



Instrument Expert Original factory packaging www.dorgean.com

VAISALA



Features

- Reliable optical concentration measurements with refractive index
- Brix, Total Solids, Oechsle, Baume, Plato, and more than 500 concentration curves
- 3-A and EHEDG certified
- Sanitary and tank bottom flange couplings
- Measurement not affected by bubbles, particles, suspended solids, or color
- Indigo520-compatible
- Built-in 4 ... 20 mA and Modbus RTU outputs

Polaris[™] PR53AP Sanitary Probe Process Refractometer

The Vaisala Polaris PR53AP sanitary probe process refractometer is designed for food and beverage, dairy and brewery industry customers, and OEMs to measure liquid concentrations, such as Brix, in applications such as jam cookers and mixing tanks. 3-A and EHEDG certifications ensure that all hygienic demands and safety requirements are met. The long probe can withstand high process temperatures and its design enables flexible installations directly to kettles, cookers, vessels, and tanks.

Benefits

The optical measurement is based on the refractive index (RI). The RI can be measured from practically any liquid, and it responds to dissolved material. The long probe allows representative measurement in tanks and hot processes, such as jam cooking.

The outstanding long-term stability provides years of accurate, continuous, fast, and stable measurement for concentration of sugar (Brix) and various other chemical concentrations directly in the process stream. Inline process refractometers are easy to install and have no moving parts that require regular maintenance.

The PR53AP continues the success of the Vaisala K-PATENTS® process refractometer series. Based on 40 years of experience and continuous development, the PR53 family is the latest generation of digital process refractometers.

Safe for sanitary applications

The product design welcomes both cleaning-in-place (CIP) and sterilization-in-place (SIP) systems. Stainless-steel wetted parts, PTFE and sapphire, are suitable to be in direct contact with the process, and traceability ensures safety. Stainless steel is easy to maintain and keep clean. The long probe with common tank bottom flanges enables installation depths of up to 170 mm. The flush mount option allows installation in tanks with scrapers or mixers.

Brix and beyond

Brix is a common measurement unit in the food, dairy, and beverage processing industries. Measurements can also be shown in total solids, Oechsle, Baume, or Plato. Other measurement units include concentration of sucrose, gelatin, lactulose, and hydrogen peroxide. The refractometer comes pre-configured with the selected concentration curve.

Wash system

Most applications do not need wash systems due to the self-cleaning effect: the shear force of the process flow keeps the measurement point clean. For the most demanding applications, the powerful wash system ensures correct measurement when process conditions are sticky.

Plug and play to Indigo

The refractometer can be interfaced directly, or it can be connected to a Vaisala Indigo520 transmitter. It provides access to features such as data storage, graphical interface, and analog and digital interface. The Indigo520 transmitter is required when the application or the installation position requires washing, to control the process. Changing settings, measurement parameters, or other servicing updates can be done directly from the Indigo520, or through a USB cable using Vaisala software.

Technical data

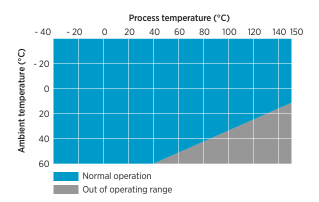
Measurement performance

Refractive index

| Ν | 1easurement range | 1.32 1.53 nD (Corresponds to 0 100 °Bx) |
|---|---|--|
| A | Accuracy | ±0.00014 nD (0.1 °Bx) ¹⁾ |
| F | Repeatability | ±0.00002 nD ²⁾ |
| F | Resolution | ±0.000015 nD |
| | Response time T ₆₃ with default lamping | 10 s ³⁾ |
| Ν | 1easurement cycle | 1/s |
| L | ong-term stability | Max. 0.1 % full scale / a |
| T | emperature | |
| A | Accuracy at 20 °C (68 °F) | ±0.3 °C (0.54 °F) ¹⁾ |
| S | iensor class | F0.15 IEC 60751 |
| Т | emperature coefficient | ±0.002 °C / C |
| | | |

Accuracy specified with respect to calibration reference, including non-linearity, hysteresis at +20 °C. Repeatability, confidence level k=2, including random noise, at Ta = +20 °C, with standard low-pass 1) 2)

filtering. With standard low-pass filtering. 3)



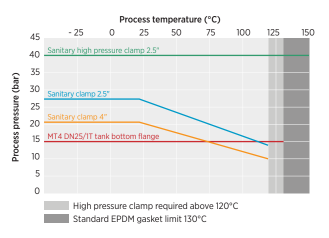
PR53AP process temperature (indicative)

Operating environment

Process parameters

| Process temperature | -40 +150 °C (-40 +302 °F) ¹⁾ |
|----------------------------|---|
| Design temperature | +180 °C (356 °F) ²⁾ |
| Design pressure | 40 bar ³⁾ |
| Operating environment | |
| Storage temperature | -40 +65 °C (-40 +149 °F) |
| Operating temperature | -40 +60 °C (-40 +140 °F) |
| Maximum operating altitude | 2000 m (approx. 6500 ft) |
| Operating humidity | 0 100 %RH |
| Storage humidity | 0 100 %RH, non-condensing |
| UL 50E (NEMA) rating | Type 4X |
| IP rating | IP66 IP67 |

-40 ... +130 °C (-40 ... 266 °F) EPDM gasket, -40... +150 °C (-40 ... +302 °F) PTFE gasket
Maximum momentary temperature peak.
Maximum at +20 °C, operating pressure to the clamp rating pressure.



