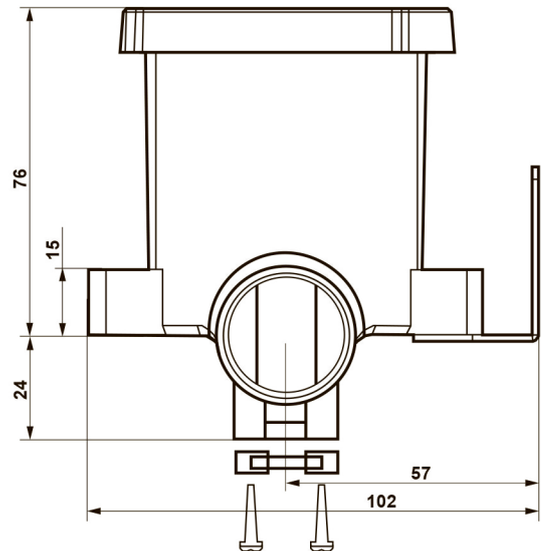
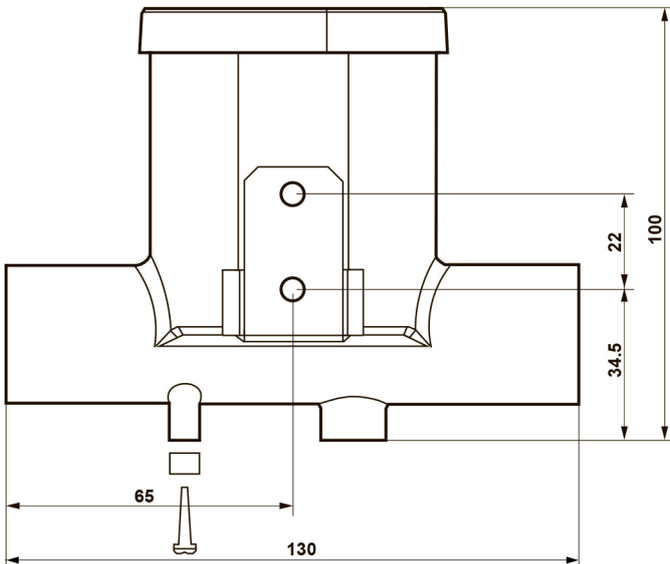
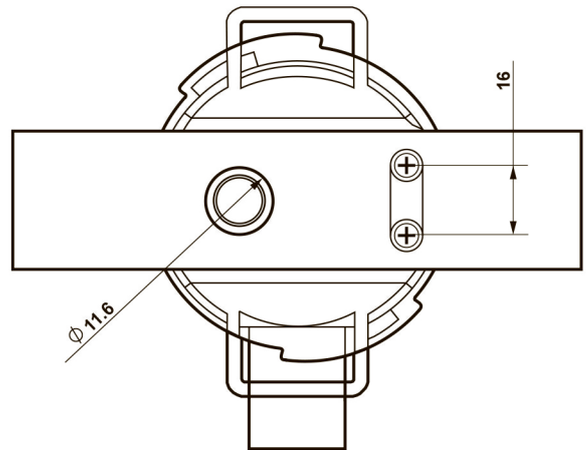
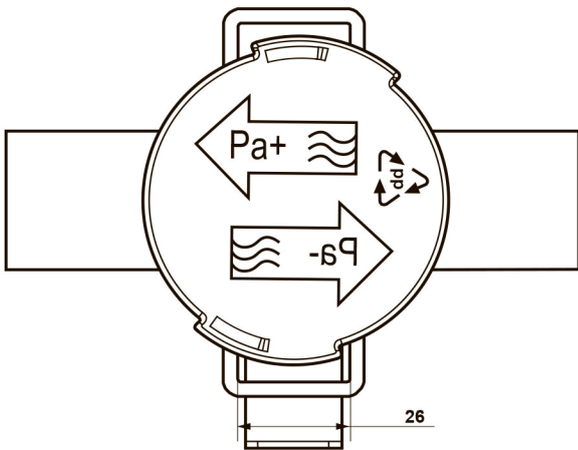
