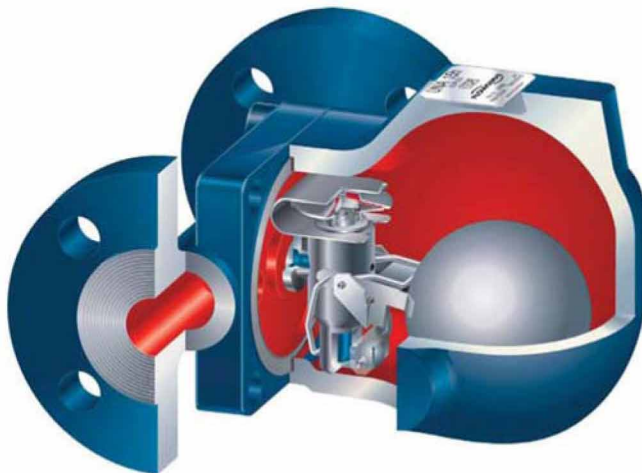


## GESTRA Float Traps of series UNA 1 have outstanding technical features combined with compact design

Float traps are used wherever condensate has to be discharged continuously and without banking up.

The proper operation and reliable performance of the trap ensures the economic efficiency of your production process.

Steam traps of GESTRA's UNA 1 range combine all technical properties of a reliable compact-type float trap with minimum overall dimension.



### Here are just some of the technical details:

- ▶ Air-venting is effected via the proven membrane regulator
- ▶ Only one outlet hole leads into the pipeline for condensate and gas, this means that there are no potential leakage points
- ▶ The robust design of the control unit guarantees the trouble free operation of the trap
- ▶ The rolling ball regulator ensures steam-tight shut-off even with small condensate flowrates
- ▶ The flow direction is easily convertible (from horizontal to vertical and vice versa); this leads to simplified stock keeping and therefore more flexibility
- ▶ Various orifices available to meet precisely your requirements
- ▶ Three different top-quality materials guarantee the long service life of our traps (ductile iron / cast steel / stainless steel)

**Please do not hesitate to contact us and ask for more information.**

---

**GESTRA – the steam experts**

**QUKO GROUP**

---

Interested? Ask our QUKO Marketing

E-mail: [market@qukointl.com](mailto:market@qukointl.com)