

Application Note 7 Bypass-Tube Mounting Brackets

Description:

Rechner Sensors' stainless steel mounting brackets: for installing sensors on plastic or glass pipes and bypass tubes.

Function:

Installation is easy. Simply attach the bracket to your pipe or bypass tube using a zip-tie or a metal clamp. Mount the sensor by locking the sensor onto the bracket using the two provided nuts.

Being fabricated out of '316 stainless steel' makes these brackets suitable for any environment. Versions for M30 and M32 diameter sensors are available. Minimum tube diameter is 2 inches (50 mm).



Pair two brackets with two sensors and a Min-Max EGI Logic Controller for a complete and affordable level control system. Please contact us for more information on our line of EGI-Logic Controllers with built in power supplies.

Parts Required:

- 2 Brackets: SA7001 Tube Adapter for 30mm sensor
- 2 Sensors: KAS-80-A14-A-M30-PPO-Y3-1-NL
- 1 Rechner Logic Controller: EGI-RLC-MM
- 2 5 Meter Cables: 0.25SQX4C