PR53AP process pressure

Inputs and outputs

| Supply | | |
|-------------------------------------|--|--|
| Operating voltage | 24 V DC nominal (9 30 V DC) | |
| Power consumption | Less than 1 W | |
| Protection class | 3, PELV | |
| Outputs | | |
| Output parameters | RI, temperature, concentration, quality factor | |
| Analog outputs | | |
| mA | Sourcing, isolated, NAMUR NE 43, configurable | |
| mA range | 3.8 20.5 mA | |
| Loop impedance | Max. 600 Ω | |
| Accuracy of analog outputs at +20°C | ±0.1% of full scale (±0.00002 RI) | |
| Digital outputs | | |
| Digital output | RS-485, non-isolated | |
| Maximum cable run | 300 m (approx. 1000 ft) (digital) | |
| Supported protocol | Modbus RTU | |
| Connectors | | |
| External connectors | 1 × M12 F 4 pins, A-coded ¹⁾ 2 × M16×1.5 cable gland, Cable D 5 10 mm / Adapter for conduit entry M16×1.5 / NPT ½" | |

1) For USB2 adapter and Insight software. See www.vaisala.com/insight.

Compliance

| Electromagnetic compatibility (EMC) | EN 61326-1, industrial environment | |
|-------------------------------------|---|--|
| Safety | IEC/EN/UL 61010-1 | |
| Pressure | CRN all territories, ASME BPVC Sec VIII Div. 1 Ed. 2021 | |
| Material compliance | FDA 21 CFR 177.150, 177.2600, 177.1550 EC 1935/2004 EC 2023/2006, GMP EU 10/2011 | |
| Compliance marks | CE, China RoHS, RCM, UKCA | |

Sanitary compliance

| Hygienic design | 3-A 46-04 ¹⁾ EHEDG ^{1) 2)} |
|---------------------------------------|---|
| Compliance marks | 3-A, EHEDG ³⁾ |
| Biocompatibility | USP Class VI <88>, 70 °C |
| ADI free (Animal Derived Ingredients) | Yes |
| | |

Excluding wash nozzle option
Excluding tank bottom flange
For EHEDG compliant installation, use 2.5" / 4" sanitary gasket.

Mechanical specifications

Wetted parts

| Sensor head | EN 1.4435 BN2 (AISI 316L) 1) |
|---|---|
| Wash nozzle | EN 1.4404 (AISI316L) ¹⁾ EPDM gasket ²⁾ |
| Surface roughness | Ra 0.8 µm |
| Prism | Sapphire monocrystalline, 99.996 % $\rm Al_2O_3^{(2)}$ |
| Prism gasket | Modified PTFE 3) |
| Sanitary gasket 2.5" / 4" | EPDM ²⁾ ASME BPE-2019 (DIN 32676-C) |
| Tank bottom gasket MT4 DN25/1T for tank bottom flange | EPDM ²⁾ |
| Tank bottom flange | AISI316L 1) |
| Welding ferrule | EN 1.4435 (AISI 316L) 1) 4) |
| | |
| Non-wetted parts | |
| Non-wetted parts Housing | EN 1.4404 (AISI 316L) |
| • | EN 1.4404 (AISI 316L) EN 1.4404 (AISI 316L) |
| Housing | · , |
| Housing Screws, TX20, torque 2.0 Nm | EN 1.4404 (AISI 316L) |
| Housing Screws, TX20, torque 2.0 Nm Cable gland, dummy plug | EN 1.4404 (AISI 316L) EN 1.4305 (AISI 303) |
| Housing Screws, TX20, torque 2.0 Nm Cable gland, dummy plug Conduit hub | EN 1.4404 (AISI 316L) EN 1.4305 (AISI 303) EN 1.4404 (AISI 316L) Gland, EN 1.4305 (AISI 303) Contacts, CuZn with Ni/Au plating |
| Housing Screws, TX20, torque 2.0 Nm Cable gland, dummy plug Conduit hub M12 connector | EN 1.4404 (AISI 316L) EN 1.4305 (AISI 303) EN 1.4404 (AISI 316L) Gland, EN 1.4305 (AISI 303) Contacts, CuZn with Ni/Au plating Carrier, PA 6.6 |

