## **Tekna** Series

#### Clever

Just 5 Models, Just PVDF, All functions in one pump

- 5 models that cover 0,4 to 110 l/h with an output pressure up to 20 Bar
- 1 Casing allows skids to be pre-constructed, as the fixing points remain constant, and the pumps can be selected on confirmation of the dosing flow
- **Inventory Reduction Reduce spares stock holding**



#### Compatible

PVDF pump head and ceramic ball valve as standard

- **PVDF** is suitable for almost all chemical used in the Industrial, Waste Water Treatment and potable Water applications
- The use of **Ceramic balls** as standard improves the pumping reliability and the chemical compatibility of the whole liquid end
- evo Full chemical compatibility



#### Reliable

Long life diaphragm tested to give 5 years working life

- The advanced design and manufacturing process allows the diaphragm to have a unique life expectancy
- Made of pure solid PTFE, the diaphragm is compatible with most chemicals
- The diaphragm has been tested over a period of 5 years giving superior results
- Routine diaphragm replacement is no longer a requirement
- **Reduced maintenance Full chemical compatibility**



# The **Evolution** of solenoid dosing pumps

A new concept of programming menu. Once a function is selected, the pump displays only the parameters that are associated with the specific function

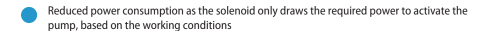
PVDF pump head and ceramic ball valve as standard

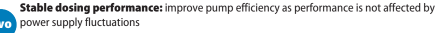
Stabilized Multi Power Supply 100÷240 Vac 50/60 Hz with reduced consumption



#### Steady Dosing Performance

Stabilized Multi Power Supply 100÷240 Vac 50/60 Hz with reduced consumption





**Reduce inventory holding** 

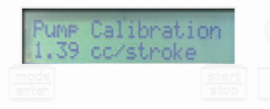


## Intuitive programming

A new concept of programming menu

- Programming menu are self explanatory and available in 5 languages
- Intelligent Display, once a function is selected the pump will only display the parameters to set, which are linked to the selected function







#### **Versions**



### Tekna Analogue version



Analogue dosing pump with constant flow rate manually adjustable by control dial on the front panel, two frequency range (0÷20% or 0÷100%), Power-ON led indicator and level control input.

### Tekna Digital version

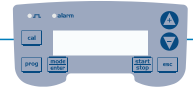




**TPG** Proportional dosage

Digital dosing pump with constant flow rate manually adjustable, proportional flow rate according to an external analog (4÷20 mA) or digital pulse signal (e.g. from water meter).

■ Timer function, ppm dosing, statistics, password and On/Off input (remote switch).



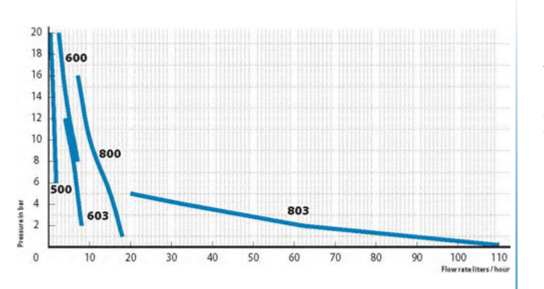
TPR Proportional dosage

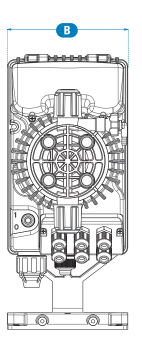
Digital dosing pump with pH/Redox control meter built in.

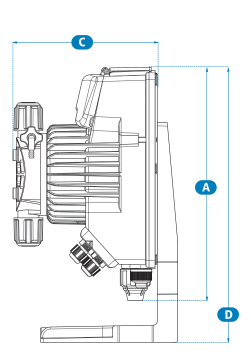
- Digital interface for constant or proportional dosing, depending on the measured pH or Rx value
- PT100 probe input for thermal compensation
- Repetition alarm relay
- Input On-Off for remote control
- 4÷20 mA output for measure transmission



### Flow Rate and Dimensional Drawings







#### **DIMENSIONS** [mm]

Model	500 600 603 800	803		
<b>A</b> (Height)	231			
<b>B</b> (Width)	119			
C (Depth)	145	149		
<b>D</b> (Max Height)	257			

## Installation Kit

The pumps are supplied complete with the indispensable accessories for their correct installation as: Foot filter, Screws, Fixing bracket, Injection valve, 2m PE tube (delivery), 4 m PVC tube (suction), Seal in FPM and EPDM



Wall-mounted bracket



Injection valve (PVC) (G3/8", G1/2")



Foot valve (PVC)



**PVC** Suction tube



PE Delivery tube



Vertical mounting bracket

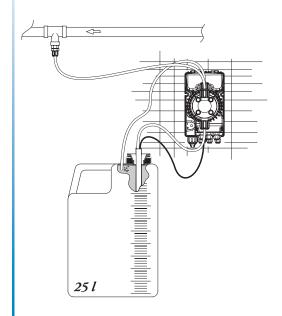


# Pumps Identification

AKL	Analogu	ue Ana	logue dosing	pump with const	ant flow rate ma	nually adjustable	and level conti	ol input		
		Digi	Digital dosing pump with constant flow rate manually adjustable, with proportional flow rate according to an							
TPG	Digita	II 7	external analog (4÷20 mA) or digital signal (water meter)							
TPR		Digital dosing pump with pH/Redox control meter built in								
	Model	Pressure [bar]	Flow rate [L/h]	Stroke capacity [cc/stroke]	Ø Connections IN / OUT [mm]	Frequency max [stroke/min]	Consumption [W]	Weight [Kg]	Carton size (LxWxH)	
		20	0,4	0,06						
	500	16	0,8	0,11	4 / 6 suc.	120	15	2.4		
	500	10	1,2	0,16	4 / 7 dis.	120	15	3,4		
		6	1,5	0,21						
		20	2,5	0,35						
	600	18	3	0,42	4 / 6 suc.	120	20	3,9		
		14	4,2	0,58	4 / 7 dis.	120				
		8	7	0,97						
		12	4	0,42						
	603	10	5	0,52	4/6	160	20	3,4	285x185x240 (mm)	
		8	6	0,63	170	.00		J, .		
		2	8	0,83	4/6	300	40	4,4		
		16	7	0,38						
	800	10	10	0,55						
		5	15	0,83						
		1	18	1,00						
		5	20	1,11						
	803	4	32	1,78	8/12	300	40	4,4		
		2	62	3,44						
		0,1	110	6,11						
		Power s	upply							
		N			100÷240 Va	ac			50-60 Hz	
			Liquid er	nd material						
			H Pump head : PVDF Balls : Ceramic					Diaphragm : PTFE		
				Installation	Kit					
				Installation	Kit	ſ	PVDF			
				Н		ſ	PVDF			
						ſ	PVDF			
				H Sea		I	PVDF FPM			
				H Se	als	ſ				
				H Se	als 0 1		FPM			
				H Se	als 0 Option		FPM EPDM			
				H Se	als 0 1		FPM	lard		
				H Se	als 0 Option		FPM EPDM	lard		
				H Se	als 0 Option		FPM EPDM	lard		

# Typical Installation

#### **Degassing head installation**



#### With control instrument

