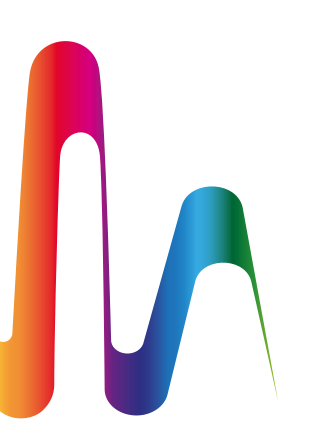


sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com

POLISPEC.COM



#### PRODUCTS CATALOGUE

REFERENCE INSTRUMENTS FOR SPECTROPHOTOMETRIC ANALYSIS

Polispec Polispec industry Other products Installation kits



POLISPEC.COM



sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com





#### LITE



POLISPEC

Getting insight

#### ITPHOTONICS.COM

Founded in 2012, our company is dynamic and creative, **specialised** in spectrophotometry and applied electronics. We use our knowledge alongside theoretical and practical methods to design and build electronic systems and measuring instruments. Our core business is **applied spectrophotometry** in its various forms and for every field of application.

We created Polispec (Portable and On Line SPECtrophotometer), a line of compact, industrial-design spectrophotometers, studied and built both for portable use as well as for online installation and available for various wavelength ranges. They operate based on a luminous source interacting with the molecules and chemical bonds that characterise the matrix being analysed, thereby allowing both quantitative and qualitative measurements to be taken.

Polispec line instruments are designed to guarantee intensive use in all processes requiring immediate, precise measurements to manage variables and for self-control systems.



NIR







NIRe

PRESENTATION



SOFTWARE INNOVATION

VIS-NIT





sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com

#### Polispec



## LINE OF

Polispec LITE is an extremely compact reflection spectrophotometer, equipped with an internal lighting system and automatic references. The casing is made entirely of anodised aluminium, while a large heat sink located at the front removes the heat generated by the lighting system.

The entire system is designed for use in various settings and work conditions, thanks in part to the option of building it using different materials for the external surfaces and for the surfaces that come into contact with the products being analysed.



Dim.	21.6 x 21.3 x 8.5 cm ( <i>l x h x w</i> )
Weight	2.5 kg
Material	Anodised and/or painted aluminium
IP rating	IP68 (standard) / IP6X + IPX9K (upon request)

$\mathbf{\mathbf{S}}$	Sensor CM	OS, 256 pixe	ls
	Spectral range	Availabl	le in various ra
	Average numeri	cal resolutio	<b>n</b> < 2 nm
	Average HWHM	optical reso	lution < 8
	Optical signal c	ollection	Direct optica
	Power supply	12 Vdc wi battery	th power supp
	Maximum absor	bed power	15 W
	<b>Type of measure</b> * may require extern		Reflectance /
	Measurement ge	eometry	Diffuse / 0°
	Measurement re	ferences	Internal and
	<b>Communication</b> ** also available in et		
	Source type	Replaceable	e halogen lam
••••••			

#### **Controls and signals** $\bigcirc$

Hardware button dedicated to reference acquisition. Hardware button dedicated to measurement acquisition. Light and sound signal indicating acquisition status.

#### Software

-

Polidata Data acquisition and chemometric prediction software compatible with SensoLogic and UCal Chemometric suites.

**Poliprocess** Process analysis software compatible with SensoLogic and UCal Chemometric suites, interface available for ISObus and PLC systems (modbus over TCP/IP or S7).

íÔ?

**No options** An external processing unit is required in this configuration

**Option C** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option H** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

01 Polispec

LITE

01.01

us ranges between 580-1080 nm nm < 8 nm (in range 640-1050 nm) ptical coupling

supply included, interchangeable rechargeable

ce / transmittance \*

and automatic

ndard RS422 485

lamp

#### **OPTIONAL CONFIGURATIONS (for "hybrid" laptop + online use)**



Polispec NIR is a sturdy, compact spectrophotometer with integrated reflectance measurement optics. Designed for both manual use and in-process installation, it is built with special technological features that make it high-performing in terms of sensitivity, operatingdynamics, and signal cleanliness.

These qualities make **Polispec NIR** suitable to analyse very diverse matrices, from the most reflective to the most absorbent, without requiring several versions of the same instrument for each field of application.

polispec



Dim.	21.6 x 21.3 x 8.5 cm ( <i>l x h x w</i> )	
Weight	3.2 kg	
Material	Anodised and/or painted aluminium	
IP rating	IP68 (standard) / IP6X + IPX9K (upon request)	

$\bigcirc$	Sensor InGa/	As, 256 pix	els, with sin
	Cooling control sy	stem	Feedback, s
	Spectrum range	900-17	700 nm
	Average numerical	l resolutio	<b>n</b> 3.2 r
	Average HWHM op	tical reso	lution 3.
	Optical signal coll	ection	Direct opt
	Power supply	12 Vdc wi battery	ith power su
	Maximum absorbe	d power	
 	<b>Type of measurem</b> * may require external a		Reflectance
	Measurement geo	metry	Diffuse / 0°
	Measurement refe	rences	Internal an
	<b>Communication ch</b> ** also available in ether		
	Source type *** *** internal back-up lam		-
$\bigcirc$	Controls and signa	als	
	Hardware button d		
	Hardware button d Light and sound si		
	Software Polidata Data ad SensoLogic and U0		
	<b>Poliprocess</b> Pro Chemometric suite TCP/IP or S7).	cess analy	ysis software

Ð

**No options** An external processing unit is required in this configuration

to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option H** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

01 Polispec

NIR

01.02

InGaAs, 256 pixels, with single-stage Peltier cooling

stability T < 0.01 K

nm

.25 nm

tical coupling

upply included, interchangeable rechargeable

e / transmittance \*

0

nd automatic

ard RS422

en lamp

acquisition. ment acquisition.

sition status.

metric prediction software compatible with es.

re compatible with SensoLogic and UCal for ISObus and PLC systems (modbus over

#### **OPTIONAL CONFIGURATIONS (for "hybrid" laptop + online use)**

**Option C** In this configuration an internal processing unit is installed (removable



Polispec NIRe is a sturdy, compact, extended spectral range spectrophotometer with integrated reflectance measurement optics. Designed for both manual use and in-process installation, it is built with special technological features that make it high-performing in terms of sensitivity, operating dynamics, and signal cleanliness.

These qualities make **Polispec NIRe** suitable to analyse very diverse matrices, from the most reflective to the most absorbent, without requiring several versions of the same instrument for each field of application.

