

NIRS XDS RapidContent Analyzer – Solids

2.921.1120

Analisi veloci e non distruttive di sostanze solide e liquide

Il NIRS XDS RapidContent Analyzer - Solids consente analisi veloci e non distruttive di polveri, granulati grossolani, pellet e fiocchi.

Le determinazioni di materiali o gli esami della composizione vengono effettuati sia in laboratorio sia at-line su campioni nel loro imballaggio originale, in sacchetto o vial. Attraverso lo spot luminoso regolabile opzionale, l'illuminazione del campione può essere regolata a seconda delle proprietà fisiche dei vostri campioni.

La misura di campioni liquidi è possibile con l'utilizzo del kit di transflessione NIRS per campioni liquidi (numero ordine d'acquisto: 6.7400.010).

Il campione viene centrato con l'aiuto del NIRS XDS Iris (numero ordine d'acquisto: 6.7425.000) e così viene aumentata la riproducibilità dell'analisi.

Il NIRS XDS RapidContent Analyzer consente l'analisi di maggiori quantità di campioni disomogenei grazie alla slitta di campionamento mobile integrata in direzione X.

Parti incluse 2.921.1120



The result of 50 years experience in the area of spectroscopy was incorporated in the development of this NIRSystems spectrometer. The unique technology improves the signal-noise ratio at high resolution and enhances accuracy and precision. The patented monochromator and the modular design of the measuring module system make NIRSystems instruments indispensable for the spectral measurement of every imaginable sample type in the visible and near-infrared wavelength range (400 - 2,500 nm). The measuring modules can be replaced without difficulty, even during operation. This means that the user profits from the great flexibility in all areas of application.



1 PCS 1.921.0120 NIRS XDS RapidContent Solids Module

Rapid, nondestructive analyses of solid and liquid substances

The NIRS XDS RapidContent Analyzer enables rapid, nondestructive analyses of solid and liquid formulations and substances. The sample is centered with the aid of an iris, thus enhancing the reproducibility of the analysis. A gold diffuse reflector enables the measurement of liquid samples. The Solids Module of the NIRS XDS RapidContent Analyzer extends the area of application to include practically every form of solid samples, whether it be fine powders, coarse granulates, pellets or flakes.



1 PCS 6.7400.000 NIRS XDS accessory kit

Accessory kit for NIRS XDS laboratory monochromators





NIRS XDS coarse granular sample cell for the reflection measurement of samples with different surface properties.



1 PCS 6.7410.000 NIRS XDS tray for reflection standard

A reflection standard is required for the calibration of the monochromator with the sample module.

A holder in which the standard is positioned is used to fasten the calibration standard in place.

A reflection standard and its associated holder are required for:

- NIRS XDS MultiVial Analyzer (order number: 29211210)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)



1 PCS 6.7425.000 NIRS XDS iris

Iris for focusing mini sample vessels, reflection standard, various vials or a transflection vessel in the NIRS XDS RCA Analyzer, the NIRS XDS MasterLab Analyzer and the NIRS XDS MultiVial Analyzer



Accessori opzionali

Order no.	Descrizione
6.6072.207	Vision Air 2.0 Network Complete
	Vision Air - Universal spectroscopy software.
	Vision Air Network is a modern and simple-to-operate software solution. The network version enables the structuring of a global server-client network with a central database.
	Overview of the advantages of Vision Air:
	 Individual software applications with adapted user interfaces ensure intuitive and simple operation Centralized data and instrument management Simple configuration and updating of several devices in just a few steps
	The Vision Air Network Complete version (66072207) contains all applications for quality assurance using Vis-NIR spectroscopy:
	 Application for a global instrument and data management Application for method development Application for routine analysis



Vision Air - Universal spectroscopy software.

Vision Air Complete is a modern and simple-to-operate software solution for use in a regulated environment.

