

LUMINA™ VCAAsh Content Transmitter

www.satron.com

#LookCloser

The SATRON VCA is a multichannel optical transmitter, measuring total and filler ash, fines consistencies, and furnish flocculation accurately, mainly in the headbox and white water applications.

The VC family of transmitters measures process parameters by transmitting strobes of light into the pulp and measuring the back-scatter characteristics. Measurement values are calibrated by sampling and laboratory analysis of process.



TECHNICAL SPECIFICATIONS

Measuring range and span

See Selection Chart.

Measurement accuracy

Measurement accuracy is determined by the accuracy of the laboratory analysis results.

Zero and Span adjustment

Available, can be made by using key-board (display option)

Damping

Time constat is continuously adjustable 0.01 to 60s. Factory setting 0,5s.

Repeatability

0.01% Cs.

Temperature limits

Ambient: -30 to +80 °C Process: 0 to +140 °C

Shipping and storage: -40 to +80 °C.

Output

1st mA loop: 2/3-wire (2W/3W), 4-20 mA 2nd mA loop: 2-wire, 4-20 mA

Supply voltage and permissible load

Sensor: 24VDC

Device enclosures option K:

115/230VAC

Humidity limits

0-100 % RH

CONSTRUCTION

Materials:

Sensing element: AISI316L (EN 1.4404)

or Titanium Gr2. Sapphire lens.

RDU, Cable gland: AISI304 (EN 1.4301)

Signal/data cable: PVC

Remote measuring probe cable: PVC Coupling: AISI316L (EN 1.4404), Duplex (EN 1.4462), Hast.C276 (EN 2.4819) or

Titanium Gr2.

Device enclosure, code K, KF:

AISI304 (EN 1.4301)

Pressure class

PN25

Calibration

Pre-calibrated at the factory for O-7%Cs range. Final calibration against laboratory measurements with actual sample after installation is required.

Electrical connections

Remote electronics housing with display code **L**:

PG9 gland for cable;

Conductor cross section: max 2.5 mm² Cable OD: 4...8 mm.

Device enclosures (with display), code K:

- PG13,5 inlet, 3 pcs

- M12 plug connector for the sensor signal.

I/O-connections

bout1-3

Relay, grounding contact
Maximum voltage 35 V
Maximum current 50 mA

Max leakage current

rrent

10 µA

bin1-3 NC (no conr

NC (no connection) OFF O...2 V ON

Minimum values for switch in use Voltage 16 V

Current 4 mA Leakage current 1 mA Current output1

 $\begin{array}{lll} \mbox{Range} & 3.5...23 \mbox{ mA} \\ \mbox{Maximum load} & 600 \ \Omega \\ \mbox{Factory setting} & 4...20 \mbox{ mA} \end{array}$

Current output2 Internal power supply

 $\begin{array}{ll} \text{Maximum load} & 400 \ \Omega \\ \text{Range} & 3.5...23 \ \text{mA} \\ \text{Factory setting} & 4...20 \ \text{mA} \end{array}$

External power supply

Current output 2 is galvanically isolated

Max supply voltage 35 VDC
Range 3.5...23 mA
Factory setting 4...20 mA
Max isolation voltage 100 VDC

Process connections

- With G1 connecting thread

- Through ball valve or PASVE®, see selection chart.

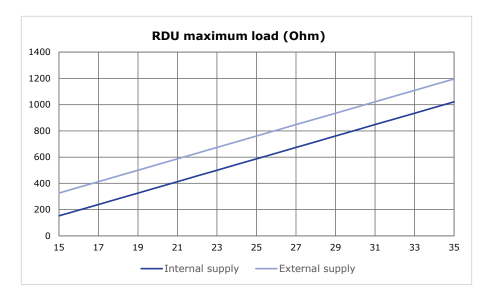
Protection class:

See Selection chart.

Weight

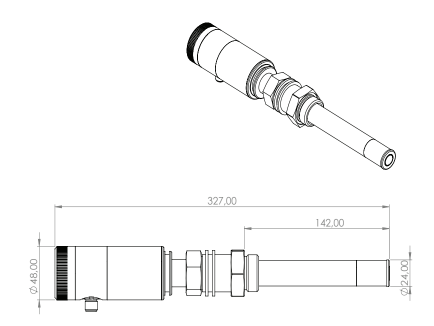
Housing with M12

Remote Housing (L): 2.9 kg Remote sensor (R): 2.9 kg Device enclosure (K): 6,2 kg

