

VAISALA



Original factory www.dorgean.com



Features

Polaris[™] PR53SD Safe-Drive Process

- Designed for safe and easy retraction from pressurized process lines
- Reliable optical concentration measurements with refractive index
- Black liquor, green liquor, filtrates, and other liquids in chemical recovery line and fiberline
- SAF 2205 material for demanding environments
- Measurement not affected by bubbles, particles, suspended solids, or color
- Indigo520-compatible
- Built-in 4 ... 20 mA and Modbus RTU outputs

The retractable Vaisala Polaris PR53SD Safe-Drive process refractometer is designed for safety-critical measurements in pulp mills, such as firing liquor concentration. The newest design of the Safe-Drive retractor system allows insertion and removal of the measurement instrument when the process is running, ensuring operator safety. Prism wash systems enable reliable measurements in various installation positions, from fiberline to brown stock washing, evaporation, black liquor firing, slaker, and lime operations. The design complies with the **BLRBAC** Recommended Good Practice Safe Firing of Black Liquor in Black Liquor Recovery Boilers.

Refractometer

Benefits

The optical measurement is based on the refractive index (RI). The outstanding long-term stability provides years of accurate, continuous, fast, and stable measurement for total dissolved solids and other concentration measurements, directly in the process stream. The PR53SD is designed for the critical safety measurements in pulp mills. The PR53SD measurement instrument can be retracted for maintenance without requiring process shutdown, minimizing measurement downtime. To ensure operator safety, the PR53SD and retractor prevents inadvertent errors in use: the Safe-Drive retractor tool is built into the isolation valve and ensures that

the isolation valve is always closed when the refractometer is removed from the pressurized line. The PR53SD 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.

True dissolved solids measurement

Weak liquor and black liquor are a mixture of cooking chemicals and dissolved organic material. The RI measurement responds to all dissolved solids. Bubbles, foam, particles, suspended solids, or fibers do not affect measurement. The measurement enables process optimization through advanced process control: continuous and accurate optical measurement for true dissolved solids allows immediate reaction to process variations.

Fiberline and chemical recovery lines

Measurement is suitable for low and medium consistency pulp, filtrates, and process liquids. In black liquor applications, total dissolved solids concentrations up to 90 % can be measured directly inline. Field-proven prism wash systems allow accurate measurement in challenging process media and conditions.

Technical data

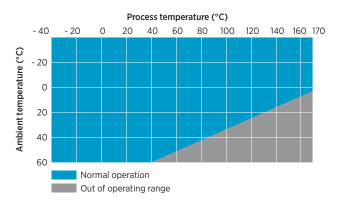
Measurement performance

Refractive index

Measurement range	1.32 1.53 nD (0 90 % total solids), normal-range prism 1.36 1.57 nD (20 100 % total solids), high-range prism (Corresponds to 0 100 °Bx)
Accuracy	±0.00014 nD (0.1 °Bx) ¹⁾
Repeatability	±0.00002 nD ²⁾
Resolution	±0.000015 nD
Response time ${\rm T}_{\rm 63}$ with default damping	10 s ³⁾
Measurement cycle	1/s
Long-term stability	Max. 0.1 % full scale / a
Temperature	
Accuracy at 20 °C (68 °F)	±0.3 °C (0.54 °F) ¹⁾
Sensor class	F0.15 IEC 60751
Temperature 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

filtering. 3) At standard low-pass filtering.



PR53SD process temperature (indicative)

Operating environment

Process parameters

-	
Process temperature	-40 +170 °C (-40 +338 °F)
Design temperature	+180 °C (+356 °F) ¹⁾
Design pressure / maximum operating pressure	35 bar
Maximum retraction pressure	35 bar
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

1) Maximun momentary temperature peak.

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
Compliance marks	CE, China RoHS, RCM, UKCA

Mechanical specifications

Wetted parts	
Sensor head	EN 1.4462 ¹⁾
Prism	Sapphire monocrystalline, 99.996 % $\rm Al_2O_3$ $^{2)}$
Process gasket	Co-Cr-Ni Alloy (AMS 5876) lined PTFE 2)
Prism gasket	Modified PTFE ²⁾
SD flange	EN 1.4462 ¹⁾
Wash nozzle	EN 1.4462 ²⁾
Non-wetted parts	
Housing	EN 1.4404
Screws, TX20 torque 2.0 Nm	EN 1.4404 (AISI 316L)
Stud bolts, M12 torque 75 Nm, M10 torque 40 Nm	EN 1.4435 (AISI 316L), grade 8.8
Flanges (3 pcs)	EN 1.4462 (AISI 2205) ASME B16.5, DIN 2543
Cable	4×22 AWG PUR, black 10 m multistrand, with ferrules Flame-retardant acc. to IEC 60332-1-2, FT1, VW1
Weight	Retractor and wash connection 15 kg (33.07 lb) Refractometer 5.4 kg (11.9 lb)

EN 10204 / 3.1 certificate included.
Manufacturer's declaration included.





Mounting accessories

Item	
Blind flange	
SD5 mounting flange plug system	
SD5 mounting nozzle plug system	

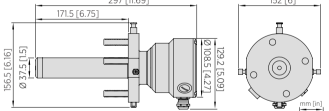
Calibration accessories

Item

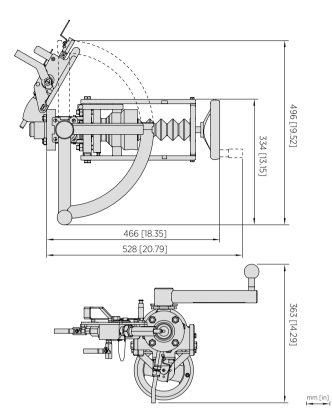
RI liquid kit for RI field calibration, standard
1.33, 1.37, 1.42, 1.47, 1.52
RI liquid kit for RI field calibration, large
1.32, 1.33, 1.35, 1.38, 1.41, 1.44, 1.47, 1.50, 1.52, 1.53
Sample holder and cover

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
software (see www.vaisala.com/insight) 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
297 [1].69] 152 [6]



Dimensions PR53SD



Dimensions PR53 SDI5 Safe-Drive isolation valve and retractor



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