Overview of the advantages of Vision Air:

- Individual software applications with adapted user interfaces ensure intuitive and simple operation
- Simple creation and maintenance of operating procedures
- SQL database for secure and simple data management

The Vision Air Complete version (66072208) includes all applications for quality assurance using Vis-NIR spectroscopy:

- Application for instrument and data management
- Application for method development
- Application for routine analysis

Additional Vision Air Complete solutions:

- 66072207 (Vision Air Network Complete)
- 66072209 (Vision Air Pharma Complete)
- 66072210 (Vision Air Pharma Network Complete)





Vision Air - Universal spectroscopy software.

Vision Air Pharma Complete is a modern and simple-to-operate software solution for use in regulated environments.

Overview of the advantages of Vision Air:

- Individual software applications with adapted user interfaces ensure intuitive and simple operation
- Simple creation and maintenance of operating procedures
- SQL database for safe and simple data management
- In compliance with all requirements pursuant to Title 21 CFR Part
 11

The Vision Air Pharma Complete version (66072209) contains all applications for quality assurance using Vis-NIR spectroscopy:

- Application for instrument and data management
- Application for method development
- Application for routine analysis





Vision Air - Universal spectroscopy software.

Vision Air Pharma Network Complete is a modern and simple-to-operate software solution. The network version enables the setup of a global server-client network with a central database.



Overview of the advantages of Vision Air:

- Individual software applications with adapted user interfaces ensure intuitive and simple operation
- Centralized data and instrument management
- Simple configuration and updating of several instruments in just a few steps
- In compliance with all requirements pursuant to Title 21 CFR Part
 11

The Vision Air Pharma Network Complete version (66072210) contains all applications for quality assurance using Vis-NIR spectroscopy:

- Application for a global instrument and data management
- Application for method development
- Application for routine analysis

6.7400.010 NIRS Liquid Sample Kit Transflection

The NIRS Liquid Sample Kit Transflection supplements the following instruments with the function of the transflection measurement of liquids:

- NIRS DS2500 Analyzer (order number: 2.922.0010)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
- NIRS XDS MultiVial Analyzer (order number: 2.921.1120)
- NIRS XDS RapidContent Analyzer (order number: 2.921.1110)
- NIRS XDS RapidContent Analyzer Solids (order number: 2.921.1210)





Optically flat transflection vessel for the spectral measurement of liquids. Can be used in combination with the following instruments:

- NIRS DS2500 Analyzer (order number: 2.922.0010)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
- NIRS XDS MultiVial Analyzer (order number: 2.921.1120)
- NIRS XDS RapidContent Analyzer (order number: 2.921.1110)
- NIRS XDS RapidContent Analyzer Solids (order number: 2.921.1210)



6.7402.020 NIRS disposable backs for 6.7402.030, 100 pcs.

The disposable backs are used for the secure sealing of the mini sample cups. The sample cups are used in the following:

- NIRS DS2500 Analyzer (order number: 2.922.0010)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
- NIRS XDS RCA Analyzer (order number: 2.921.1110)
- NIRS XDS MultiVial Analyzer (order number: 2.921.1210)

The package is comprised of 100 disposable backs.



6.7402.030 NIRS

NIRS mini sample cups, 10 pcs. including 100 disposable backs

Mini sample cup for the spectral recording of powders and granulates in reflection. The sample cup can be sealed with disposable backs in order to avoid sample loss and for the uniform distribution of the powder or granulate in the sample cup.

The sample cups are used with the following instruments:

- NIRS DS2500 Analyzer (order number: 2.922.0010)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
- NIRS XDS MultiVial Analyzer (order number: 2.921.1120)
- NIRS XDS RapidContent Analyzer (order number: 2.921.1110)
- NIRS XDS RapidContent Analyzer Solids (order number: 2.921.1210)





123 lockable disposable glass vials with a diameter of 15 mm for analyses of solids in reflection. Suitable for NIRS RapidContent (Solid) Analyzers of the XDS, DS2500 and OMNIS product families.