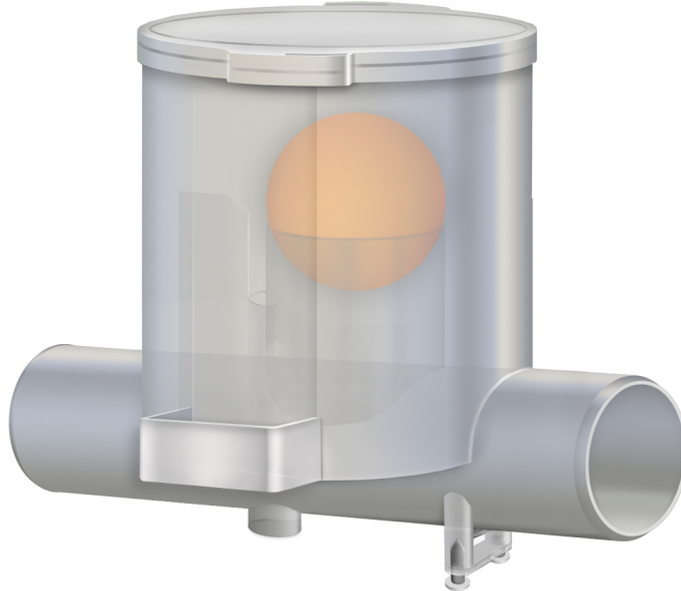
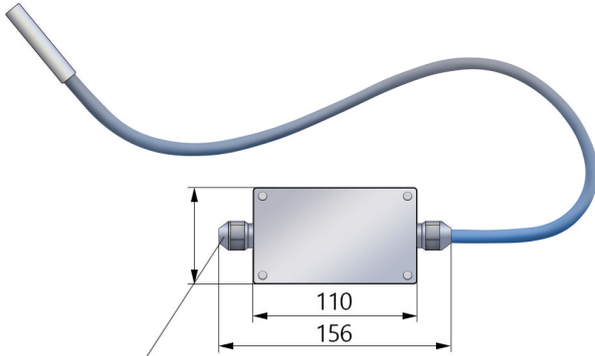
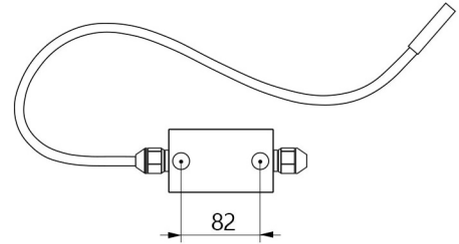