Calibration accessories

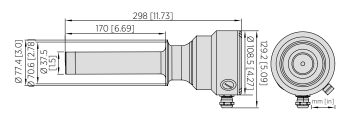
| Item | |
|---|--|
| RI liquid kit for RI field calibration, standard 1.33, 1.37, 1.42, 1.47, 1.52 | |
| RI liquid kit for RI field calibration, large 1.32, 1.33, 1.35, 1.38, 1.41, 1.44, 1.47, 1.50, 1.52, 1.53 | |
| Sample holder and cover | |

Accessories

| Item | Code |
|---|------|
| USB adapter for service port, for Insight service software (see www.vaisala.com/insight) | USB2 |
| Fiberglass brush for prism cleaning | |
| Instrument cable, 4×22 AWG, PUR jacket, black, open ends, 10 m Flame-retardant acc. to IEC 60332-1-2, FT1, VW1 | |
| Instrument cable, 4×22 AWG, PUR jacket, black, open ends, 30 m Flame-retardant acc. to IEC 60332-1-2, FT1, VW1 | |
| Instrument cable, 4×22 AWG, PUR jacket, black, open ends, 50 m Flame-retardant acc. to IEC 60332-1-2, FT1, VW1 | |
| Cooling cover | |
| | |

Material certificate included.
Manufacturer's declaration included.
ADI free, FDA 21 C.FR 1771550, SA Sanitary Standard, USP Class VI <88>, 70 °C.
3-A certificate, EHEDG certificate.

Options for PR53AP



Dimensions PR53AP Sanitary 2.5", depth 170 mm

Mounting accessories for PR53AP Sanitary 2.5", depth 170 mm

Item

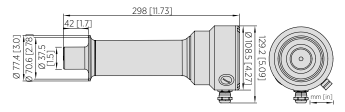
Welding ferrule, 2.5"

Sanitary clamp 2.5"

Blind flange 2.5"

Sanitary gasket 2.5", EPDM

Sanitary gasket 2.5", PTFE/steel, Combifit VOE-2034 (EHEDG)



Dimensions PR53AP Sanitary 2.5", depth 42 mm

Mounting accessories for PR53AP Sanitary 2.5", depth 42 mm

Item

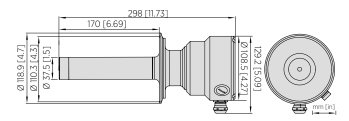
Welding ferrule, 2.5"

Sanitary clamp 2.5"

Blind flange 2.5"

Sanitary gasket 2.5", EPDM

Sanitary gasket, 2.5", PTFE/steel, Combifit VOE-2034 (EHEDG)



Dimensions PR53AP Sanitary 4", depth 170 mm

Mounting accessories for PR53AP Sanitary 4", depth 170 mm

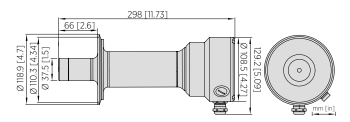
Item

Welding ferrule, 4" Sanitary clamp 4"

Blind flange 4"

Sanitary gasket 4", EPDM

Sanitary gasket, 4", PTFE/steel, Combifit VOE-2036 (EHEDG)



Dimensions PR53AP Sanitary 4", depth 66 mm

Mounting accessories for PR53AP Sanitary 4", depth 66 mm

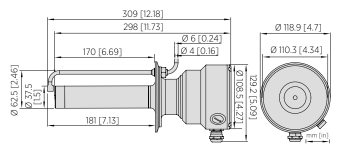
Item Welding ferrule, 4" Sanitary clamp 4"

Blind flange 4"

Sanitary gasket 4", EPDM

Sanitary gasket, 4", PTFE/steel, Combifit VOE-2036





Dimensions PR53AP Sanitary 4", depth 170 mm, with wash nozzle

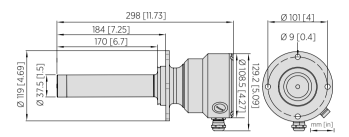
Mounting accessories for PR53AP Sanitary 4", depth 170 mm, with wash nozzle

| - | - |
|------------------------------------|-----------------------------|
| Item | |
| Welding ferrule, 4" | |
| Sanitary clamp 4" | |
| Blind flange 4" | |
| Sanitary gasket 4", EP | DM |
| Sanitary gasket, 4", PT (EHEDG) | FE/steel, Combifit VOE-2036 |

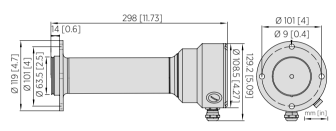




Options for PR53AP



Dimensions PR53AP tank bottom flange, depth 170 mm

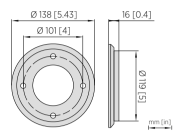


Dimensions PR53AP tank bottom flange, flush mounted

Mounting accessories for PR53AP tank bottom flange, depth 170 mm and tank bottom flange, flush mounted

Item

Tank bottom welding flange Tank bottom blind flange Gasket MT4 DN25/1T EPDM



PR53AP tank bottom welding flange dimensions



Published by Vaisala | B212611EN-B © Vaisala 2023

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.