6.7402.120 Disposable vials, 19 mm, reflection

225 lockable disposable glass vials with a diameter of 19 mm for analyses of solids in reflection. Suitable for NIRS RapidContent (Solid) Analyzers of the XDS, DS2500 and OMNIS product families.



6.7402.130 Disposable vials, 22 mm, reflection

172 lockable disposable glass vials with a diameter of 22 mm for analyses of solids in reflection. Suitable for NIRS RapidContent (Solid) Analyzers of the XDS, DS2500 and OMNIS product families.



6.7402.140 Disposable vials, 28 mm, reflection

216 lockable disposable glass vials with a diameter of 28 mm for analyses of solids in reflection. Suitable for the following analyzers:

- NIRS DS2500 Analyzer
- NIRS XDS RapidContent (Solid) Analyzer
- NIRS XDS MultiVial Analyzer
- NIRS XDS MasterLab Analyzer



123 stoppers for 15 mm Reflection disposable vials.



6.7402.210 Stopper for 6.7402.120

225 stoppers for 19 mm Reflection disposable vials.



6.7402.220 Stopper for 6.7402.130

172 stoppers for 22 mm Reflection disposable vials.



6.7402.230 Stopper for 6.7402.140

216 stoppers for 28 mm Reflection disposable vials.



Gold diffuse reflector for the transflection measurement of liquids. Can be used in combination with the following instruments:

- NIRS DS2500 Analyzer (order number: 2.922.0010)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
- NIRS XDS MultiVial Analyzer (order number: 2.921.1120)
- NIRS XDS RapidContent Analyzer (order number: 2.921.1110)
- NIRS XDS RapidContent Analyzer Solids (order number: 2.921.1210)



6.7420.010 NIRS gold diffuse reflector, 2 mm total pathlength

Gold diffuse reflector for the transflection measurement of liquids. Can be used in combination with the following instruments:

- NIRS DS2500 Analyzer (order number: 2.922.0010)
- NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
- NIRS XDS MultiVial Analyzer (order number: 2.921.1120)
- NIRS XDS RapidContent Analyzer (order number: 2.921.1110)
- NIRS XDS RapidContent Analyzer Solids (order number: 2.921.1210)



6.7420.020 NIRS gold diffuse reflector, 4 mm total pathlength

Gold diffuse reflector for the transflection measurement of liquids. Can be used in combination with the following instruments:

NIRS DS2500 Analyzer (order number: 2.922.0010)
NIRS XDS MasterLab Analyzer (order number: 2.921.1310)
NIRS XDS MultiVial Analyzer (order number: 2.921.1120)
NIRS XDS RapidContent Analyzer (order number: 2.921.1110)
NIRS XDS RapidContent Analyzer - Solids (order number: 2.921.1210)





Spare lamp with 12 V and 50 W for the monochromator of the NIRS XDS laboratory instruments



6.7430.010

NIRS XDS lab spare parts kit

NIRS XDS spare parts kit of the lab instrument is comprised of two spare lamps, two fan filters and four fuses.



6.7430.060

Micro Fiber Cleaning Cloth

Cleaning cloth for monitors and optics.



6.7450.000

NIRS reflection standard, set of 2

Set of wavelength standard and 80% reflection standard for the calibration of an NIRS XDS MasterLab Analyzer, NIRS XDS RCA Analyzer, NIRS XDS MultiVial Analyzer, NIRS XDS SmartProbe Analyzer, NIRS XDS Interactance OptiProbe Analyzer and NIRS DS2500 Analyzer.



Set comprised of six reflection standards and one wavelength standard for the calibration of an NIRS XDS MasterLab Analyzer, NIRS XDS RCA Analyzer, NIRS XDS MultiVial Analyzer, NIRS XDS SmartProbe Analyzer, NIRS XDS Interactance OptiProbe Analyzer and NIRS DS2500 Analyzer in regulated environments.

