TECNOPLASTIC FLOAT SWITCH TAURUS-FEP

GTAF4G010AA01 Taurus-Chem, FEP 4G0,75, 10M, 2 func

Internal counterweight20 metres maximum depth

- Up to 80°C
- Three chamber design
- Suitable for use in chemical environments

Product description

Unlike traditional floats that float on the water's surface, the Taurus level switch, thanks to its special construction of an integrated counterweight, remains under water.

The Taurus has three watertight chambers meaning it is very robust and reliable in critical applications. Used alone or in multiples, minimum and maximum levels/high and low alarm outputs can be maintained and adjusted easily.

Suitable for:

- Immersion in hydrocarbons
- Medical and scientific facilities
- Water purification plants
- Air conditioning plants

Specifications

Approvals	CE
Cable length	10 m
Cable type	FEP - FFR1050PR5F 4G0,75
Contact Angle	20
Depth-Max	20 m
Fixing kit included	Yes
Insulation class	I
IP Class	IP68
Material of float	Polypropylene
Operating temperature to	80
Rated Current	8
Specific gravity	0.95 - 1.05 kg/dm³

TECNOPLASTIC