01 Polispec 01.03 NIRe





Dim.	21.6 x 21.3 x 8.5 cm ( <i>l x h x w</i> )	
Weight	3.3 kg	
Material	Anodised and/or painted aluminium	
IP rating	IP68 (standard) / IP6X + IPX9K (upon request)	

$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	Sensor Dual chip I	InGaA	s, 512	pixels
	Cooling control system	n	Feedb	ack, :
	Spectrum range	930-2	180 nm	۱
	Average numerical res	olutio	on	2.4
	Average HWHM optica	l reso	lution	4
	Optical signal collecti	on	Direc	t opti
	Power supply 12 V batt		ith pow	er su
	Maximum absorbed po	ower	24	W
	Type of measurements * may require external access		Reflect	ance
	Measurement geomet	ry	Diffu	se / 0
	Measurement referenc	ces	Inter	nal ai
	<b>Communication chann</b> ** also available in ethernet o		-	Stand 1 RS48
	<b>Source type ***</b> R *** internal back-up lamp opt	-		aloge
6	Controls and signals			
	Hardware button dedic			
	Hardware button dedic			
	Light and sound signa	i inuic	atiny a	cquis
	Software			
Ŧ	Polidata Data acqui			
	SensoLogic and UCal (	Chem	ometric	: suite
	<b>Poliprocess</b> Process Chemometric suites, in TCP/IP or S7).		-	
<i>{</i> @};	OPTIONAL CONFIGUR	ATION	IS (for	"hybı
~1~				

**No options** An external processing unit is required in this configuration

to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option H** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

Dual chip InGaAs, 512 pixels, with double-stage Peltier cooling

, stability T < 0.03 K

l nm

nm

tical coupling

upply included, interchangeable rechargeable

e / transmittance \*

0°

and automatic

dard RS422 85

gen lamp

acquisition. ement acquisition.

isition status.

ometric prediction software compatible with ites.

are compatible with SensoLogic and UCal e for ISObus and PLC systems (modbus over

#### brid" laptop + online use)

**Option C** In this configuration an internal processing unit is installed (removable



Polispec VIS-NIT is an extremely sturdy spectrophometric sensor, designed to be able to connect to a variety of measurement probes and lighting sources via fibre optics. Being particularly compact, Polispec VIS-NIT is easy to integrate anywhere along a production line. The casing is made of anodised aluminium and is available with various levels of protection from liquids and dust. Fibre optics input with integrated optical modulator, shutter, and "neutral density" references.

CMOS, 256 pixels Sensor **A**: 340-750 nm Spectral range **B**: 580-1080 nm Average numerical resolution < 2 nm **A**: < 7 nm Average HWHM optical resolution **B**: < 10 nm **Optical signal collection** Collimated SMA input 12 Vdc with power supply included Power supply Maximum absorbed power 10 W Multi-level ND attenuation. {@} Measurement geometry Continuous optical attenuation via input beam reduction along the X axis or in predefined steps (contextual attenuation along X and Y) **Reference** acquisition Automatic internal references USB

Software -

> **Poliprocess** For in-line measurements to interface with PLC automation. Available for continuous acquisitions for filtering and for real-time chemometric predictions.

**Polidata** Completely automated software for *stand-alone* and laboratory acquisitions and chemometric predictions.

**PoliADK** Windows ADK for software developers. ADK is able to independently manage optimal instrument settings, including calculating optimal integration time. The reference acquisition procedure is also automated and is used to apply pre-treatments such as spectra smoothing or interpolation. It also extracts raw and post-processed spectral information.

Our software is compatible with SensoLogic and UCal chemometric calibration suites.

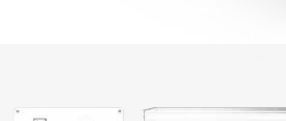
14

Weight 750 g

Material Anodised aluminium

	: <b>n</b>		
	•		
pol/spec===			

01 Polispec	
01.04	
VIS-NIT	
	Pol/species



-	

**Dim.** 110 x 10.5 x 19.5 cm (*l x h x w*)

**Communication channel** 





sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com

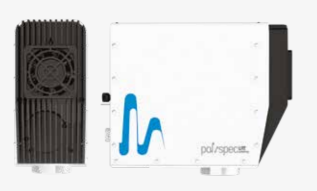
> Polispec industry

# 02

LINE OF

Polispec LITE industry is an extremely compact reflection spectrophotometer, equipped with an internal lighting system and automatic references. Especially suitable for macroelement analysis, Polispec LITE industry easily adapts to various working conditions. The casing is made entirely of anodised aluminium, while a large heat sink located at the front removes the heat generated by the lighting system.





Dim.	21.6 x 21.3 x 8.5 cm ( <i>I x h x w</i> )
Weight	2.5 kg
Material	Anodised and/or painted aluminium
IP rating	IP68 (standard) / IP6X + IPX9K (upon request)

$\mathbf{S}$	Sensor CMG	DS, 256 pixels	
	Spectral range	Available	in various
	Average numerio	cal resolution	< 2 r
	Average HWHM	optical resolu	tion <
	Optical signal co	llection	Direct opti
	Power supply	12 Vdc with battery	n power su
	Maximum absorl	bed power	15 W
£\$	<b>Type of measure</b> * may require externa		eflectance
	Measurement ge	ometry [	Diffuse / 0
	Measurement re	ferences	Internal ar
	<b>Communication</b> ** also available in et		
	Source type	Replaceable	halogen la

Available in two versions, with or without processing unit integrated into the instrument case.

Software

Controls and signals

**Poliprocess** Process analysis software compatible with SensoLogic and UCal Chemometric suites, interface available for ISObus and PLC systems (modbus over TCP/IP or S7).



 $\bigcirc$ 

\_\_\_\_

**OPTIONAL CONFIGURATIONS** 

**No options** An external processing unit is required in this configuration

**Option NC** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option NH** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

LITE

industry

ranges between 580-1080 nm nm 8 nm (in range 640-1050 nm) ical coupling upply included, interchangeable rechargeable

