A Higher Level of Performance



Data Sheet

ORCA Sonar System

Sludge and Settling Level Interface Monitoring



For more information, please visit > www.hawkmeasurement.com





Principle of Operation

The ORCA Sonar Series transducer emits a high powered low frequency pulse, which is reflected from the interface density selected.

The reflected signal is processed using specially developed software algorithms, that eliminate lighter floating densities and stratified layers, allowing measurement of Bed or RAS levels. It can be calibrated to measure lighter densities such as the hindered / free settling layer & floc or one of the outputs could be used for a "Clarity" output, similar to a basic turbidity transmitter measuring solids in suspension.

Function

The ORCA Series Sonar, sludge blanket and interface controller, consists of a microprocessor based transmitter, with easy menu driven programming via keypad, PC or 3G modem. The ORCA controller works together with appropriate sonar transducer and transducer cleaning mechanism.

Primary Areas of Application

Mining / Process:

- Concentrate Thickeners
- CCD's
- Tailings Thickeners
- Settling Ponds / Lagoons
- Hi-Rate Thickeners
- Water Treatment
- Paste Thickeners
- eners Carbon Columns.
- Deep Cone Thickeners
- Thickeners

Features

- Dual independent analogue outputs to track two different interfaces, or clarity simultaneously, with the one sonar sensor
- Easy calibration to track specific density interfaces, eg: floc / fluff layer 1g/l, Bed 10g/l+
- Industrial scum cleaning mechanisms, that do not require maintenance
- No wiper blade assemblies

- Control room graphics of tanks and interfaces via GosHawk II
- Wide range of communications: Modbus, HART, Foundation Fieldbus, DeviceNet, Profibus DP and Profibus PA
- 3G remote support capability for calibration, commissioning or technical back-up
- 3 programmable relays.



Cutting Edge Sonar Technology

ORCA Sonar System



Technological Breakthrough for ORCA Sonar Transducer Range

HAWK has released the "fourth generation" sonar transducers, designed to increase the overall power, penetration and calibration density range of thickeners and CCD's. HAWK has recognized that when monitoring thickeners and CCD's, further penetration of the Bed level interface was necessary, to provide a wider density calibration range for the sonar transmitter.

The ORCA sonar transducer will allow the following improved capability in Thickeners and CCD's when monitoring Bed level.

- 1. Greater penetration through the clarified level & the free settling zone
- 2. Penetration into the hindered settling zone dependent on frequency
- 3. The compacted zone can also be monitored using the second analogue output or one of the communication options.

The ORCA sonar transmitter can monitor two (2) different densities from one sonar transducer simultaneously - typically bed level and the hindered / settling density to be targeted with chemical dosing.

Mining Thickeners

Typical Bed Level Control



Typical Applications

Area	Functions				
Mining / Mineral processing					
Clarifier Tank	Blanket level / clarity suspended solids / stratified floc layers				
Thickener Tank	Sludge bed level / clarity suspended solids / stratified floc layers				
CCD's Tank	Sludge bed level / clarity suspended solids / stratified floc layers				
Settling Ponds	Sludge bed level				
Industrial (food, paper etc.)					
Primary Sedimentation Tank	Sludge blanket level				
Secondary Clarifier Tank	RAS blanket level / clarity suspended solids / rag / pin floc layer				
Thickener Tank	Sludge bed level / clarity suspended solids / floc level				
"DAF" Tank	Sludge bed level / floating sludge level				
Sequential Batch Reactor (SBR)	Settling blanket level / RAS bed level				
Carbon Column	Carbon bed level				









OSIRT 302 Transducer



HAWK



Remote Enclosure









Rail Base Plate



ORCA Remote Wiring



Consult user manual for additional dimensional & wiring options



ORCA Remote Electronics				I	Remote Sonar Transducer										
OSIR	IR Sonar Level Transmitter, 3 relay alarms, Modbus					OSIRT (ORCA	Sonar	Tran	sdu	cer ¹				
Power Supply B 24-30 VDC D 90-250VAC and 24-30VDC Additional Communications X 1 x 4-20mA Y 2 x 4-20mA I 1 x 4-20mA, HART J 2 x 4-20mA, HART E 2 x 4-20mA with Modbus over Ethernet B 2 x 4-20mA with Modbus over Bluetooth R 2 x 4-20mA with Modbus over Wi-Fi P Profibus DP A Profibus PA F Foundation Fieldbus D DeviceNet					OSIRT ORCA Sonar Transducer ¹ Transducer Strength 3 Industrial / Mining Transducer Frequency 02 (150kHz) Facing & Housing material* SH Full fiberglass high temperature version (max. 80°C 180°F) Approval Standard X Not Required Connection C IP68 Sealed with cable 6 6m cable 15 15m cable 30 30m cable 50 50m cable										
OSIR	D	Y	2	K										FRP	Full transducer / pole FRP fibreglass encapsulation
							OSIRT	3	02	SI	нх	C	6		(requires OSIRMELxH) consult factory

¹ORCA Remote Electronics are fully compatible with Sultan Sonar Transducer models for lighter interface measurement with higher frequencies. Consult Sultan Sonar datasheet for more information.

