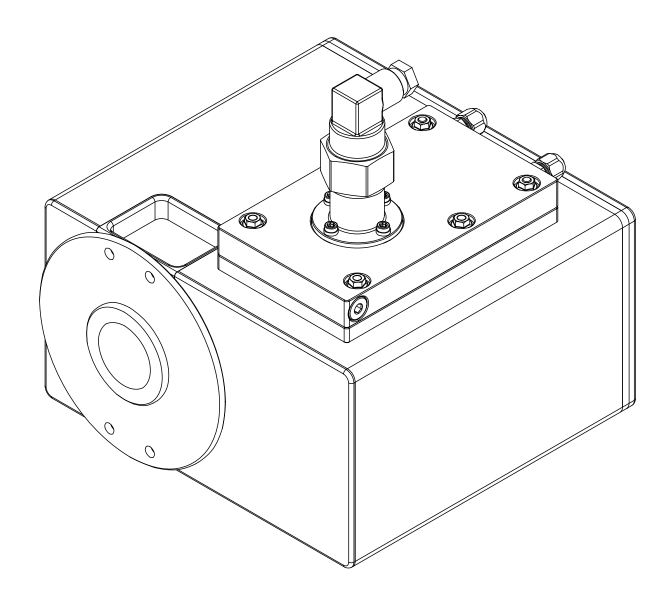


X-Four PA2

Technical data sheet

NIR-Online®

All NIR-Online sensors are based on diode-array technology. The compact, robust instrument is equipped with a flange and sapphire window. It can be directly mounted to a process vessel or tube. Additional accessories for solid and liquid products are available.



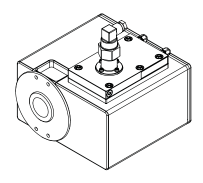


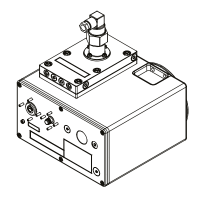
Sensor portfolio

Different detectors can be combined in one instrument to meet a wide variety of requirements.

| Available instrument configuration | | VIS Imag- ing | Dual lamp | Measuring distance | extended wave- length range (PA2) | Dust- Ex | Gas- Ex | high speed version (V3S) |
|------------------------------------|---|------------------|-----------|-----------------------|---|-------------|------------|-----------------------------------|
| X-Sential 11XS- Series | • | • | • | 0 - 20 mm | | | | |
| X-One 11X1- Series | • | | • | 0 - 20 mm | • | • | • | • |
| X-Two 11X2- Series | • | | • | 0 - 20 mm | • | • | | |
| X-Three 11X3- Series | • | • | • | 0 - 20 mm | • | • | • | |
| X-Four 11X4- Series | • | • | • | 0 - 20 mm | • | • | | |
| X-Beam 002 11XB2- Series | • | • | • | 100 - 200 mm | | • | • | |
| X-FFPA 11XF- Series | • | • | | immersion | | • | | |
| Multipoint System | • | | • | 0 - 20 mm | | • | | |

Standard instrument front and rear view





Technical data

Sensor

| Specifications | PA2 |
|---|--|
| Dimensions (W x D x H) | 235 x 230 x 180 mm |
| Weight | 14 kg |
| Max. operating pressure | 30 bar at flange |
| Coolant inlet temperature | +10 °C to +30 °C |
| Coolant flow rate | 10 L/h |
| Coolant pressure | max. 0.5 bar |
| Product temperature (temperature at flange with water cooling) | -10 °C to +130 °C |
| Product temperature (temperature at flange with- out water cooling) | -10 °C to +70 °C |
| Vibrations | 0.2 G at 0.1 - 150 Hz |
| Wavelength spectrum NIR range | 1100 - 2200 nm; 9090 - 4545 cm ⁻¹ |
| Wavelength spectrum Visible range | 350 - 900 nm; 28500 - 11100 cm ⁻¹ |
| Imaging | High resolution CCD |
| | Visible range |
| | 80 µm spatial resolution |
| Detector | Diode array |
| Average measurement time | 20 spectra/s |
| IP code | IP66 (IEC 60529) |
| Type of lamp | Tungsten-halogen dual lamp |
| Lifetime lamp | 18000 h (2 x 9000 h) |
| Minimum clearance on all sides | 100 mm |
| Connection Voltage | 85 to 264 VAC |
| Frequency | 50/60 Hz |