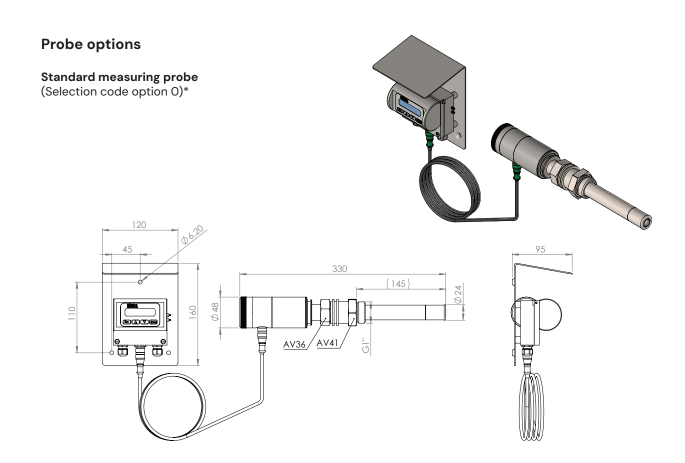




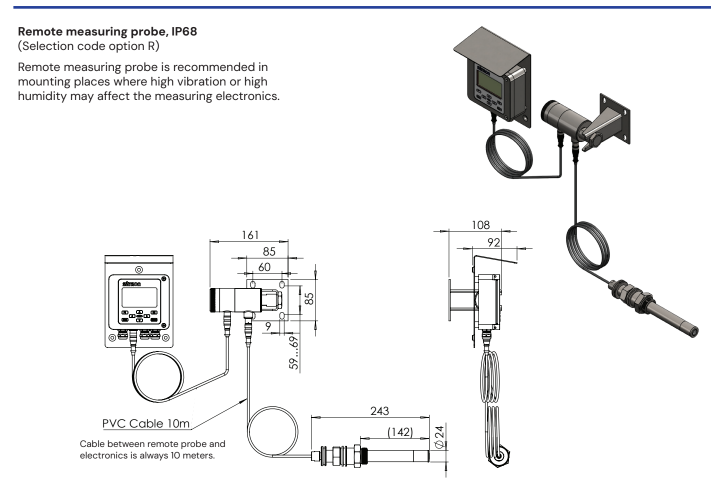
DIMENSIONS



Standard VCA sensor. All dimensions in the datasheet are in millimeters (mm).

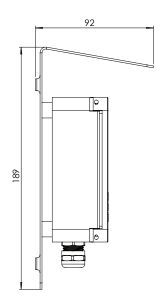


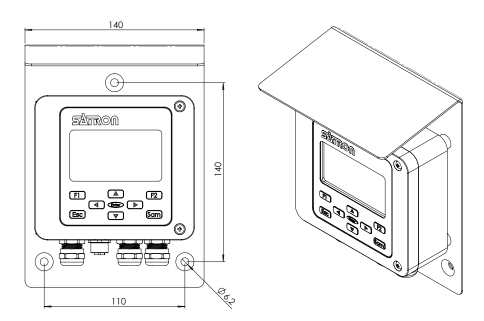




Remote Display Unit (RDU)

The Remote Display Unit (RDU) provides a local display of the measured values and serves also as a simple menu-driven calibration and troubleshooting interface. The RDU includes two analog 4-20 mA outputs, three dry contact binary inputs and three contact outputs.







Device enclosure options

Connection Box (K)

Remote electronics in the device enclosure. External sample switch mounted on the right face of the cabinet. Power supply 115/230 V 50/60 Hz, code K. Compatible with housing type L and probe type R with display.

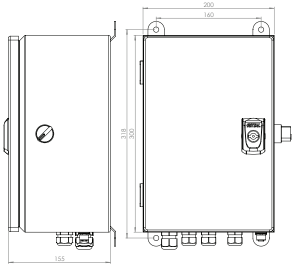
Product code: M1325065

Connection Box (KF)

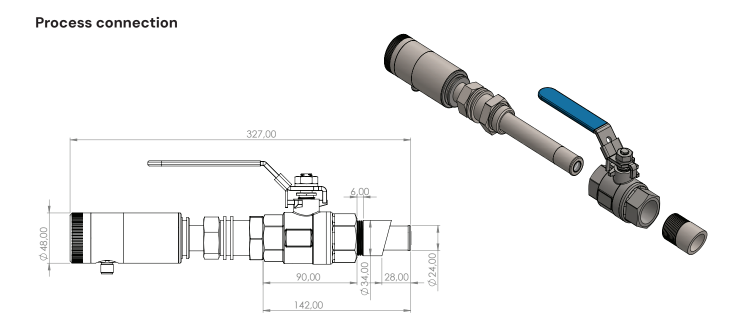
Remote electronics in the device enclosure with flushing valve. Flushing valve installed under the cabinet. External sample switch mounted on the right face of the cabinet. Power supply 115/230 V 50/60 Hz, code K. Compatible with housing type L and probe type R with display. Product code: M1050193



