

Pharmaceutical

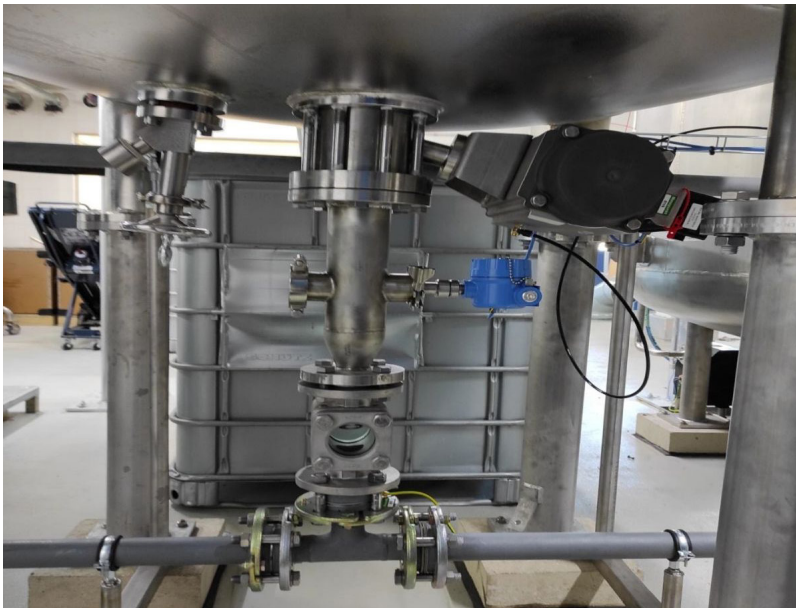
2852-CAP Capacitance Monitor

Pharmaceutical company in Germany installs Capacitance Monitor for automated monitoring solution

A pharmaceutical company in Germany installed Arjay Engineering's 2852-CAP Capacitance Monitor for an automated monitoring solution of the interface between two proprietary chemicals.

Prior to the installation, the reliance on a sight glass and operators was a concern. The separation of the two chemicals during the manufacturing process require constant monitoring as one of the liquid drains out. The 2852-CAP monitors for the phase change between one liquid to the next, initiating an alarm when a positive or negative capacitance change is detected.

The explosion proof probe carries CSA, UL and ATEX certifications for Zone 0 locations and an intrinsic barrier to protect the sensor.



**2852-CAP Capacitance Monitor
Installation, Germany**