e / transmittance \*

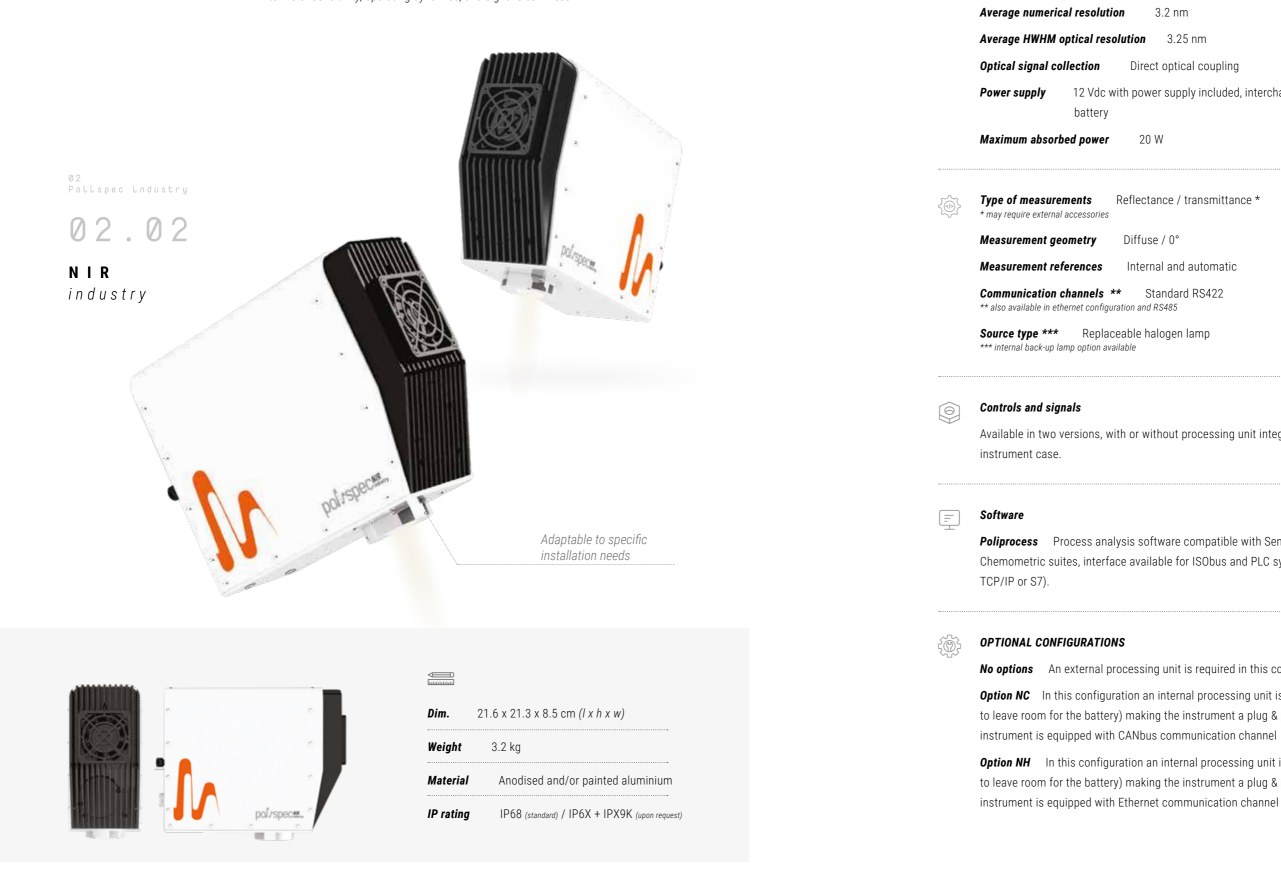
nd automatic

dard RS422 85

amp



Polispec NIR industry is the top-class instrument in the range, a sturdy, compact spectrophotometer created for in-process installation. It was designed considering various technological approaches that make it high-performing in terms of sensitivity, operating dynamics, and signal cleanliness.



InGaAs, 256 pixels, with single-stage Peltier cooling

Feedback, stability T < 0.01 K

3.2 nm

900-1700 nm

battery

Sensor

Cooling control system

Spectrum range

3.25 nm

Direct optical coupling

12 Vdc with power supply included, interchangeable rechargeable

Reflectance / transmittance \*

Diffuse / 0°

20 W

Internal and automatic

Standard RS422

Available in two versions, with or without processing unit integrated into the

**Poliprocess** Process analysis software compatible with SensoLogic and UCal Chemometric suites, interface available for ISObus and PLC systems (modbus over

**No options** An external processing unit is required in this configuration

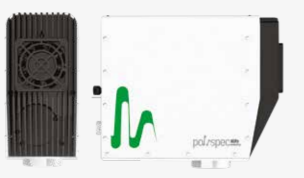
**Option NC** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option NH** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The



Polispec NIRe industry is a sturdy, compact, extended spectral range spectrophotometer with integrated reflectance measurement optics. Designed for in-process installation, it is built with special technological features that make it high-performing in terms of sensitivity, operating dynamics, and signal cleanliness.





Dim.	21.6 x 21.3 x 8.5 cm ( <i>I x h x w</i> )
Weight	3.3 kg
Material	Anodised and/or painted aluminium
IP rating	IP68 (standard) / IP6X + IPX9K (upon request)

	-				
	Cooling control system	Feedback,	st		
	Spectrum range 930-2180 nm				
	Average numerical resolu	tion 2.4	nr		
	Average HWHM optical re	solution 4	n		
	<b>Optical signal collection</b>	Direct opti	iCa		
	Power supply 12 Vdc battery	with power su	p		
	Maximum absorbed power	24 W			
	<b>Type of measurements</b> * may require external accessories		/		
	Measurement geometry	Diffuse / C	)°		
	Measurement references	Internal a	nc		
	<b>Communication channels **</b> Standar ** also available in ethernet configuration and RS485				
	<b>Source type ***</b> Repla *** internal back-up lamp option a		en		
0	Controls and signals				
-	Available in two versions,	with or withou	it		
	instrument case.				
	Software				
	<b>Poliprocess</b> Process an Chemometric suites, inter	-			
	TCP/IP or S7).				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	OPTIONAL CONFIGURATIO	ONS			

Sensor

÷

**Option NC** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option NH** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