Mounting Extension Pipe

Automatic Scum Cleaner

Mounting Extension			OSIRSC	Auto	omatic Scum Cleaner
OSIRMEL	DSIRMEL Mounting Extension Stainless Steel Pipe Length 2 2 meters 3 3 meters 4 4 meters 5 5 meters H Full transducer / pole FRP fibreglass encapsulation			Typ A D E S K G	e Electric Actuator plus Mounting Bracket Kit Floating Sonar. Electric Actuator plus Mounting Bracket Kit and Float Impact Plate Dual Direction plus Mounting Bracket Kit Jet spray cleaner kit with solenoid Jet spray cleaner kit with solenoid plus Mounting Bracket Kit Mounting Bracket Kit only
		(consult factory)	OSIRSC	Α	





Part Numbering

ORCA Sonar Level System



CSA Approved Remote Sonar Transducer

AWRTSH ORCA Sonar Transducer

Transducer Strength

3 Industrial / Mining

Transducer Frequency

02 (150kHz)

Facing & Housing material

SH Full fiberglass high temperature version (max. 80°C 180°F)

Approval Standard

RN CSA Class I; Div 1/2; Group D; Zone 0; AEx/Ex ia IIA; T4

Connection

- C IP68 Sealed with cable
 - 6 6m cable
 - 15 15m cable
 - 30 30m cable
 - 50 50m cable
 - XXXX Not Required

AWRTSH 3 02 SH RN C 6 XXXX

Accessories / Parts

HAWKLINK USB PC connector for GosHawkII HAWKLINK-USB

Stainless Steel Sunhood

SUNHOOD

Extra Cable (Belden 3084A)CA-TXCC-R-C1515m cableCA-TXCC-R-C3030m cableCA-TXCC-R-C5050m cableCA-TXCC-R-C100100m cable

Mounting Pipe - Transducer connection adapter

ADP-SS-SA-TC

Typical Complete System

1 x OSIRDYX	Remote Transmitter
1 x OSIRT302SHXC6	Remote Transducer
1 x OSIRSCA	Auto Scum Cleaner with Mounting Bracket Kit
1 x OSIRMEL3	Mounting Extension Pipe



Sonar Frequency Selection

• 150kHz

Operating Voltage

- 90 260Vac 50 / 60Hz
- 24Vdc (min. 5A supply)
- Residual ripple no greater than 100mV.

Power Consumption

- <10VA @ 240Vac
- <10W @ 24Vdc.

Analogue Output

- Either single or dual analogue
- 1 x 4-20mA (isolated) 600 ohms max.
- 1 x 4-20mA (non isolated) 600 ohms max.

Communications

• GosHawk, HART, Modbus, Profibus DP, DeviceNet, Foundation Fieldbus, Profibus PA.

Relay Output

- 3 x s.p.d.t. 0.5amp / 240vac
- Form c. type non-inductive load
- Fully programmable.

Maximum Range

• 25 meters.

Blanking Distance

• 450mm: 150kHz.

Resolution

• 1mm.

Accuracy

• +/- 0.25%

Operating Temperature

- Remote Electronics: -40°C to 70°C
- Sonar Transducer FRP Fibreglass: -40°C to 80°C.
- Electronic Actuator: 0°C to 80°C (recommend cover / heating for sub zero environments).

Transducer / Transmitter Separation

- >500m
- Note: Must be BELDEN 3084A

Actuator / Transmitter Separation

Consult ORCA Manual for wiring information

Cable (Sonar Transducer)

• BELDEN 3084A.

Sealing

- Remote Electronics IP67
- Remote Transducer IP68.

Cable Entries

• Remote Electronics: 3 x 20mm 1 x 16mm.

Typical Weight

- Remote Electronics 1kg
- Remote Transducer 1kg
- Cleaning Mechanism 5kg.

Hawk Measurement Systems

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Additional product warranty and application guarantees upon request. Technical data subject to change without notice. DOC-OS-DAT