| Specifications | PA2 |
|---------------------------|--|
| Power consumption | 50 W |
| Temperature stabilization | ASDC (Advanced Spectral Drift Control): active temperature control to $\pm 1^{\circ}$ C from set system operating temperature. Deviations will lead to automatic white reference measurement to account for spectral drifts. |
| ATEX | Dust: II 2 D Ex tb [op is Da] IIIC T80°C Db |

Materials

| Component | Materials of construction |
|-----------|--|
| Casing | Stainless steel (1.4301 high-gloss polished) |
| Heat sink | Nickel and zinc-coated aluminum |
| Seals | FFKM (standard) |

Ambient conditions

| Max. altitude above sea level | 2500 m |
|-------------------------------|------------------------|
| Ambient temperature | -10 °C ≤ Tamb ≤ +40 °C |
| Max. relative air humidity | < 90 % non-condensing |
| Storage temperature | max. 45 °C |

Computer system requirements

The system requirements for the computer are as follows:

| Operating system | Windows 10 Pro |
|-------------------------------|--|
| Cental processing unit | Intel Core i5 generation 6600 or later |
| RAM | At least 4 GB |
| Hard disk space | At least 80 GB free disk space Use a hard disk suitable for continuous operation. |
| Data backup | At least 0.5 GB free disk space |
| Network or external hard disk | Additional 20 MB per day and sensor |
| Screen resolution | At least 1280x1024 |
| LAN | At least 1 x 100 Mbit/s LAN |
| USB 2.0/3.0 | At least 1 USB connection per sensor and 1x USB per DataLab I/O box |
| PCI/PCIe | 1 slot for Profibus card |
| | (for Profibus connection) |
| Software | Word and Microsoft Excel 2003 or later |

Software

The sensor is controlled via the SX-Suite software package. It consists of the following components:

| Name | Description | Typical usage | User | Occurence |
|-----------|---------------------------------------|---|-----------|---|
| SX-Server | Instrument driver / usage of special | Read out instru- ment status | Operator | As required |
| | functions | Setup of instrument hardware | NIR admin | For installation and maintenance |
| | | | | |
| Name | Special function | Description | User | Occurence |
| SX-Server | Conveyor belt | Optimized for mea- surement of mov- ing objects on a conveyor belt | NIR admin | As required |
| | Mix | Control end-point of mixing processes | NIR admin | As required |
| | Sample movement detection | Verify sample flow | NIR admin | As required |
| | | | | |
| Name | Description | Typical usage | User | Occurence |
| SX-Center | User interface (on- line/lab mode) | Recipe/product and calibration mangement | Operator | Daily workflow (if not fully auto- mated) |
| | | View results (table, trend, charts, re- ports) | | |
| | | Reference data management | | |
| SX-Backup | Data backup scheduler | Automated backup of measurement data, results and calibrations | NIR admin | During installation |

Optional software

| Software | Description | Typical usage | User | Occurrence |
|-----------|-------------------------------|---|--------------------------|------------------------------------|
| AutoCal® | Automated calibration feature | If new reference data is available the calibration is up- dated and opti- mized automatically | ŕ | When calibration update is needed |
| SX-Plus | Chemometric soft- ware | Manual build up or optimization of existing calibrations | NIR-admin | When calibration update is needed |
| SX-Client | Remote data visu- alizing | Display the front page of SX-Center from a remote PC | Operator, NIR-ad- min | Daily use (if not fully automated) |