Dual chip InGaAs, 512 pixels, with double-stage Peltier cooling

, stability T < 0.03 K

l nm

nm

tical coupling

upply included, interchangeable rechargeable

e / transmittance \*

and automatic

dard RS422 85

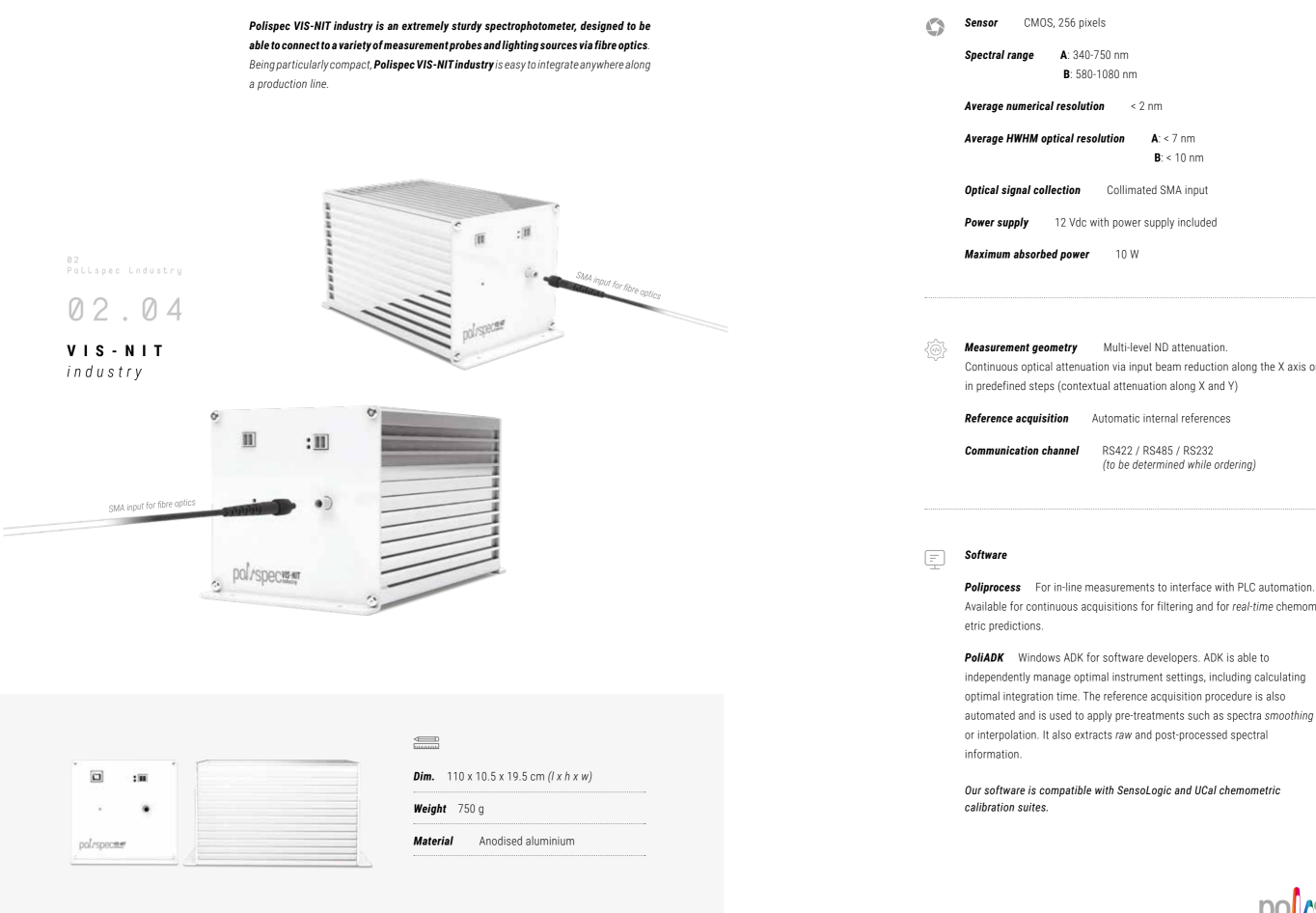
gen lamp

out processing unit integrated into the

are compatible with SensoLogic and UCal e for ISObus and PLC systems (modbus over

**No options** An external processing unit is required in this configuration





< 2 nm

**A**: < 7 nm **B**: < 10 nm

Collimated SMA input

Multi-level ND attenuation. Continuous optical attenuation via input beam reduction along the X axis or

Automatic internal references

RS422 / RS485 / RS232 (to be determined while ordering)

Available for continuous acquisitions for filtering and for real-time chemom-



Maintaining the same industrial and compact design as the standard version, Polispec LITE Industry CONTACTLESS is a very versatile system for application on all processes where non-contact measurement is necessary. Adaptable to a wide range of distances from the product, this product line is equipped with its own illuminant with internal feedback for automatic references during the process. The large framed area and the optical geometry that characterize it, allow optimal work even if the relative distance between the product and the measurement optics undergoes variations.



02.05

industry

#### CONTACTLESS





Dim.	40,5 x 8,5 x 25 cm ( <i>l x h x w</i> )
Weight	5 kg

Anodised and/or painted aluminium Material IP rating Instrument IP68 (standard) / IP6X + IPX9K (upon request); CONTACTLESS module IP55

	Spectrum range Available in variou			
	Average numerical	resoluti	on <	2 r
	Average HWHM optical resolution			
	Optical signal colle	ction	Direct	opt
	Power supply	Instrum	ent: 12 V	dc
	internal battery CON	ITACTL	ESS modu	ule:
	Maximum absorbed	-		
	Type of measureme		Reflecta	
$\sim$	Measurement geom	etry	Angula	r / I
	Measurement refer	ences	Intern	al a
	<b>Communication channels **</b> Stand ** also available in ethernet configuration or RS485			
	Source type Replaceable halogen la			
	Working distance	Fror	n 20 cm t	06
	Relative amplitude	-		
6	Controls and signal			
$\langle \rangle$	Available in two versions, with or withou			
	instrument case			
Ē	Software			
	<b>Poliprocess</b> Pr	ocess a	nalysis s	oftv
	Chemometric suites	s, interfa	ace availa	ble
	TCP/IP or S7).			
Ê	OPTIONAL CONFIG	URATIO	NS	

CMOS, 256 pixel

Sensor

**No options** An external processing unit is required in this configuration

**Option NC** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

**Option NH** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

s ranges between 580-1080 nm
ım
< 8 nm (in range 640-1050 nm)
tical coupling
with power supply included, interchangeable 12 Vdc 20 W with dedicated power supply
ent 20 W, CONTACTLESS module 20 W
2
Diffuse
and automatic
ard RS422
amp
0 cm
<b>distance</b> < 1:1

ut processing unit integrated into the

tware compatible with SensoLogic and UCal e for ISObus and PLC systems (modbus over



By exploiting the entire spectral range of Polispec NIR and borrowing the same industrial design and compactness of the standard version, Polispec NIR Industry CONTACTLESS is a very versatile system for application on all processes where non-contact measurement is necessary. Adaptable to a wide range of distances from the product, this product line is equipped with its own illuminant with internal feedback for automatic references during the process. The large framed area and the optical geometry that characterize it allow optimal work even if the relative distance between the product and the measurement optics undergoes variations.

## 02 Polispec industry

02.06

NIR industry

#### CONTACTLESS





Dim.	40,5 x 8,5 x 25 cm ( <i>l x h x w</i> )
Weight	4,3 kg

Anodised and/or painted aluminium Material Instrument IP68 (standard) / IP6X + IPX9K IP rating (upon request); CONTACTLESS module IP55

		o) 200 p	0.0,
	Spectrum range	900-17	00 nm
	Average numerical	l resolutio	<b>n</b> 3.2 n
	Average HWHM op	tical reso	lution
	Optical signal coll	ection	Direct opt
	<b>Power supply</b> internal battery CO		
	Maximum absorbe	-	
{@}}	Type of measurem	ents	
	Measurement geor	metry	Angular / D
	Measurement refe	rences	Internal a
	Communication channels ** Standa ** also available in ethernet configuration Or RS48		
	Source type Replaceable halogen la		
	Working distance	From	20 cm to 60
	Relative amplitude	e change r	atio: lower o
$\widehat{\bigcirc}$	Controls and signa	nls	
	Available in two ve instrument case	rsions, wit	th or withou
[=] 	Software		
			alysis softw
	Chemometric suite TCP/IP or S7).	es, interfac	ce available

