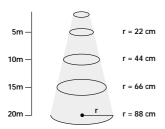


Diameters corresponding to 5° beam angle.



Selection

We offer the widest range of ultrasonic level measurement solutions involving standalone devices systems, sensors of different materials and with many different working frequencies.

Since the main selection aspects mentioned above (see "Measuring Range") form only part of the application know-how, please contact your local KFG distributor to assist you in selecting your optimal ultrasonic system.

Compact Transmitters

Standalone devices with transducer and transmitter in one unit.

INOWAFE

KFG's next generation of SMART compact ultrasonic level transmitters, using SenSonicTM transducer technology and KFG,s latest QUEST+TM software with advanced, process adaptive digital signal processing.

The flexibility of its programming makes the INOWAFE the ideal level metering tool for basic applications requiring only a level proportional output (exl. open reservoirs) as well as for complex applications requiring linearisation, relay action, fixed target suppression (excl. agitated process tanks containing heavily fuming chemicals). INOWAFE is offered with Polypropylene or PVDF transducers as well as Teflon (PTFE) and stainless steel flush flange mounting versions.

Programming options for INOWAFE

Touch-Magnet programming (magnetic key supplied): A cost-effective solution for simple and easy applications.

The plug-in programming module: To access and program all features provided by this smart device

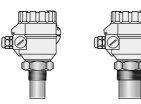
Remote: For remote programming and data acquisition, INOWAFE transmitters support MODBUS and HART protocol options (under development).

LEVEL - VOLUME - FLOW measurement

INOWAFE in standard form incorporates a current output and a fully programmable power relay that can be used for various alarm and control functions. Over 10 pre-programmed tank shapes for volume calculation as well as 32-point linearisation are also provided.

FLOW metering: INOWAFE can also be used as a smart flow transmitter on open channel applications with more than 20 pre-programmed flume and weir flow formulas. It also has two independent volume flow totalizers and a relay that can be used as a volume flow counter.

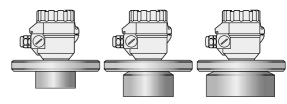
INOWAFE S-300





Туре	ST/KB39	ST/KB38	ST/KB37	
Main applic. field	Small tanks, where dead band is critical	Small process tanks with 2" process connection		
Mounting	1 ¹ / ₂ " BSP / NPT	2" BSP or NPT		
Frequency	80	kHz	60 kHz	
Penetration through fume/ vapour,	Х		XX	
foam				

X= weak; xxxx=excellent



Туре	ST/KB36	ST/KB34	ST/KB32
Main applic. field	Small process tanks with flanges	Medium process tanks	Medium to large process tanks
Mounting	DN 80	DN 125	DN 150
Frequency	60 kHz	40 kHz	20 kHz
Penetration through fume/ vapour, foam	XX	XXX	XXXX

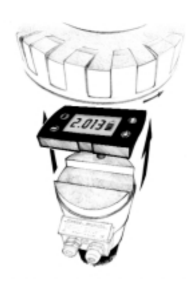
X= weak; xxxx=excellent

The SAP-100 Plug-in Programming Module /

The SAP-100 module is used for programming and/or displaying measurement values.

Using the SAP-100 for programming, operators can choose between menu driven "QUICKSET" or full parameter programming to access all features of this smart device, matching performance levels of Two-Part systems. In case of multi-vessel installations, using a single SAP-100 programming module, any number of INOWAFE devices can be set up.

Acting as a field indicator permanently plugged into the INOWAFE, measurement values are displayed in 6-digits of selected metric or US engineering units as well as on a bargraph.



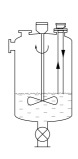
SAP-100 module

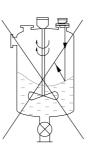
Installation

POSITION

The optimal position of the INOWAFE is between 1/2 radius and 2/3 diameter of the (cylindrical) tank / silo.

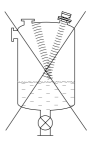






SENSOR ALIGNMENT

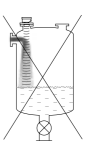
The sensor face has to be parallel to the surface of the liquid within $\pm 2 - 3^{\circ}$.



OBSTACLES

Make sure that no in-flow path or objects (e.g. cooling pipes, ladders, bracing strut, thermometers, etc) or no uneven tank wall surfaces (welding seam) protrude into the sensing cone of the ultrasonic beam.

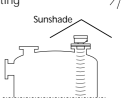
Up to two fix objects in the tank / silo that disturb the measurement can be blocked out by the appropriate programming of the INOWAFE.



