

World's smallest ANTIFOAM Control System

Saves both money and valuable bench space around the MINIFOR laboratory fermentor-bioreactor

PRINCIPLE

Presence of foam is detected by the measurement of increase in electrical conductivity.

Save cost ave space

- No need of an expensive anti-foam probe
- Simply two needles of the fermentor vessel are used as electrodes

ANTIFO



DOZITO





- Detects the presence of foam
- Sends control signals to DOZITO
- No additional port needed for the probe



- Miniature Syringe Pump
- Adds antifoam agent based on the received signals
- Prevents overdosing of antifoam liquid
- New motion principle