Sensor



£03

**OPTIONAL CONFIGURATIONS** 

**No options** An external processing unit is required in this configuration

**Option NC** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with CANbus communication channel

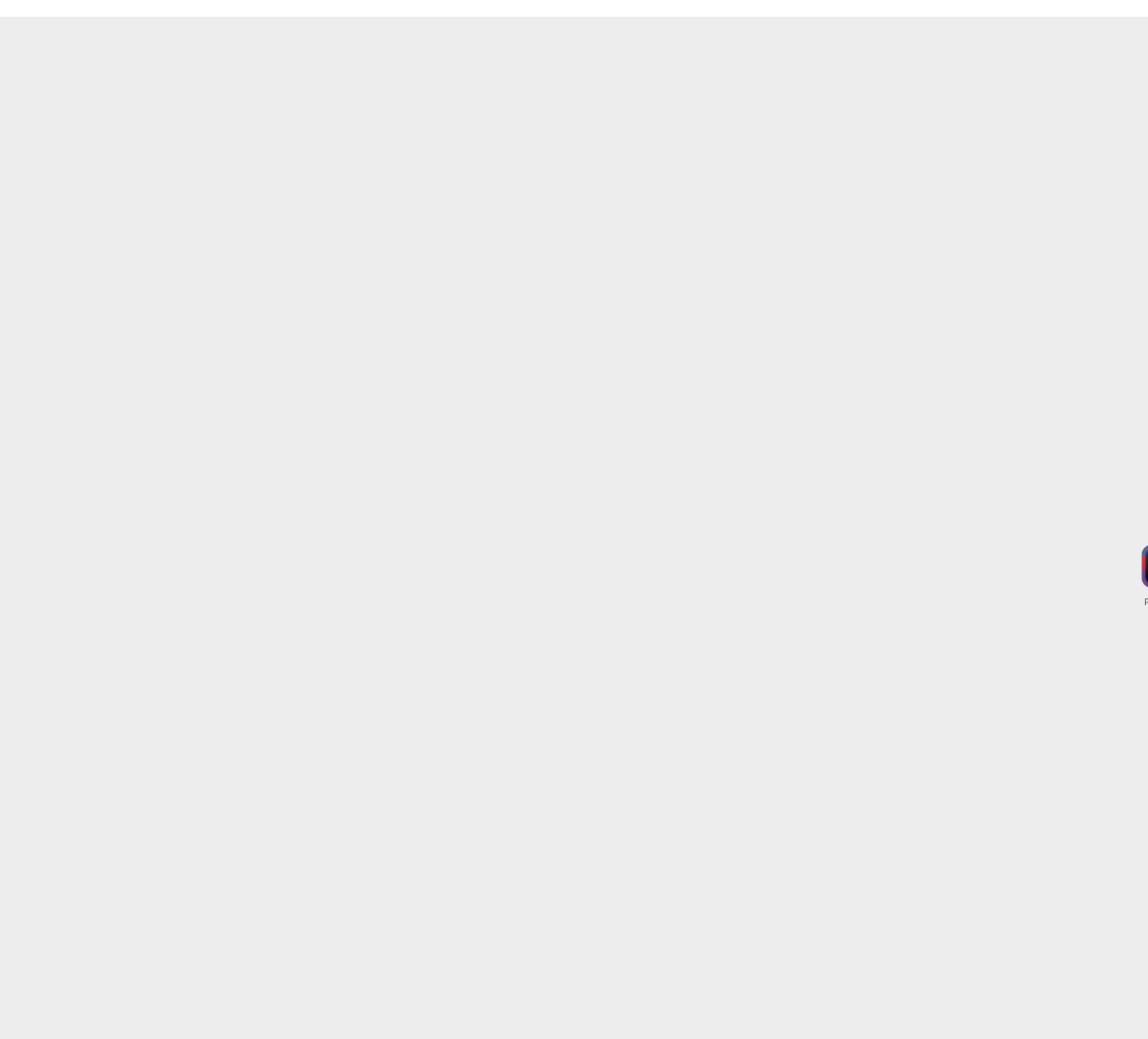
**Option NH** In this configuration an internal processing unit is installed (removable to leave room for the battery) making the instrument a plug & play unit; The instrument is equipped with Ethernet communication channel

InGaAs, 256 pixels, with single-stage Peltier cooling nm 3.25 nm tical coupling with power supply included, interchangeable : 12 Vdc 20 W with dedicated power supply nent 20 W, CONTACTLESS module 20 W ce Diffuse and automatic dard RS422 85 lamp 60 cm r distance < 1:1

ut processing unit integrated into the

ware compatible with SensoLogic and UCal e for ISObus and PLC systems (modbus over





Polispec e Polispec industry

## SOFTWARE









SP3 MANAGER



CMM



CME

#### POLIDATA



#### Polispec e Polispec industry

#### SOFTWARE

This is our main software for portable use of Polispec instruments and it offers an interface designed for use on both tablet and desktop. It is available in various languages and with two prediction engines, SensoLogic and UCal. Its basic functions are:

- Quantitative chemometric analysis: by choosing a rented and built chemometric model, a product can be analysed with different sampling methods (single swipe, multiple swipe, multipoint). The results of the analysis are instantly visible, can be exported in various formats (DAT, CSV/XML, compatible with different formulation software), and can be saved in an archive

- Analysis archive: the generated and saved data can be kept and consulted, reports can be printed, and analyses on the same product type can be compared

- Spectra acquisition: the acquired spectra can be saved to create a dataset, with export formats such as SP3 (proprietary binary software) or CSV

- Instrument diagnostics: it contains two functions for instrument diagnostics,

→ Check cell, a guided procedure that allows the user to check proper spectral calibration on the instrument

→ Diagnostic tool, a guided procedure that allows the user to make sure the main components of the instruments work (buttons, fans, internal electronics)

#### POLIPROCESS

which manages the analyses via an application on the Virtual Terminal (VT); the acquired data are saved from the device task controller and can be exported in ISOXML file and used in most analysis platforms. The VT interface can be used to control the process completely: selecting the product to analyse (chemometric model to use), displaying instantaneous and average analysis (of the process), receiving notifications and alarms for any problems

which controls the measurement process via PLC using two different protocols: modbus over TCP/IP or S7 and ISO over TCP/IP or S7 (Siemens S7). The measurement process reports the analysis values and the system status on registers that can be configured during installation



This is the **main software to use instruments on processes** (industrial plants or machinery) requiring continuous product analysis. The software is modular and can be configured or expanded (by custom-developing new modules) to adapt to specific needs.

