

### Diaphragm Metering Pump TurboSmartPump II



- Stepper motor technology with 24 V DC drive
- Different metering capacities selectable via jumper:

- Standard 1.0 to 20 l/h
- High viscosity 1.0 to 15 l/h
- Reduced metering rate 0.1 to 2.6 l/h

- Short suction stroke and long metering stroke configurable
- Infinitely metering volume setting in range 1:50
- Nearly pulsation-free metering possible
- Various intake speeds selectable, depending on the product viscosity
- Space-saving manifold assembly possible thanks to lean design



The TurboSmartPump II is the cosistently enhanced version of a tried-and-trusted Ecolab pump. For example, improvements such as externally accessible metering volume settings, a metering stroke indicator, and optimised setting accuracy in the lower dispensing range have been implemented.

Thanks to the new housing concept with frontal arrangement of the pump head, the design is extremely compact. Using the U-connector included in the scope of supply, several pumps can be mounted, thus saving space in the array.





## Diaphragm Metering Pump TurboSmartPump II



#### **Technical Data:**

#### General:

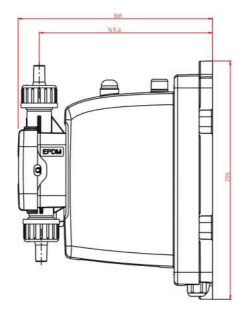
Pump capacities:	infinitely variable from	
- Standard	1.0 to 20 l/h	
- High viscosity	1.0 to 15 l/h	
- Reduced metering rate	0.1 to 2.6 l/h	
Max. metering back-pressure:	0.2 MPa (2 bar)	
Max. suction height:	1.5 m Ws	
Ambient temperature:	15° – 40° C	
Hose connection:	G 5/8	
Power supply:	24 V DC	
	240 V, 50/60 Hz (option)	
Savety class:	IP 52	
Weight:	approx. 1.3 kg	

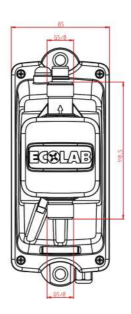
All values at 50 Hz. All data refer to water temperature of 20° C according to the instructions of the technical manual, subject to!

#### Material:

Component	Pump Type		
	EPDM version	FPM version	
Housing:	ABS cover, PPE (Noryl) back board		
Pump head:	PP		
Diaphragm:	EPDM / PTFE		
Valve body:	PP		
Valve balls:	Ceramics		
Seals:	EPDM	FPM	
Colour:	Cover: Ecolab grey, back board: black		

### **Dimensions:**







## Diaphragm Metering Pump TurboSmartPump II



### **Ordering Data:**

Article Version Material-No.

**TurboSmartPump II** 20 I/h PP-EPDM-24V DC 106052

20 I/h PP-FPM-24V DC 106064

**Extent of supply:** Fixing material for wall mounting, U-connector for manifold assembly,

operating instruction



# TurboSmartPump II Accessories



#### **Accessories:**

Article Material-No.

Hose

417400126



PVC-fabric di10x3 (10/16 mm) available by the metre

Note: We explicitly point out that PVC fabric tubes have a limited lifetime if alkaline chemicals will be used. To avoid damage for your staff and your company the tubes have to be exchanged at least every 6 months. In case of noncompliance we exclude all kinds of liability and

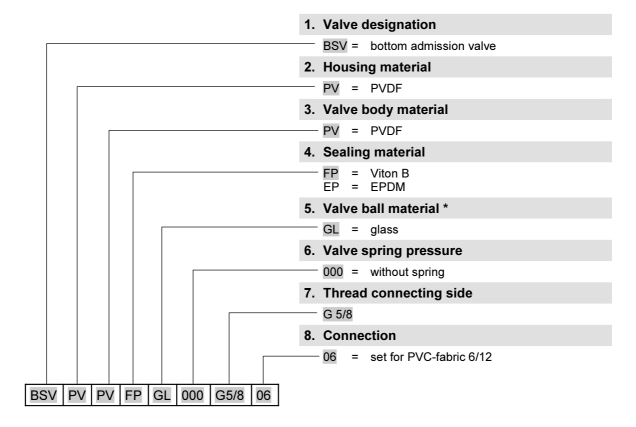
responsibility.



# TurboSmartPump II Accessories



#### **Bottom admission valve**





Article	Material-No.
BSV PV PV FP GL 000 G 5/8 – 06	249018
BSV PV PV EP GL 000 G 5/8 – 06	249024

Connection material for hose 10/16 mm:



**Tapered part** 38610415 PVDF for inner Ø 10 - 5/8"



**Clamping piece** 38610409 1.4571 for outer Ø 16 - 5/8"

#### **Union nut**

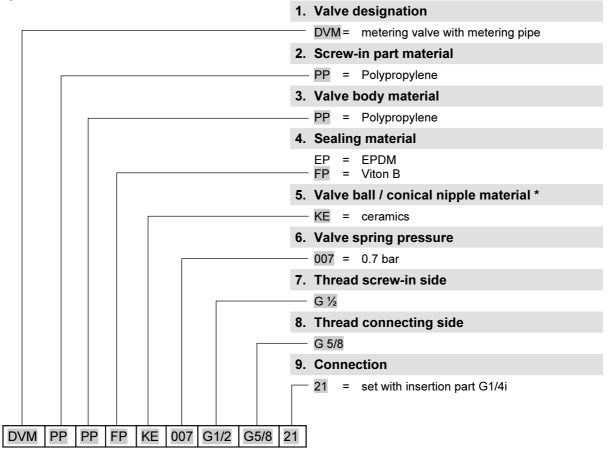
included in delivery of bottom admission valve



# TurboSmartPump II Accessories



#### **Metering valves**





Article	Material-No.
DVM PP PP FP KE G 1/2 – G 5/8 – 21	245040
DVM PP PP EP KE G 1/2 – G 5/8 – 21	245041

Connection material for hose 10/16 mm:



**Tapered part** 38610416 PP for inner Ø 10 - 5/8"



**Clamping piece** 38610409 1.4571 for outer Ø 16 - 5/8"

#### **Union nut**

included in delivery of bottom admission valve



# TurboSmartPump II Spare Parts



### **Spare Parts:**

