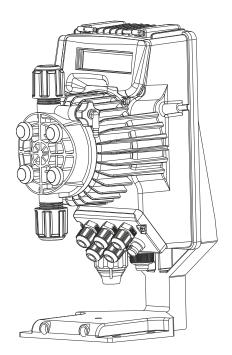


TECHNICAL CHARACTERISTICS



- Flow rates: from 0.4 to 110 l/h
- Max back pressure: up to 20 bar
- Power supply: 100÷240V 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 TPG Series is the digital interface version of APG model:

- constant flow rate manually adjustable
- proportional flow rate according to an external analogic (4-20 mA) or digital signal (water meter, 1:n or n:1)
- Timer function
- ppm proportional dosing
- Statistics
- Password
- Input On-Off (remote control)

Also with this pump, with only 5 sizes, is possible to 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÷240 Vac – 50/60 Hz, therefore the same pump can operate with different supply voltage. The standard pump head is in PVDF, therefore high chemical compatibility with several liquids end but is available in PVC as well, on request. Also Tekna TPG Series is 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.

The ambient temperature at the site of pump installation cannot exceed 40°C, and the relative humidity cannot be above 90%; the pump cannot be installed in a place exposed to sun or bad weather.



KEY CODE

model

TPG Constant flow rate manually adjustable. Proportional flow rate according to an external analogic (4-20 mA) or digital signal (water meter, 1:n or n:1). Timer function, ppm proportional dosing. Statistic. Password Input ON-OFF (remote control). Available with communication via ModBus protocol.

hudrouliss	Pressure	Flow rate	Capacity	Frequency	Ø Connections	
hydraulics	[bar]	[l/h]	[cc/stroke]	[stroke/1']	IN / EXT [mm]	
	20	0,4	0,06		1/7 discharge	
500 ———	<u>16</u> 10	0,8	0,11	120	4 / 7 discharge 4 / 6 suction	
	6	1,2 1,5	0,17 0,21			
	20	2,5	0,35			
	18	3	0,33	120	4 / 7 discharge	
600 ——	14	4,2	0,58		4/6 suction	
	8	7	0,97		+/ 0 suction	
	12	4	0,42			
	10	5	0,52	160		
603 ———	8	6	0,63		4/6	
	2	8	0,83			
	16	7	0,38			
	10	10	0,55	202	4/6	
800 ———	5	15	0,83	300		
	1	18	1,00			
	5	20	1,11			
	4	32	1,78	300	8/12	
803 ———	2	62	3,44			
	0,1	110	6,11			
power	r supply					
N	100-	÷240 Vac 50/60 Hz				
	It are shall a second					
	liquid end					
	liquia ena H	PVDF				
	_		natic degassing		NOT for 803 hydrau	
	Н		natic degassing		NOT for 803 hydrau	
	H A I	PVDF - auton	natic degassing		NOT for 803 hydrau	
	H A I inst	PVDF - auton SS316L allation kit			NOT for 803 hydrau	
	H A I inst	PVDF - auton SS316L allation kit H PV			NOT for 803 hydrau	
	H A I inst	PVDF - auton SS316L allation kit H PVI P PVI	DF DF-T		NOT for 803 hydrau	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PVI P PVI X wit	DF DF-T ch 1,5 bar injection valve	0		
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PVI P PVI X wit 0 WI	DF DF-T	0.		
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 WI seals	DF DF-T h 1,5 bar injection valve THOUT kit	0		
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PVI P PVI X wit 0 WI seals 0	DF DF-T ch 1,5 bar injection valve THOUT kit FKM-B	0		
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PVI P PVI X wit 0 WI Seals 0 1	DF DF-T Th 1,5 bar injection valve THOUT kit FKM-B EPDM	0		
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] seals 0 1 2	DF DF-T th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE		nly for SS316L liquid e	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 WI Seals 0 1 1 2 3	DF DF-T ch 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM		nly for SS316L liquid e nulic - kit with PTFE se	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PVI P PVI X wit 0 WI Seals 0 1 2 3 B	DF DF-T Th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM	NOT for 803 hydra	nly for SS316L liquid e nly for SS316L liquid e nulic - kit with PTFE se hydraulic 603 and 8	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] Seals 0 1 2 3 B C	DF DF-T th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM EPDM	NOT for 803 hydra	nly for SS316L liquid e nulic - kit with PTFE sea hydraulic 603 and 8	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] Seals 0 1 2 3 B C	DF DF-T th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM EPDM EPDM tional	NOT for 803 hydra	nly for SS316L liquid e nly for SS316L liquid e nulic - kit with PTFE se hydraulic 603 and 8	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] Seals 0 1 2 3 B C	DF DF-T th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM EPDM EPDM tional 0 standard	NOT for 803 hydro special seals fo	nly for SS316L liquid e nulic - kit with PTFE sea hydraulic 603 and 8	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] Seals 0 1 2 3 B C	DF DF-T Th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM EPDM tional 0 standard optional / customi	NOT for 803 hydro special seals fo zation	nly for SS316L liquid e nly for SS316L liquid e nulic - kit with PTFE se hydraulic 603 and 8	
	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] Seals 0 1 2 3 B C	DF DF-T Th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM EPDM tional 0 standard optional / customi	NOT for 803 hydro special seals fo	nly for SS316L liquid e nly for SS316L liquid e nulic - kit with PTFE se hydraulic 603 and 8	
800 N	H A I I I I I I I I I I I I I I I I I I	PVDF - auton SS316L allation kit H PV P PV X wit 0 Wl [*] Seals 0 1 2 3 B C	DF DF-T Th 1,5 bar injection valve THOUT kit FKM-B EPDM PTFE FFKM FPM EPDM tional 0 standard optional / customi	NOT for 803 hydro special seals fo zation	NOT for 803 hydrau	