The main reference modules are:

#### GPS module

which acquires NMEA data from GPS antennas via serial connection and uses the position received to geo-reference the analyses

#### Datalogger module

which saves the analyses in a file in CSV or KML (Keyhole Markup Language) formats

#### ISObus module

#### PLC module

#### SP3 MANAGER



#### This is software to import spectra saved in SP3 (or CSV)

format and process them. The free version allows users to open SP3 files and convert them to CSV format to be used in conventional spreadsheets.

The licenced version has additional functions available:

- rename samples
- create an average of the samples with
- the same name

- export in various formats

(CSV, CSV for Matlab or Octave, DAT, CPF)

This software also has an analysis function available (which requires a specific licence): the selected spectra can be predicted using a chemometric model, the analyses can be exported in CSV format or copied/pasted directly into a spreadsheet. There is the option of whether or not to display the statistical parameters of the analyses for each constituent.

Finally, there is a **dataset function** available (which requires a specific licence): by opening an SP3 file and adding the analyses (copying from a spreadsheet or importing the file in CSV format), a dataset file can be created and exported in DAT or CPF (SensoLogic) format.

(Chemometric Model Extension)

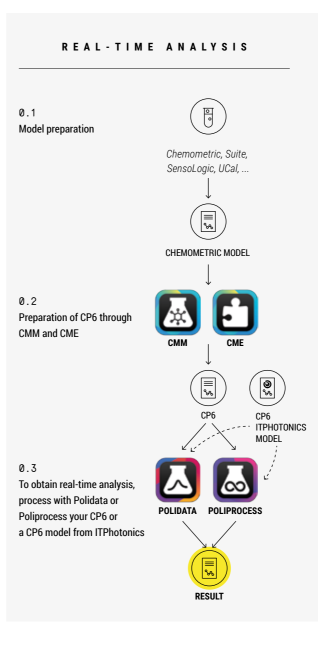


СМЕ





#### ITP SCHEME



## СММ

(Chemometric Model Manager)



This software allows users to prepare chemometric models that can be used by the previously described software (Poliprocess). It can only be operated via a certificate that establishes the user and the accessory functions (expiry

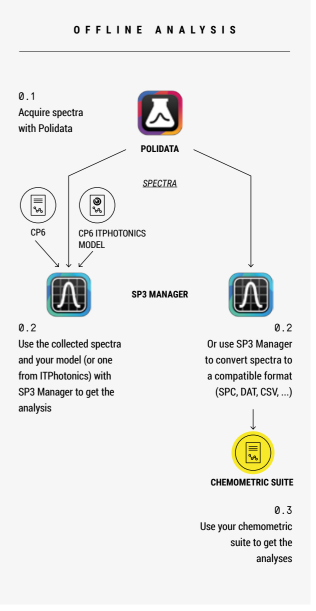
date, global standardisation...).

This software has the exclusive feature of being able to use a method for "global standardisation", which is a special algorithm we have developed to replicate use of the same calibration model on multiple instruments without having to adapt the instrument or the calibration curve itself.

#### **CME** (Chemometric Model Extension) **software works** synergistically with CMM software to enrich CP6 models with a number of functional extensions, including:

- Addition of a multilingual vocabulary for translating chemometric models and associated parameters

- Ability to add formulas to analysis reports
- Ability to thematically group results in reports
- Addition of information related to the chemometric model
- (units of measurement, range of values in calibration...)







STANDARD GLUED-ON SCANNING WINDOW

Focus

#### PROBE

for: Polispec Polispec industry

All the instruments in the Polispec and Polispec industry lines can be fitted with different scanning window configurations in order to make the system compatible for manual use, in-line installation, or mixed use.

Depending on what is needed, the instruments can be configured with the following types of scanning windows:

- flat (0 mm)

- extended probe (2.5 mm, 11 mm, 14 mm, 17 mm and custom) The probes, with a standard diameter of 50 mm, are usually fitted with a sapphire scanning window and can be made from various materials, depending on the application requirements.

MECHANICALLY ATTACHED SCANNING WINDOW



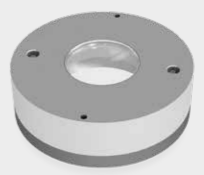
Depending on the requirements, the probes can be made from various materials (i.e., food grade POM, stainless steel, hardox) in order to ensure the system is compatible in terms of food safety, thermal insulation, and resistance to corrosion or wear.

## FLANGED PROBE

The flanged probe is designed for use in processes that require measurement of liquids. Thanks to its specially designed gasket system, it ensures a reliable seal even at medium to high pressures.



In the standard configuration, the sapphire scanning window is glued directly onto the probe with special glues that ensure resistance and adherence.



However, for more difficult settings or where, for legislative reasons, a glued-on window cannot be used, there is a special probe available where the scanning window is fastened mechanically.





sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com

#### Polispec



OTHER PRODUCTS, ACCESSORIES AND EXTENSION KITS HARDWARE AND SOFTWARE SYSTEMS TO INTERFACE POLISPEC INSTRUMENTS WITH OPERATING MACHINERY

03

OTHER PRODUCTS, ACCESSORIES AND EXTENSION KITS



#### INTERNAL PROCESSING UNIT MODULE

The new instruments in the Polispec and Polispec Industry line, namely Polispec Lite, Polispec NIR and Polispec NIRe also in contactless versions, can be equipped with an internal processing unit that greatly simplifies instrument integration, both on production lines and on operating machines. Thanks to this feature, instrument operation becomes a plug-and-play process. This new module allows users to easily configure instrumentation directly online, without having to resort to external data processing systems such as a 03.01 ISO BOX



ISO BOX is an intelligent control unit that, in addition to managing the power supply to the Polispec sensors when installed on self-propelled or towing machinery, processes the signals it receives from the sensor and integrates sensor operation in the machine ISObus network. The same control unit can be used to integrate systems in proprietary CANbus networks.

M U L T I - P U R P O S E " A D D - O N " A C C E S S O R I E S



03.18

#### TABLE STAND WITH ROTATING SAMPLING CELL

This support transforms Polispec instruments into desktop measurement systems. It is a simple structure with a modern design that hold the spectrophotometer vertically to be used as a real benchtop system. A practical measuring cell allows to contain the sample while it is rotating for the measure. Once the measurement is completed, the cell is removed allowing easy cleaning of the plate also thanks to the special slide discharge.



03.19

#### TABLETOP STAND FOR VERTICAL POSITIONING

This desktop accessory makes it easy to quickly position the instrument vertically to measure small samples, cells, Petri dishes, or to use other accessories.



03.06

#### PROTECTIVE PLATE KIT

The base of this magnetically attachable accessory is wider than the instrument itself and extends with two practical folds on the front and back of the instrument in order to protect it from stubborn dirt during use. The accessory is designed to allow the system to be cleaned quickly when it is used on muddy or slimy matrices.