TEMPERATURE

Make sure that the transmitter will be protected against overheating

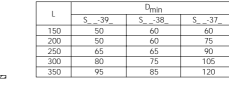
by direct sunshine.

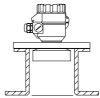


STAND-OFF PIPE FOR THE INOWAFE

The structure of the stand off pipe should be rigid, the inner rim where the ultrasonic beam leaves the pipe should be rounded.



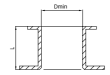




	D _{min}		
	S39_	S38_	
90	80	*	
200	80	*	
350	85	*	
500	90	*	

STAND-OFF PIPE FOR SENSONAR

The structure of the stand off pipe should be rigid, the inner rim where the ultrasonic beam leaves the pipe should be rounded.



L[mm]	D _{minimum} [mm]				
	S-39	S-38/37	S-36	S-34	S-32
500	100	125	150	200	300
300	85	100	125	175	200
200	60	100	125	150	175

S-32 models with plastic transducer must not be installed in stand-off pipes since the transducer face has to protrude into the tank.





	D _{min}		
	S_ S -36_	S_ S -34_	S_ S -37_
320	80	-	-
440	-	125	-
800	-	-	150

FOAM

In case of foam above the liquid, exceeding 1-2 cm, ultrasonic devices with lower measuring frequency (40, 20 kHz) are recommended. Ideally a location should be found, where only minimal foaming occurs. Locate unit as far as possible from liquid inflow or install in a stilling pipe.

Fume/Vapour

In case of closed tanks containing chemicals or other liquids creating fumes/gases above the liquid surface, especially outdoor tanks exposed to the sun, a strong reduction of the nominal measuring range of the unit must be taken into consideration.

Units with lower measuring frequency (40, 20 kHz) are recommended depending on the range.

WIND/STORM

An intensive movement of air (gas) in the vicinity of the ultrasonic cone is to be avoided. A strong wind or storm may "blow away" the ultrasound.

Units with lower measuring frequency (40, 20 kHz) are recommended.

Technical Data, standalone units

INOWAFE Compact Transmitters General Specifications

Product name INOWAFE ST/SB-300 series
Product description Compact type ultrasonic level

transmitter

Transducer materials Polypropylene (PP)

Kynar (PVDF) / Teflon (PTFE) Stainless steel (DIN1,4571,

AISI SS316Ti)

Housing material Plastic, PBT fibre-glass reinforced,

flame retardant (DuPont)

Aluminium: Powder paint coated

Process temperature PP, PVDF and PTFE versions:

-30°C...+90°C

Stainless steel versions: -30°C...+100°C (CIP 120°C for

max. 2 hours)

Ambient temperature -30°C...+60°C with SAP-100

progr. module -25°C...+60°C (if necessary protect the device from over heating by direct

sunshine)

Pressure (absloute) 0,3...3 bar (0,03...0,3MPa)

Stainless steel versions

0,9...1,1 bar (0,09...0,11MPa)

Seals PP transducer:EPDM

All other transducer versions

FKM (Viton)

Mechanical protection Sensor: IP68 (submersible)

Housing: IP67 (Nema 6)

Power supply / High voltage versions:

Consumption 85...255V AC / 6VA

Low voltage versions: 10,5...40V DC / 3,6W, 10,5...28V AC / 4VA

Accuracy* $\pm (0.2\% \text{ of measured distance})$

+0,05% of range)

Resolution Depending on distance to be

measured < 2m: 1mm, 2...5m: 2mm, 5...10m: 5mm, >10m:10mm

Outputs Analogue:4/20 mA, 600 Ohm,

galvanicaly isolated, secondary lightning protection

Contact: SPDT (NO/NC); 250V AC, 3A

Interface: RS 485 (optional)

HART (optional)

Display (SAP-100): 6 Digits, icons and bargraph, Custom LCD

Electrical connections 2 x PG16 or 2 x ¹/₂" NPT

Electrical protection

wire cross section: 0,5...2,5mm² Class I. with aluminium housing

and Class II. with plastic housing

Special Data of INOWAFE for liquids with PP, PVDF and PTFE transducers

Type PP / PVDF transducers

Transducer materials PP, PVDF or PTFE

Maximum measuring

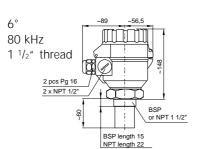
distance* (m / ft) 4 / 13 (PP / PVDF) 3 / 10 (PTFE)

Min. measuring distance* (dead band)

