

Tekna

Wall-mounted solenoid-driven dosing pumps

Tekna is one of the most widespread, well-known and appreciated wall-mounted electromagnetic pump ranges in the world, a range that has evolved over the years by drawing upon the feedback of thousands of users across the globe. The series offers multiple models, with analogue and digital interfaces, able to satisfy every installation need and to offer a reliable and effective solution in any situation.

- Flow rate range: 0.4-110 l/h, up to 20 bar
- Wetted parts: PVDF, SS316L, PTFE, FFKM, EPDM, FKM-B and Ceramic
- Analogue and digital range with constant or proportional dosage





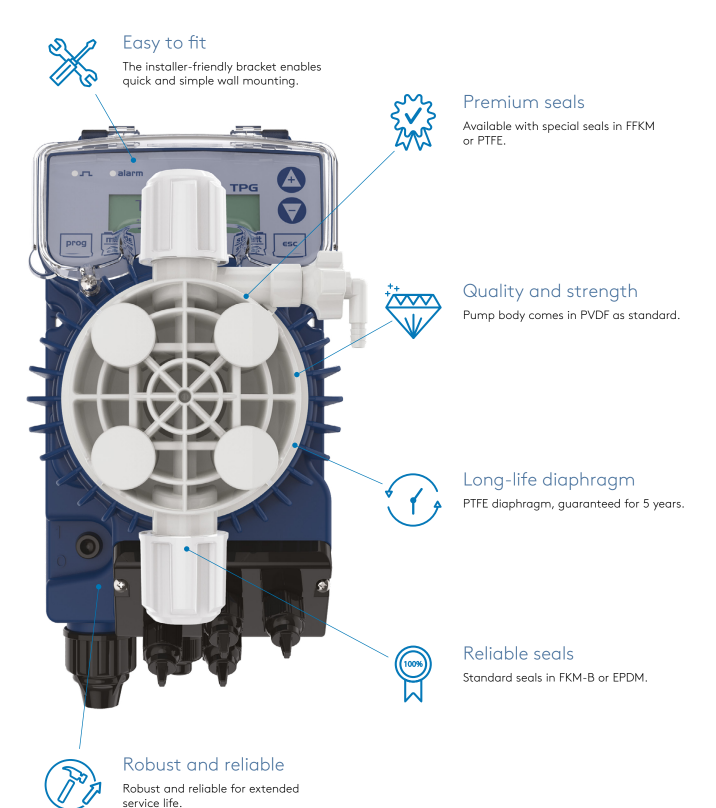


Features

- Pump body in PVDF
- Kit available in PVDF or PVDF-T
- Patented algorithm for driving the solenoid
- AKS: Constant, with analogic interface (potentiometer)
- AKL: Constant with level, analogic interface
- APG: Proportional dosing (4 20 mA/pulse), analogic interface
- **TPG:** Multifunction proportional dosing (4 20 mA/pulse), digital interface
- TPR: Instrument-pump with pH/ORP input, digital interface
- TCK: Weekly timed pump, digital interface
- Available in ATEX-certificated models (Zone 2)

- Models available with 24 Vac and 12 Vdc power supply
- Available with special seals in PTFE or FFKM
- Available with auto-degassing pump head in PVDF
- Available with Modbus RTU RS485 port for:
 - Integrating the pump in a more complex plant, locally managed by a PLC or an industrial PC, where other Modbus devices are already present
 - Connect the pump to a KommBox or a KommSpot and, through them, to the internet for management via the SekoWeb app or online portal
- Numerous Tekna models are available, with analogic or digital interface, to satisfy almost any request from the market.
- Tekna delivers reduced energy consumption thanks to an embedded stabilised multi-range power supply (100 240 Vac, 50/60 Hz). Thanks to the SEKO patented algorithm, the solenoid only draws the power strictly required to activate the pump, based on the actual working conditions, which improves pump efficiency and saves energy. The algorithm also compensates for any fluctuation of the power supply voltage, for giving a precise and accurate dosage in any condition.
- Tekna is also available in ATEX standard-compliant versions, with constant or proportional dosage functions and a digital interface. This model comes with a SS316L pump body as standard.

Features & benefits



Tekna key code

del	Canatana d	and contains on the	a day lavall	Classic and the	المام		tions stor)		
AKS	Constant dosing, without input for level probe. Flow rate adjustable via analogic interface (potentiometer).								
AKL	Constant dosage, with input for level probe. Flow rate adjustable via analogic interface (potentiometer). Proportional design to an applicate signal (4, 20 mA) or to digital frequency signal (pulse). With application interface (potentiometer).								
	Proportional dosing to an analogue signal (4 - 20 mA) or to digital frequency signal (pulse). With analogic interface (potentiometer). Multifunction pump. Proportional dosing to an analogue signal (4 - 20 mA) or to digital frequency signal (pulse). PPM mode, Timer mode, batch mode and others. Digital inte								
TPG			-						
TPR	Instrument-pump. Dosage in accordance with the measured pH or redox value. PT100 probe input also available for thermal compensation. Digital interface. Timed pump. Weekly programmable dosage, at the programmed flow rate, and other timed dosing modes. Digital interface.								
TCK	limed pump.								
	Hydraulics	Pressure [bar]	Flow rate [I/h]	Capacity [cc/stroke]	Ø Hydr Connections IN/EXT.[mm]	Frequency [stroke/min]	Consumption [W]	Weight [kg]	Packing size L x W x H [mm]
		20	0.4	0.06					
	500	16	0.8	0.11	4/7 delivery 4/6 suction	120	15	3.9	295 x 245 x 185
	500	10	1.2	0.17					
		6	1.5	0.21	_				
		20	2.5	0.35					
	400	18	3	0.42	- 4/7 delivery	120	20	3.9	295 x 245
	600	14	4.2	0.58	4/6 suction	120	20	3.9	x 185
		8	7	0.97					
		12	4	0.42					
	603	10	5	0.52	— — 4/6	160	20	3.4	295 x 245 x 185
	803	8	6	0.63					
		2	8	0.83					
		16	7	0.38					
	800	10	10	0.55	- 4/6	300	20	4.4	295 x 245
	800	5	15	0.83	4/0	300	20	4.4	x 185
		1	18	1.00					
		5	20	1.11					
	803	4	32	1.78	- 8/12	300	40	4.4	295 x 245
	003	2	62	3.44	- 0/12	500	-10	7.7	x 185
		0.1	110	6.11					
		Power supply							
		N	100 - 240 Vac, 50/60 Hz		Wide range				
		0	24 Vac, 50/60	Hz					
		L	12 Vdc						
			Liquid end			Body	Balls	Diaphragm	
			Н			PVDF	Ceramic	PTFE	
			Α	Autor	natic degassing	PVDF	Ceramic	PTFE	
						SS316L	SS316L	PTFE	
				Installation k	it				
				H	PVDF				
				Р	PVDF-T				
				Х	PVDF - 1.5 bar	injection valve			·
				0	Without kit (A	TEX only)			
					O-Rings				
					0	FKM-B			
					1	EPDM			
					2	PTFE			
					3	FFKM			
						Optional			
						0	Standard		
							Optional/cust	omisation	
							00	Standard	
							M0	Modbus RTU R	 \$\$485
							X0		tion (TPG and TCK only)
	I	1	1		1		٨٠	WITH CELLUICO	aon (ii o dila ick only)