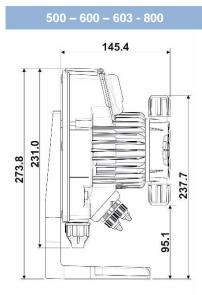
DOSING PUMP TEKNA TPG Series – Solenoid Dosing Pump



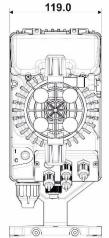
HYDRAULIC CHARACTERISTICS

Pump model	Pressure [bar]	Flow Rate [l/h]	Frequency max	Stroke capacity	Connection [mm]		Power Consumption supply [W]		
			[stroke/min]	[cc/stroke]	Suction	Discharge		Min	Max
	20	0,4		0,06					
T P G 5 0 0 N	16	0,8	120	0,11	4/6	4/7	100÷240 Vac	-	-
TFOSOUN	10	1,2		0,17					
	6	1,5		0,21					
	20	2,5	120	0,35	4/6	4/7	100÷240 Vac	14,0	20,0
T P G 6 0 0 N	18	3,0		0,42					
11 00000	14	4,2		0,58					
	8	7,0		0,97					
	12 10	4,0	160	0,42	4/6	4/6	100÷240 Vac	15,0	22,0
T P G 6 0 3 N		5,0		0,52					
	8	6,0		0,63					
	2	8,0		0,83					
	16	7,0		0,39			4/6 100÷240 Vac	22,0	36,0
T P G 8 0 0 N	10	10,0	300	0,56	4/6	4/6			
	5	15,0		0,83	170				
	1	18,0		1,00					
	5	20,0	300	1,11	8/12	8/12	100÷240 Vac		
T P G 8 0 3 N	4	32,0		1,78				-	-
	2	62,0		3,44					
	0	110,0		6,11					

DIMENSIONS



149.4 5747'1



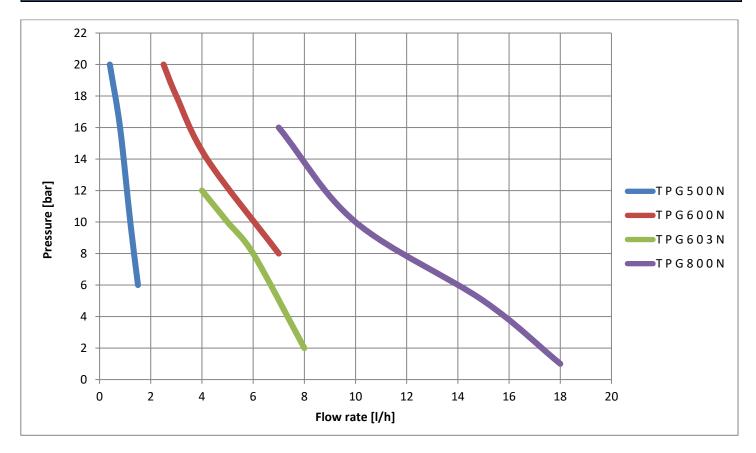
INSTALLATION KIT	PVDF	PVDF-T
foot filter	•	•
injection valve	•	•
PVC suction tube (4 m)		•
PE delivery tube (2 m)		•
Wall and base fixing bracket		•

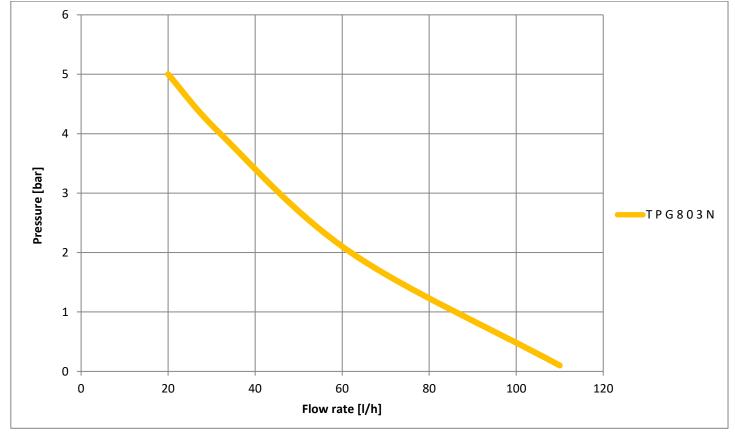
Your Choice, Our Commitment

DOSING PUMP TEKNA TPG Series – Solenoid Dosing Pump



PERFORMANCE





Your Choice, Our Commitment