BALL SIPHONE

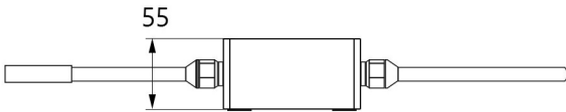




Use cable 8mm outside diameter
Connect to 230ac
The heater will fully regulate itself

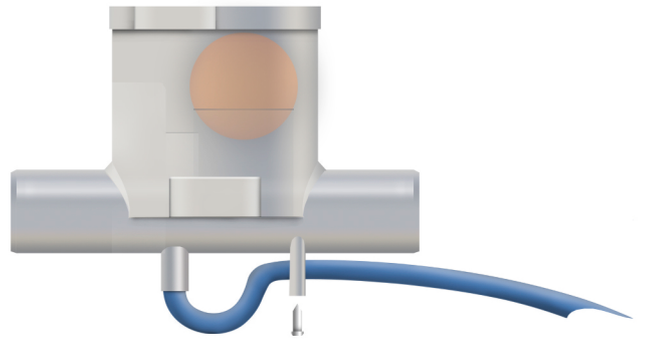


Assembly holes must be used and capped to warrant IP 66

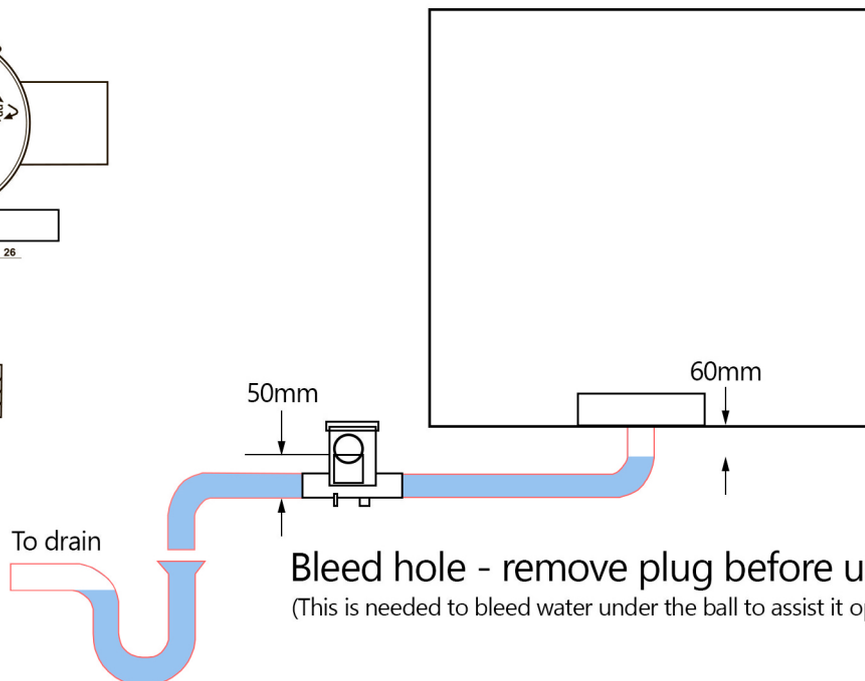
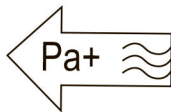
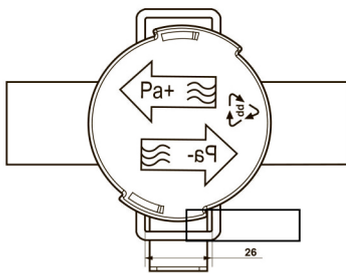


Data 5104-7310

Power : 230Vac
Fuse : 400 mA max
Tempsensor : 10K 25 deg Celcius
Heating element : 33E/5W

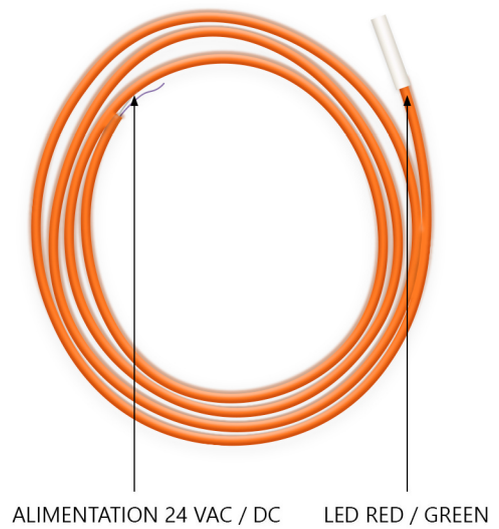
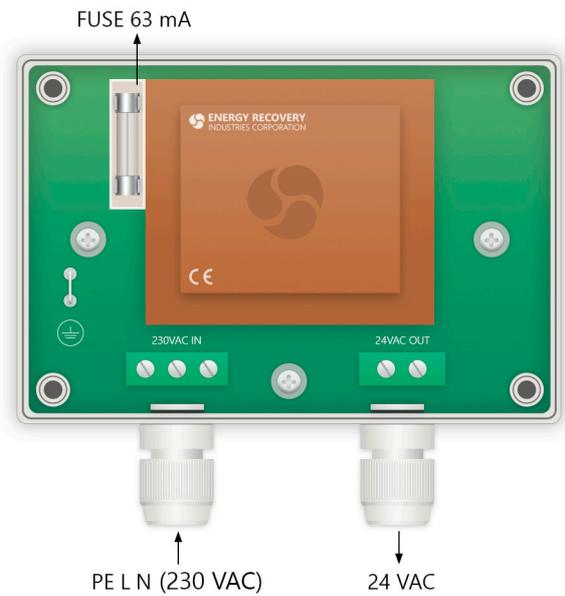


Assembly heater in ballslot



MAIN ADVANTAGE IS:

- ✓ The size is very compact, the valve, in absence of condense water close the passage, avoiding bacteria and dirty air coming into the unit.
- ✓ It works in both conditions PA+ or even PA-Pressure higher than 600 PA. It is the perfect solution for compact unit. It is possible to add a heater at 230 V or 24 V in case the units are projected for external application to avoid the frost danger.



TECHNICAL DATA:

BIE5080

Supply voltage: 230 VAC
Output voltage: 20 -32 VAC

BIE5070

Supply voltage: 24 VAC / DC
Heating resistors 100 OHM

Switching temperature into at 3 ° C and at 7 ° C

Green LED = on

Red = warm