(m / ft) 0,2 / 0,65

Total beam angle

(-3dB) Measuring frequency Process connection



Type PP / PVDF transducers

ST - 38 - - SB - - -

PTFE transducers S T T - 3 8 □ - □

SBT-38□-□

Transducer materials PP, PVDF or PTFE

Maximum measuring

distance* (m / ft) 6 / 20 (PP / PVDF)

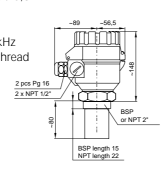
5 / 16 (PTFE)

Min. measuring distance* (dead band)

(m / ft) 0,25 / 0,82

Total beam angle

(-3dB) 5°
Measuring frequency 80 kHz
Process connection 2" thread



Type PP / PVDF transducers

S T \square - 3 7 \square - \square S B \square - 3 7 \square - \square

PTFE transducers S T T - 3 7 □ - □ S B T - 3 7 □ - □

Transducer materials PP, PVDF or PTFE

Maximum measuring

distance* (m / ft) 8 / 26 (PP / PVDF)

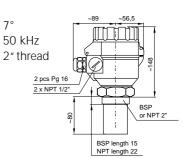
6 / 20 (PTFE)

Min. measuring distance* (dead band)

(m / ft) 0,35 / 1,2

Total beam angle

(-3dB) Measuring frequency Process connection



Type PP / PVDF transducers

ST - 36 - - SB - 36 - -

Transducer materials PP or PVDF

Maximum measuring

distance* (m / ft) 10 / 33

Min. measuring

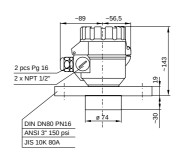
distance* (dead band)

(m / ft) 0,35 / 1,2

Total beam angle

(-3dB) 5° Measuring frequency 60 k

Measuring frequency 60 kHz Process connection Flange



Special Data of INOWAFE for liquids with PP and **PVDF** transducers

PP / PVDF transducers Type

S T □ - 3 4 □ - □ S B □ - 3 4 □ - □

Transducer materials PP or PVDF

Maximum measuring

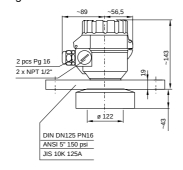
distance* (m / ft) 15 / 49

Min. measuring distance* (dead band)

(m / ft) 0,45 / 1,5

Total beam angle

(-3dB) Measuring frequency 40 kHz Process connection



PP / PVDF transducers Type

S T □ - 3 2 □ - □ S B □ - 3 2 □ - □

PP or PVDF Transducer materials

Maximum measuring

distance* (m / ft) 25 / 82

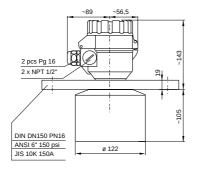
Min. measuring

distance* (dead band)

(m / ft) 0,6/2

Total beam angle

(-3dB) Measuring frequency 20 kHz Process connection Flange



Special Data of INOWAFE for liquids with PTFE and **Stainless Steel transducers**

PTFE st.st. transducers Type

> S T S - 3 6 □ - □ SBS-36□-□

Transducer materials stainless steel

Maximum measuring

distance* (m / ft) 7 / 23

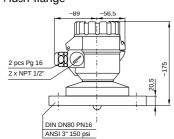
Min. measuring

distance* (dead band)

(m / ft) 0.4 / 1.3

Total beam angle

(-3dB) 5° Measuring frequency 60 kHz Process connection Flush flange



Type PTFE st.st. transducers

> STS-34 - -SBS-34 🗆 - 🗆

Transducer materials stainless steel

Maximum measuring

distance* (m / ft) 12 / 39

Min. measuring

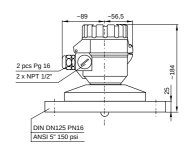
distance* (dead band)

(m / ft) 0,55 / 1,8

Total beam angle

(-3dB) Measuring frequency 40 kHz

Process connection Flush flange



Type PTFE st.st. transducers

S T S - 3 2 \square - \square S B S - 3 2 \square - \square

Transducer materials stainless steel

Maximum measuring

distance* (m / ft) 15 / 49

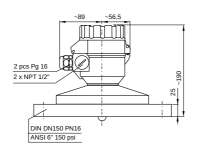
Min. measuring

distance* (dead band)

(m / ft) 0,65 / 2,2

Total beam angle

(-3dB) 7°
Measuring frequency 20 kHz
Process connection Flush flange



Type SAP-100 programming module

Field indication 6 digits, icons and bargraph,

Custom LCD

Ambient temperature -25°C...+60°C

Housing material PBT fibre-glass reinforced plastic,

flame retardant (DuPont®)

TYPE CODE KEY