Flushing coupling for option KF Product code: M1050102





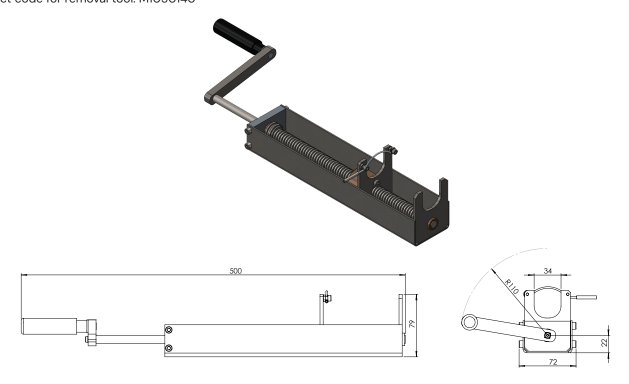


Standard model: VCA with process connection G1A ball valve insertion, G1 15° coupling. Wetted parts material AISI316L, PG9 connection. Dimensions in millimeters. Selection code option B1. Coupling and ball valve not included. **NOTE:** The dimensions of the sensor and coupling were designed for pipes with a maximum thickness of 15mm. For pipes thicker than this limit, please contact us.



Installation and removal tool

Adding safety when installing and removing the transmitter, specially in high pressure environments. Product code for removal tool: M1050140



INSTALLATION

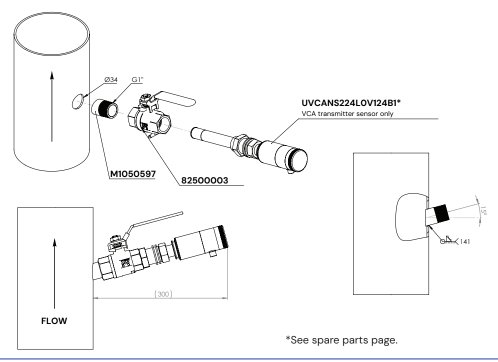
Installation of the standard coupling

The location of the transmitter should be on the high-pressure discharge of the pump in the turbulent flow. The optimal location is on a 45-degree angle off the center line of the discharge.

Transmitter should be installed against the follow.

Product code for standard coupling: M1050597.

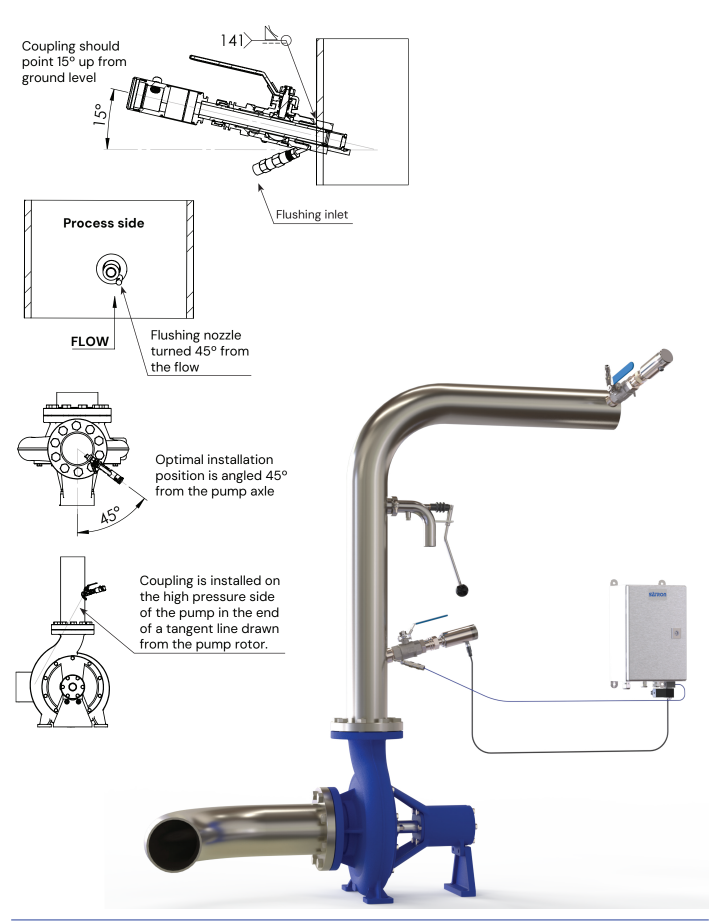
Product code for ball valve: 82500003.





