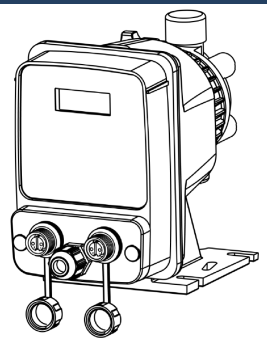
### **KOMBA SERIES – Solenoid Dosing Pump**



### **TECHNICAL CHARACTERISTICS**



Flow rates: from 3 to 5 l/h

Max back pressure: up to 10 bar

Power supply: 100÷240 Vac - 50/60 Hz

Stroke rate: from 0,31 to 0,52 strokes/minute

Pump head: PVDFDiaphragm: PTFE

 External Enclosure: PP reinforced with fiber glass protection degree IP65

Manually priming valve

External connectors for all signal inputs

Seko Komba Series is a digital dosing pump with constant flow rate, which is manually adjustable by a keyboard (frequency) mounted on the rear panel, and proportional flow rate from an external digital input signal (water meter) or an analog input signal (4-20 mA).

This pump can cover a range of performances, having a flow rate range from 3 to 5 l/h and a back pressure from 8 to 10 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. Also, Komba Series is equipped with a manually priming pump for the start up. All the Komba pumps use convenient connectors external to the pump for signal input, in order to avoid opening the pump to making connections.

The pump is furnished with a complete standard installation kit, which includes: PVDF foot filter and injection valve, PVC suction and bleed tube, PVDF delivery tube.

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.

# **KOMBA SERIES – Solenoid Dosing Pump**



### **KEY CODE**

model	
DML	Constant flow rate manually adjustable. Level control input.
DMC	Constant flow rate manually adjustable. Proportional flow rate according to an external digita signal (water meter, 1:n or n:1).
DMM	Constant flow rate manually adjustable. Proportional flow rate according to an external analogic signal (4-20 mA).

D^	111			er meter, i			الماماما	o Duois	\u+i ~ !	d flavor	rata acc-	rding to an aid	ornal analogis signal
UΝ	ЛМ			mA).	ate mant	ualiy adju	istabl	e. Propo	ortiona	ai fiOW l	rate acco	ruing to an ext	ernal analogic signal
				Pressi	ure	Flow	rate		Сар	acity		Frequency	Ø Connections
		hydrau	lics [bar]		r]	[l/h] 3 5			[cc/stroke]  			[stroke/1']	IN / EXT [mm]
	200			10	)							160	4/6
		200	8									100	470
			stro	ke length	regulation	on							
			N	1	with	out regul	ation	I					
				powe	er supply								
				N			-240	Vac 50/6	50 Hz				
					liquid end								
					H			PVDF					
						installatio		on kit					
						<u> </u>	1		PVD	F			
								seals					
								0			КМ-В		
								1			PDM		
								3			FKM		PTFE kit
											. / COLOR		
											tandard		electronic - hydraulic
									optional/o				
										_	00	standard	
DI	ИС	200		J N	H			0	0	0	00		

## **KOMBA SERIES – Solenoid Dosing Pump**

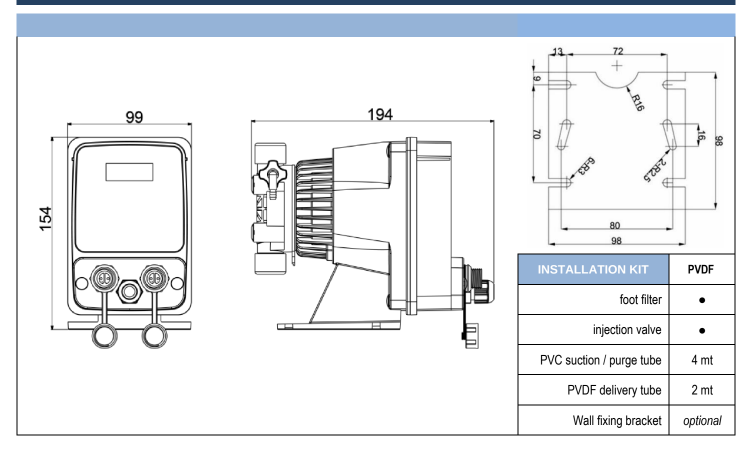


#### **HYDRAULIC CHARACTERISTICS**

Pump Model	Pressure [bar]	Flow Rate [l/h]	Frequency max	Stroke capacity		ection m]	Power supply [Vac]	Consumption [W]	
			[str./min]	[cc/str.]	Suction	Discharge		Min	Max
D M L 200 N D M C 200 N	10	3,0	160	0,31	4/6	4/6	100÷240 Vac 50/60 Hz	-	-
D M M 200 N	8	5,0		0,52					

<sup>\*</sup> Pressure Data in the table refer to the measured parameters on the plant, including the use of SEKO STANDARD injection fitting.

### DIMENSIONS



# **KOMBA SERIES – Solenoid Dosing Pump**



### PERFORMANCE