03.07

#### MAGNETIC FILLER ELEMENT

This filler element easily attaches to the bottom of the instrument magnetically and allows instruments with an extended probe installed on them to be used portably. The accessory is compatible with the **Polispec LITE**, **Polispec NIR** and **Polispec NIRe** instruments.







03.16

#### CONVEX SAMPLE CONTACT PROBE WITH REDUCTION OF THE FRAMED AREA

This magnetically attachable accessory allows the instrument's framed area to be reduced to an area of Ø5 mm or Ø10 mm. Very practical to use, it also lends itself well to measuring convex surfaces like, for example, small fruits and solid objects with non-planar surfaces.

#### 03.05

#### MAGNETIC KIT FOR LIQUID READING ON "CUVETTE"

This accessory, which is compatible with **Polispec LITE**, **Polispec NIR** and **Polispec NIRe** instruments in portable configuration, consists of a magnetic cuvette-holder support that attaches to the front of the instrument's scanning window and measures liquids, both in reflectance and transflectance, as it fits a reflector that can be removed from the cuvette and positioned at a variable optical path.

THE PRACTICAL SCREW SYSTEM ALLOWS THE LENS TO BE REPLACED QUICKLY TO CHANGE THE FRAMED AREA (Ø5 mm, Ø10 mm AND CUSTOM Ø AVAILABLE)



THE CUVETTE, ADJUSTABLE ON BOTH SIDES, ALLOWS THE REFLECTOR TO BE POSITIONED AT A VARIABLE **OPTICAL PATH**, WHICH CAN BE INCREASED WITH 2 mm PITCH





#### 03.20

#### CUP FOR LIQUID READING WITH DRIP TRAY

This accessory is used to analyse liquid samples of varying nature. A holding cup, located inside a tray, contains liquid that makes use of the "meniscus effect" to adhere to the scanning window perfectly. Any excess liquid that could spill out is collected by the surrounding tray that can be easily removed, emptied, and washed.

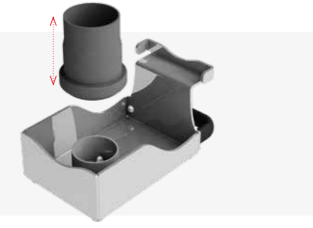


#### 03.21

#### KIT FOR MEASUREMENT OF LIQUIDS IN TEST TUBE

This practical accessory allows the measurement of small quantities of liquid inserted into a washable glass test tube. The Polispec device is placed vertically so as to accommodate a magnetic support that holds the test tube. The measurement is then carried out in transflectance, inserting a special golden reflector immersed in the liquid. The optical path of the reflector can be adapted to specific needs.





#### EXTENSION AND ACCESSORY KIT

## PORTABLE KIT

#### 03.11

the instruments described below can also be purchased separately

pol/spec

 $\sim$ 

#### 03.08

AC 100/240 V to DC 12 V power supply + case + WiFi antenna + USB cable + Polidata SW

#### +

03.09

7" industrial tablet

#### +

03.10

kit with 2 batteries and charging station

#### PROCESS ΚΙΤ

#### 03.12

Case + WiFi antenna (in case of standard instrument) + USB cable + Poliprocess SW



#### WIRING KIT

#### 03.13

Wiring kit, standard length 8 m. Request for cables of different lengths should be specified when ordering + description of possible cable configurations:

#### 01 PSF22CBL001.08

RS 422 + power and ignition control cable, complete with pair of Deutsh (DT04-3P) M+F connectors not assembled

#### 02. PSF22CBL002.08

Ethernet cable + power and ignition control, complete with pair of unmounted Deutsh (DT04-3P) M+F connectors and RJ45 connector

#### 03. PSF22CBL003.08.F

CANbus cable + power supply and ignition control, with Deutsh 6-pin connector (DT04-6P)

#### 04. PSF22CBL003.08.F.T

CANbus cable + power supply and ignition control, with Deutsh 6-pin connector (DT04-6P), terminated 120 ohms on instrument side

#### 05. PSF22CBL004.08.F

CANbus cable + power and ignition control, with IN-CAB 9p connector installed

#### 06. PSF22CBL006.10.08

RS422 cable + power supply and ignition control, complete with RS422-232 converter and D-SUB9F connector

## VEHICLE DOCKING STATION KIT

03.14

Docking station vehicle + high density cable

#### KIT DOCKING STATION VESA

03.15

Docking station VESA









sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com

## Polispec

# 04

INSTALLATION KIT

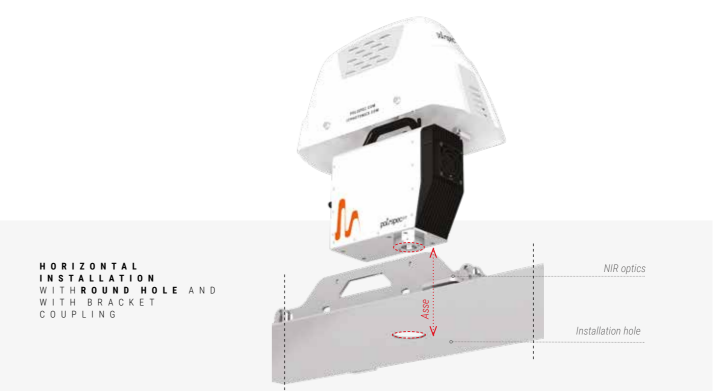


#### INSTALLATION KIT for: Polispec Lite

Polispec NIR Polispec NIRe All instruments in the Polispec line have various installation kits available to guarantee proper system installation, based on where they are situated, on operating machinery or on industrial production lines.

Their purpose is to guarantee safe, proper installation and, depending on the requirements, to make it easy to remove the sensor for cleaning, diagnostics, or use as a portable system.

This kit consists of an **mounting system with brackets to install Polispec** instruments in-process or on operating machinery (for example, a forage harvester) and in situations requiring horizontal installations that involve quickly removing the instrument for inspection or for use as a portable system.



INSTALLATION KIT











INSTALLATION KIT

04.02

КІТ

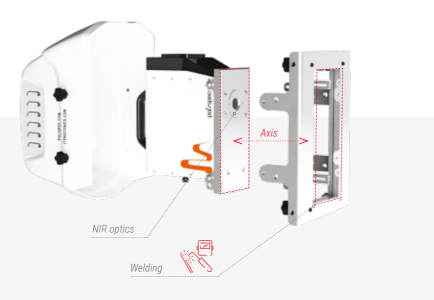
Available with vertical or horizontal (V/O) option

Mounting system complete with adapter flange to weld, available in various thicknesses (6 mm standard). Recommended when installing on surfaces that are not flat or insufficient to sustain direct installation and in cases requiring the instrument to potentially be removed for portable use.



This mounting kit is designed for the installation of Polispec instruments on flat surfaces and features a convenient integrated system for attaching the protective cover.