Installation of the flushing coupling

Product code for flushing coupling: M1050102. Product code for ball valve: 82500003.





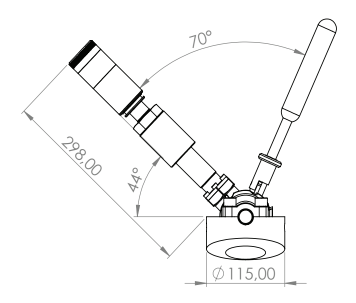
PASVE® Cs Compatible

VCA is compatible with the PASVE® Cs mounting and service valve to enable safe removal of the optical consistency transmitter from the process without stopping the process or without draining the tank. (Selection code option P1, valve sold separately)

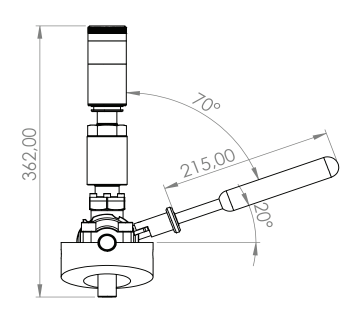


PASVE® Cs Product code: MCSB240MD00Z4





Service position: Sensor removal & sensor cleaning



Measuring position



SPARE PARTS



No	Part name	Order code
1.	Remote Display Unit (RDU)	T1370009 ¹⁾
2.	L-Housing data cable (Standard 15 meters)	70000601 ¹⁾ (10m extension male-female cable 70000600)
3.	VCA transmitter sensor	UVCANS224L0V124B1 1,2)
4.	Ball valve AISI 316L	82500003
5.	Flushing coupling G1 for process connection B1	M1050102
6.	G1 15° coupling for ball valve	M1050597
7.	Blade sensor adapter coupling SA DN65	M1050162 3)
8.	G1 connector 15° titanium laminated	M1050184

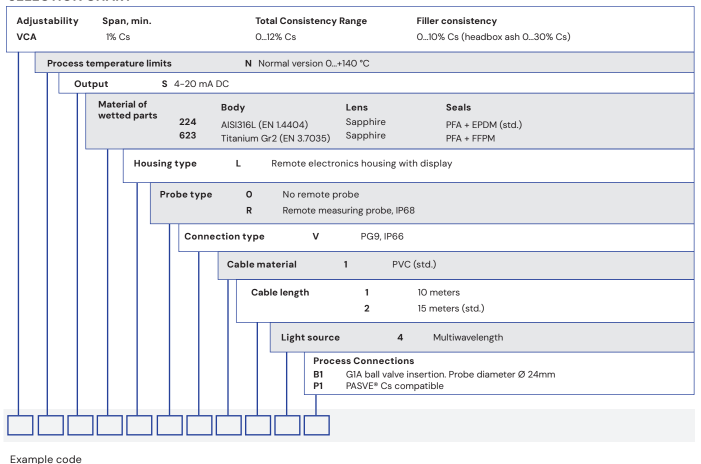
¹⁾Only compatible with M3 sensor and RDU. For older generation M1/M2, please contact Satron.



²⁾ Order code **E**VCANS224LOV127B1 includes sensor, RDU and cable. For sensor only change order code to ${\bf U}{\rm VCANS}224{\rm LOV}124{\rm B}1.$

³⁾ Enables replacing blade consistency transmitters with Satron VC.

SELECTION CHART



Optional items - order separately

224

Device enclosure

VCA

Remote electronic in the device enclosure. Power supply 115/230V, IP66.

Remote electronic in the device enclosure with flushing valve. Power supply 115/230V, IP66.

0

Documentation

Material certificates

Raw material certificate without appendices, in accordance with SFS-EN 10204-2.1 (DIN 50049-2.1) standard MC1 MC2 Raw material certificate for wetted parts, in accordance with SFS-EN 10204-2.2 (DIN 50049-2.2) standard MC3 Raw material certificate for wetted parts, in accordance with SFS-EN 10204-3.1 B (DIN 50049-3.1 B) standard

2

4

*B*1

European Directive Information:

Electromagnetic Compatibility EMC directive (2014/30/EU) including latest amendments with the application of the harmonized standards:

Low Voltage Directive (2014/35/EU) including latest amendments with the application of harmonized standards:





We reserve the right for technical modifications without prior notice. HART® is a registered trademark of FieldComm Group, Inc. Hastelloy® is the registered trademark of Haynes International, Inc. PASVE® is the registered trademark of Satron Instruments Inc.

