
- Standard 90-265 VAC power supply (20-60 VAC upon request)
- A low-level alarm can be requested as an optional extra



Analogue dosing pump with constant dosage Invikta KCS

Constant flow rate manually adjustable by control dial on the front panel, Power-ON led indicator.

631

Model

with flow rate **2 l/h**
and pressure **5 bar**

632

Model

with flow rate **7 l/h**
and pressure **2 bar**

633

Model

with flow rate **5 l/h**
and pressure **5 bar**