Interfaces process analyzer to computer

| Interface | Hardware | Details |
|-----------|--------------------------|--|
| RS422 | USB adapter LAN adapter | Converts the instruments RS422 signal via USB to a serial COM-port |
| | | 15 KV ESD protection |
| | | Converts the instruments RS422 signal via eth- ernet to a virtual COM-port |
| | | 15 KV ESD protection |

Interfaces to process control system

| Interface | Hardware | Details |
|---------------|-------------------------------------|--|
| Analog | Datalab I/O | Analog output of results Alarm output Heartbeat toggle for verification of interface Total outputs: 8 max. 4 parameters via 4 - 20 mA max. 8 parameters via 1 - 9 V |
| Profibus | Softing PB-IF-1MS or PB-IF-1S | Transmission counters to monitor function Profibus and TCP/IP cannot be used at the same time Additional NIR-Online Software (SX-Profi) required |
| TCP/IP, RS232 | Standard ethernet card | Transmission counters to monitor function Profibus and TCP/IP cannot be used at the same time |
| OPC | Standard ethernet card | Additional tool which allows communication between SX-Center and a process control system Additional NIR-Online Software (SX-OPC) required |
| Modbus | Standard ethernet card | Additional tool which allows communication between SX-Center and a process control system Additional NIR-Online Software (SX-Modbus) required |
| SQL | Standard ethernet card | Additional tool which allows data export be- tween SX-Center and a process control sys- tem/LIMS |

Accessories

Installation boxes

| | Order no. | Image |
|------------------------------|-----------|-------|
| Installation Box Standard | 11060744 | |
| Installation Box Standard EB | 11063054 | |

| Specifications | Installation box |
|-------------------------|--------------------|
| Dimensions (W x D x H) | 300 x 300 x 167 mm |
| Weight | 6 kg |
| (excluding cables) | |
| Weight | 7.4 kg |
| (inc. cables, 2 x 10 m) | |
| Frequency | 50/60 Hz |
| Power consumption | 50 W |
| Power supply | 85 - 264 VAC |

There are various types of installation boxes that are compatible with this sensor. All installation boxes can be found in the pricelist.

Mounting accessories

Mounting accessories are hardware interfaces between the instrument and the process. Depending on the setup, specific mounting accessories might be needed for an implementation into the production facility.

| | Order no. | Image |
|----------------|-----------|-------|
| Weld-in Flange | 11060754 | , |

Provides the ability to remove instrument while keeping the process sealed.

Flange with sapphire window and purge port.

- Adapter plate, ø140/106 mm, for wall thickness up to 8,5 mm
- Material: Stainless steel DIN 1.4404 (SST316L) / DIN 1.4571 (SST316Ti)
- Sealing material FFKM White G74S, FDA compliant 15°C (+59°F) to 260°C (+500°F)
- Operating pressure -0.5 to 30 bar. Max. pressure 100 bar short term
- Purge port M5 (ø4mm tube adapter needed) to prevent condensation or detect leakage
- High grade sapphire crystal optical lens, polished for reduced adhesion
- Dead volume max. 60 mm³

Weld-in Flange Pipe 11068800

Flange with sapphire window and purge port for installation in pipes or bended surfaces.

- Outer diameter: 140 mm.
- Material: Stainless steel DIN 1.4404 (SST316L)
- Sealing material: FFKM White G74S
- Operating pressure: -0.5 to 30bar. Max. pressure 100 bar short term
- Purge port M5 (ø4mm tube adapter needed) to prevent condensation or detect leakage
- The pipe diameter has to be specified upon order

Weld-in Flange Hopper 11068801

Flange with sapphire window and purge port for installation in hopper or bended surfaces with different diameters.