The four slots located on the sides of the Polispec instrument allow flexible adaptation to different installation thicknesses, providing a versatile solution for various applications. The installation procedure is simplified thanks to the four M8 anchor holes that ensure simple and reliable system attachment.





VERTICAL INSTALLATION WITH RECTANGULAR HOLE A N D W I T H S U P P O R T F R O M T H E S E L F - S U P P O R T I N G C O V E R



04.03A (V/O)



KIT D'INSTALLAZIONE



#### ΚΙΤ

Available with vertical or horizontal (V/O) option

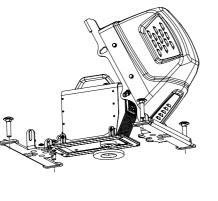
#### SUMMARY TABLE OF THE INSTALLATION OPTIONS PREVIOUSLY ILLUSTRATED



CIRCULAR HOLE

RECTANGULAR HOLE

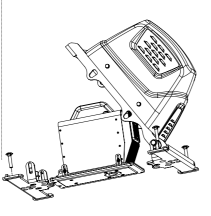


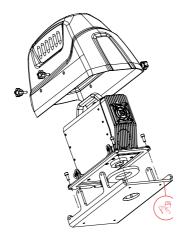




## 04.01B

Horizontal installation with rectangular hole and with bracket coupling



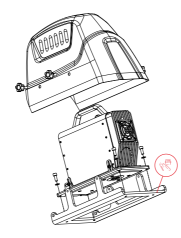


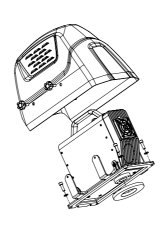
#### 04.02A (V/O)

Vertical **installation** fitted with plate with round hole to weld to adapt the installation surface

#### 04.02B (V/O)

Vertical installation fitted with plate with rectangular hole to weld to adapt the installation surface



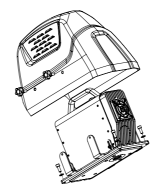


## 04.03A (V/O)

Vertical installation with round hole and with support from the self-supporting cover

#### 04.03B (V/O)

Vertical installation with rectangular hole and with support from the self-supporting cover





#### HORIZONTAL

#### Installation orientation options:

- V: vertical installation - 0: horizontal installation

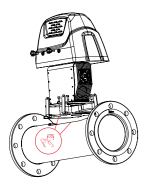
#### VERTICAL



#### OPTIONAL



Protective cover with **optional** forced ventilation, designed for settings that must ensure forced air circulation to better dissipate the heat generated by the instrument °T > 40-45° C





pipe diameters between DN100 and DN200.\*

Possibility of installation on pipes of different DNs between 100 and 200



INSTALLATION KIT

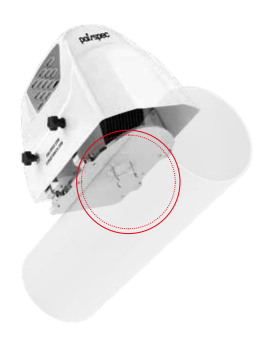
04.04

ΚΙΤ

Available with vertical or horizontal (V/O) option

\*For pipe diameters other than DN100-DN200, pipe machining and flange application strategies are required and must be agreed upon. It is also possible to request a section of pipe already prepared for Polispec instrumentation installation and flanged on both sides. For special applications, a reflector probe version with adjustable installation distance is available.

This kit includes a flange to be welded onto the duct, after suitable machining, along with a counter-flange for fixing the system and a flanged probe equipped with gaskets for sealing up to 7 Bar internal pressure. It is ideal for



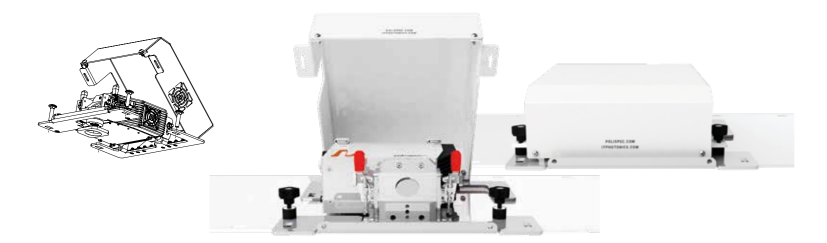
In certain processes, it may become essential to intensify the interaction of infrared energy with the liquid, either because the liquid is particularly transparent or because it absorbs considerable energy and has few scattering properties. For this reason, it may be desirable to install a reflector inside the process, the purpose of which is to amplify the scattering of energy and to prolong the optical path of the energy itself, promoting greater interaction with the liquid.

This flat flange universal coupling system, compatible with instruments in the Polispec Lite, Polispec NIR and Polispec NIRe lines, makes it possible to install the systems even in the tightest spaces. This flat flange can be adjusted to every position and is attached at the base of the instrument, which allows the system to be anchored using the four through-holes for M5 screws and short "wings" that protrude sideways with reference to the instrument.

THE SYSTEM MAKES IT EASY TO INSTALL ON SQUARE PIPING, HOPPERS, OR FLAT SURFACES REGARDLESS OF THE ORIENTATION (VERTICAL, HORIZONTAL, LATERAL)

ΚΙΤ





This installation kit for 90° positioning, suitable for **Polispec Lite**, **Polispec NIR** and **Polispec NIRe** instruments, allows the system to be positioned horizontally and requires a return probe for 90° positioning (03.17). The kit is equipped with a protective box in white plastic and is designed to allow the system to be removed quickly for cleaning and maintenance.

#### ACCESSORY

INSTALLATION KIT KIT

90° ANGLE ROTATION OPTIC FOR MOUNTING THE INSTRUMENT HORIZONTALLY

This element allows both the sample irradiation light beam and the collected signal to be deferred by 90°, effectively allowing the instrument to be positioned horizontally with respect to its original optical geometry.



# AGS

AGS (Active Grain Sampler) is an accessory designed to install Polispec systems on combines or grain elevators. It operates to ensure continuous, representative product flow for the corresponding measurement, which self-regulates based on the instantaneous flow of material in the main duct.



60

INSTALLATION KIT



КІТ

#### SECTORS OF APPLICATION

Our passion and our specialized expertise allow us to create **targeted and effective solutions** to meet the needs, even the most particular ones, in the field of spectrophotometric analysis, technological integration and electronic and software applications. We are able to reach even the most ambitious objectives, regardless of the application sector, thanks to the distinct professionalism that distinguishes us and the recognized quality of our technology.



INDUSTRIAL



A G R I C U L T U R A L A N D A G R I - F O O D



CHEMICAL AND SCIENTIFIC



sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com



sales@southforkinstruments.com +1 (925) 461-5059 www.southforkinstruments.com

ITPhotonics S.r.l. via Astico 39, 36030 Fara Vicentino (VI) - Italy T. (+39) 0445-1925221 M. info@itphotonics.com

#### I T P H O T O N I C S . C O M