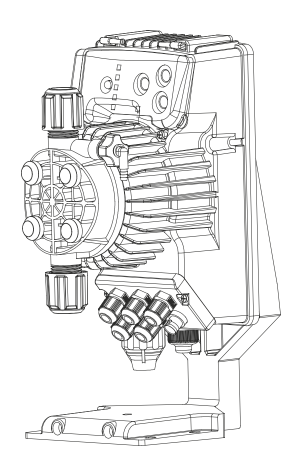
### **TEKNA AKL SERIES – Solenoid Dosing Pump**





#### **Technical characteristics**

• Flow rates: from 0.4 to 110 l/h

Max back pressure: up to 20 bar

Power supply:

• 100÷240 Vac - 50/60 Hz

• Stroke rate: from 120 to 300 strokes/minute

• Pump head:

PVDF

Diaphragm: PTFE

External Enclosure: PP reinforced with fiber glass

protection degree IP65

Manually priming valve

Installation kit: Included

Seko Tekna AKL Series is an analogic dosing pump with constant flow rate, which is manually adjustable by a knob mounted on the front panel, in addition there is the level control input than the Tekna AKS.

The flow rate has two frequency ranges:

- 0÷20 % of max flow rate
- 0÷100% of max flow rate

With only 5 sizes that pump can cover a wide range of performances, having a flow rate range from 0.4 to 110 l/h and a back pressure from 0.1 to 20 bar. The power supply is  $100 \div 240 \text{ Vac} - 50/60 \text{ Hz}$  therefore the same pump can operate with different supply voltage, moreover the model AKL603 have the possibility for  $24 \div 48 \text{ Vac}$  power supply.

The standard pump head is in PVDF, therefore high chemical compatibility with several liquids end but is available in PVC as well, on request.

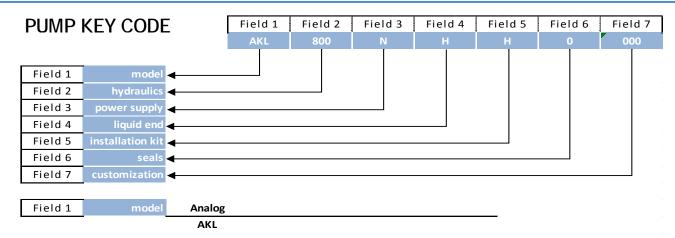
All Tekna series are equipped with a manually priming pump for the start up.

The pump is furnished with a complete standard installation kit, which includes: PVDF foot filter and injection valve, PVC suction tube, PE delivery tube. Moreover is available an installation kit in PVDF-T, on request.

# DosingPump.ir

### **TEKNA AKL SERIES – Solenoid Dosing Pump**





Field 2	hydraulics	bar	I/h	stroke/1'	ml/stroke	tubing Ø	consumption	
	500	20	0,4		0,06			
		16	0,8	120	0,11	in - 4/6	15 W	
			1,2	120	0,17	out - 4/7	12 00	
		6	1,5		0,21			
	600		2,5		0,35			
			3	430	0,42	in - 4/6	19 W	
		14	4,2	120	0,58	out - 4/7	19 VV	
		8	7		0,97			
	603	12	4		0,42			
		10	5	160	0,52	in - 4/6	22 W	
		8	6		0,63	out - 4/6	22 VV	
		2	8		0,83			
	800	16	7		0,39			
		10	10	200	0,55	in - 4/6	33 W	
			15	300	0,83	out - 4/6	33 W	
		1	18		1,00			
	803	5	20		1,11			
	4	32	300	1,78	in - 8/12	37 W		
		2	62	300	3,44	out - 8/12	3/ VV	
		0	110		6,11			

Field 3 power supply

**N** 100÷240 Vac

Field 4	liquid en	Body	Connections	Balls	Diaphragm
	Н	PVDF	PVDF	Ceramic	PTFE
	A	PVDF	PVDF	Ceramic	PTFE
	_1	AISI316L		AISI316L	PTFE

A Pump head with automatic degassing valve. Only for 603 and 800 series

Field 5 installation kit

**H** PVDF

P PVDF-T

Field 6 seals

**0** FPM

1 EPDM

2 Elastomer Free

Field 7 customization

**500** standard



# **TEKNA AKL SERIES – Solenoid Dosing Pump**

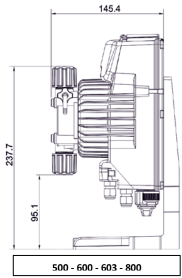


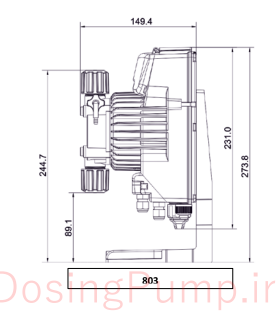
#### HYDRAULIC CHARACTERISTICS

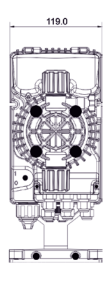
Pump Model	Pressure [bar]	Flow Rate [l/h]	Frequency max	Stroke capacity		nection nm]	Power supply	Consumption [W]	
	[Dui]	rtato [i/i]	[stroke/min]	[cc/stroke]	Suction	Discharge		Min	Max
	20	0,4	120	0,06	4/6	4/7	100÷240 Vac	13,0	15,0
A K L 5 0 0 N	16	0,8		0,11					
AKLSOON	10	1,2		0,17					
	6	1,5		0,21					
	20	2,5	120	0,35	4/6	4/7 100÷24			
A K L 6 0 0 N	18	3,0		0,42			100÷240 Vac	14,0	19,0
AKLOOON	14	4,2		0,58			100÷240 Vac	14,0	
	8	7,0		0,97					
	12	4,0	160	0,42	4/6	4/6 100÷.			22,0
A K L 6 0 3 N	10	5,0		0,52			100÷240 Vac	17,0	
AKEOUSN	8	6,0		0,63			100 · 2 10 vuc	17,0	
	2	8,0		0,83					
	16	7,0	300	0,39	4/6	4/6	100÷240 Vac	22,0	33,0
AKL800N	10	10,0		0,56					
AKEOOON	5	15,0		0,83					
	1	18,0		1,00					
	5	20,0	300	1,11	8/12	8/12	100÷240 Vac	29,0	37,0
A K L 8 0 3 N	4	32,0		1,78					
TREGGS	2 62,0	300	3,44	0/12	0/12	100.240 Vac	27,0	37,0	
	0	110,0		6,11				OTANDA DD	

The Pressure Data in the table refer to the measured parameters on the plant, including the use of SEKO STANDARD injection fitting.

#### **DIMENSIONS**







<sup>\*</sup>Minimum consumption at 0 bar of back pressure (Patented)

## **TEKNA AKL SERIES – Solenoid Dosing Pump**



INSTALLATION KIT	PVDF	PVDF-T
PVDF foot filter	•	
PVDF injection valve	•	
PVDF-T foot filter		•
PVDF-T Injection valve		•
PVC suction tube (4 m)		•
PE delivery tube (2 m)		•
Wall and base fixing bracket		•