- Outer diameter: 140 mm
- Material: Stainless steel DIN 1.4404 (SST316L)
- Sealing material: FFKM White G74S
- Operating pressure: -0.5 to 30bar. Max. pressure 100 bar short term
- Purge port M5 (ø4mm tube adapter needed) to prevent condensation or detect leakage
- The upper and lower hopper diameter has to be specified upon order







Order no. **Image** Weld-in Plate 11060753 For instruments in direct contact with the product. Plate with opening, fitting to instrument flange. • Dimensions: 160 x 241 x 3 mm • Material: DIN 1.4301 (SST304) Thread bolts M6 **Bypass Sampler** 11061670 For free flowing goods (mealy / grainy). Bypass with feeder and sampling point. • Pneumatic sampler (min. 5 bar / 72.5 psi water or oil free compressed air DIN ISO 8573 Class 1) • Screw-conveyor (feeding capacity 1.5 t/h) Motor (380V/50Hz ATEX A22 0.25 KW) Requires bypass-installation box and a DataLab IO device X-Square 11061669 For all free flowing powders and granulates. The X-Square can be inserted in the product stream or bypass. Inspection panel (Plexiglas) Adapted for Jacob pipes Ø150 mm • Stainless steel DIN 1.4301 electro polished X-Cell DN50, Standard Flange DN50, PL1, 10 bar 11063018 For gas, liquid and paste-like products. The cell can be inserted in the product stream or bypass. • Material DIN 1.4404 (SST316L) • Sealing material: FFKM White G74S • Operating pressure up to 10 bar (145 psi). TÜV certificate upon request Measurement slit 26 mm, configurable between 1 and 15 mm with additional adapter • DN 50 flange (other sizes upon request) • Clearance volume max. 120 mm³ Cells can be customized with different diameter and flanges There are various dimensions of the X-Cell available in the pricelist. X-Cell 4 Edge DN50 11068822 For liquid and paste-like products. The cell can be inserted in the product stream or bypass. • Material: DIN 1.4404 (SST316L)

Sealing material: FFKM White G74SOperating pressure: max 3bar

Typical use: Wine Applications

Flange: DN50Path length: 34mm

VARINLINE Sensor Adapter Flange, Type N, 10bar

Order no. 11061674

Image

For opaque products like powder or granules.

In combination with a path length adapter also for transparent liquid, gel or pasty products.

- Material DIN 1.4404 (SST316L)
- Sealing material FFKM White G74S (FDA compliant), or custom
- Operating pressure up to 10 bar (145 psi). TÜV certificate upon request
- Build for DN50 DIN 32676, process connection type N
- Product temp. -14 °C(+5 °F) to 230 °C (+446 °F)
- Path length adapter configurable between 0,5 to 42 mm

Path Length Adapter

To measure transparent liquids with the X-Cell.

The reflector reduces the length of the optical path.

- Material DIN 1.4404 (SST316L)
- Gap 1 / 2 / 5 / 10 / 15 mm available
- Diffuse or polished surface



11068141 Purge Adapter

Reduces dust deposit on the measurement window

Extension for contactless measurement with X-Beam only

- Stainless steel DIN 1.4404 (SST316L)
- Tube length 60 mm, Ø 53 mm (outside)
- Pneumatic connection M5 (N2 or pressurized air DIN ISO 8573 Class 1)

Air Nozzle 11061684

To improve instrument cooling.

Reduces dust deposit on cooling fins and increases heat exchange of the instrument cooler.

- Fits for all instruments with passive cooler
- N2 or air DIN ISO 8573 Class1, min. 1 bar continuously
- Connections for 8/6 mm hose (without hose)
- Cooling power performance unspecified

11068807

- Can be used with all instruments, only in combination with X-Cell or Weld-in Flange
- Product temperature above 70 °C to 130 °C. A flow rate of 5 I water per hour at 20 °C is required
- 40 °C over temp switch for external alarm purpose, NO (Normally Open) circuit
- Water connectors for 8/6 mm hose

11060752



Water Cooler Housing

Water Cooler Flange

- Can be used with all instruments
- For ambient temperature above 40 °C up to 100 °C. A flow rate of at least 5 I water per hour at 20 °C is required
- 40 °C over temp switch for external alarm purpose, NO (Normally Open) circuit
- Water connectors for 8/6 mm hose (without hose)