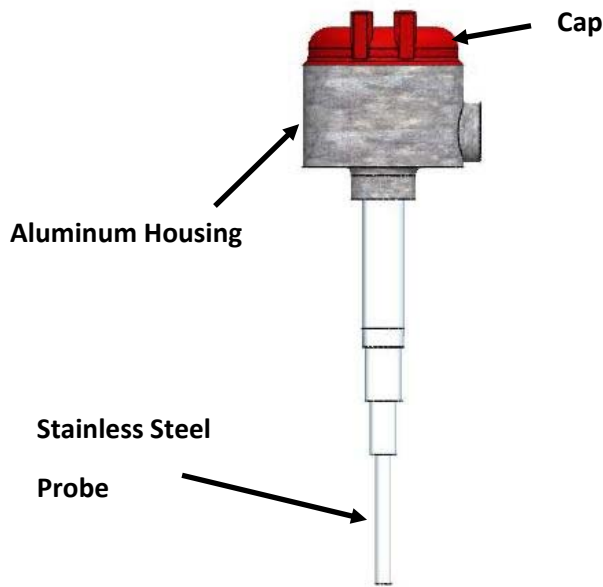




# Level Control

The **Dense Flow Capacitance Level Control** is commonly used to detect high or low material levels in a bin, silo, etc. Every unit comes standard with an enclosed control board that features probe sensitivity adjustment, and fail safe high or low settings.



The control board is protected by a dust tight aluminum housing, and is easily accessed through a threaded cap. The probe itself is stainless steel, and probe function can be tested while the unit is installed.

### Features

- Sensitivity Adjustment
- Aluminum Housing
- High/Low Failsafe Settings
- Stainless Steel Probe

### Benefits

- Fast Sensitivity Adjustment
- Installed Probe Testing
- Corrosion Resistant

### Applications

- Point Level Detection
- Process Control

