



AUTOMATIC AIR-BLEED PUMP HEAD

**OVERVIEW** 

The Etatron Automatic Air-Bleed Pump Head automatically bleeds off gas generated from gaseous liquids. This head reduces the scope of the apparatus by 10%-20% compared to a manual pump head.

### TECHNICAL FEATURES

Minimum flow rate: eOne: 1-15 l/h

DLX: 5-15 l/h

15 l/h Maximum flow rate:

Maximum pressure: 10 bar

Connections: 4/6 & 6/8 (for eOne pump)

4/6 (for DLX, BT & PKX pumps)

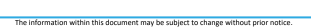
Body: **PVDF** 

Seals: FPM, TFE/P, EPDM

Valves: Ceramic Balls

## PRODUCT CODES

Model				
SCP8	PVDF pump head			
	Туре			
	01	01 Automatic air bleed		
	Dosing Pump		ing Pump	
		54	For eOne pumps	
			For DLX, DLXB, PKX and BT	
		68	pumps	
		Seals		
			51	FPM
			61	EPDM
			71	TFE/P
				PVDF automatic air bleed pump head for eOne
SCP8	01	54	71	pumps



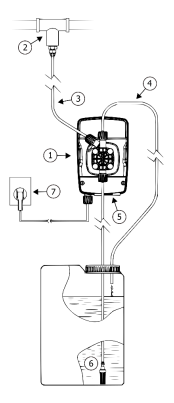


# **PETATRON**

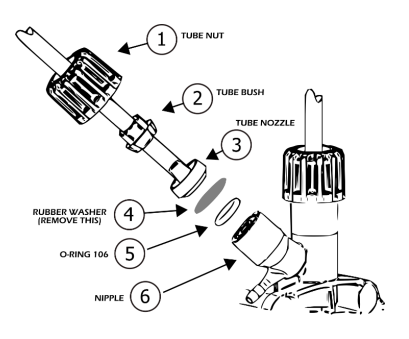
#### CONFIGURATION

The end of the air bleed hose must be above the liquid surface in the tank, as indicated by the schematic.

- 1. Dosing Pump
- 2. Injection Valve
- 3. Discharge Hose
- 4. Air Bleed Hose
- 5. Suction Hose
- 6. Foot Valve
- 7. Power Supply Cable



### HOW TO CONNECT SUCTION/DISCHARGE AND AUTO BLEED TUBING



Remove tube nut (item 1)

Insert tube through tube nut, through tube bush (item 2) and connect to the conical part of the tube nozzle (item 3)

Place all components onto nipple (item 6) ensuring that the O-ring (item 5) is seated correctly

Lock down everything with the tube nut. Beware of cross-threading

Warning! Remove pump head transit washers before installing suction/discharge tubing