

APPLICATIONS

Maxim and minimum switch level detection in tanks containing LIQUIDS products.

- Water
- Chemical Products
- Alimentary products
- Detergents
- Pharmaceutic Industry
- Depurator plants
- Other liquids

ADVANTAGES

Without movable parts, it does not suffer any worse. Easy to install, connecting module system, relay output, probes made in different lengths, power supply: VAC and VDC. High temperature version.

DESCRIPTION

LIQUICAP.400 capacitive level range offers four different models:

LIQUICAP.400.N

--Probe in PTFE to be used in general applications.

LIQUICAP.400.T

--Probe in PTFE with stainless steel ground tube. To be used in NON METALLIC tanks

LIQUICAP.400.TE

--Probe in PTFE and squandering thread to process temperature until 125°C.

LIQUICAP.400.DS

--Double probe in PTFE to non metallic tanks containing aggressive liquids.

All models incorporate in the housing the **MODCAP** new connecting module. This module contains the electronic circuit with the connection terminals. Using a multi turn trimmer the sensibility can be adjusted. Two leds indicate the power supply and the output relay state. The housing incorporates two cable glands to make the connection easier.

