

# Model AS3



- **Free of maintenance**
- **Extended calibration interval: Typical 24 month**
- **Process insertion through pipe adapter with ball valve**
- **Insertion/removal without process interruption (max. 5 bar)**
- **Optional available with DIN- or ANSI flanges**
- **Wide span of ranges**
- **Insensitive to colour**
- **Insensitive to coatings**
- **Self cleaning effect due to ultra sonic pulses**
- **No wearing parts**

## Description:

The ultrasonic probe model AS3, together with transmitter model AT3, has been specially designed to measure particle concentration in a variety of liquids. According to the application, calibration can be done in multiple ranges and measurement units like EBC, ppm, %, etc.. The measurement system has been designed for continuous operation with long life time. The probe design allows an installation into process pipes, tanks or open channels. Up to a process pressure of 5bar and non critical product, process insertion and removal of the probe can be easily done via a 1"ball valve. Calibration and maintenance ensues without process interruption. Other process connections like flanges, swagelok fittings, etc. are available on request.

## Applications:

- Product concentration
- Filtration control
- Oil in condensate
- Oil in water / Water in oil

## Operational areas:

- Chemical industry
- Petrochemical industry
- Pulp & Paper
- Power plants

## Technical Data:

Line size:	< DN 50 / 2"	Measurement range:	0–10ppm, 0–30000ppm
Process pressure:	maximum PN 40 / ANSI class 300	Reproducibility:	± 1 %
Process temperature:	maximum 110°C	Length of probe pipe:	approx. 300mm
Probe material:	1.4471 / 316SS (other material on request)	Weight:	approx. 3kg
Lens material:	Peek (other material on request)	Protection:	IP65 / NEMA 4X
Gasket material:	typical Kalrez	optional hazardous area:	ATEX Zone I / Zone II