

Vision Air 2.0 Network Complete

6.6072.207

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



Phụ kiện tùy chọn

Order no. Description 6.6072.204 Vision Air 2.0 Server The Vision Air Server version is required for one-time use for structuring a server-client network with Vision Air Network (order number: 6.6072.206).

6.6072.206 Vision Air 2.0 Network

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 version (66072206) contains the following applications:

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

Select this version when you already have a software for method development (Vision, PLS_Toolbox or Unscrambler®).



Pre-calibration for the determination of the kappa number and density as well as breaking, tensile and buckling strength in wood pulp by means of NIR spectroscopy.



6.6072.301

Pre-calibration for the analysis of polyols

Pre-calibration for determination of the hydroxyl number in polyols by means of NIR spectroscopy.



6.6072.302

Pre-calibration for crude palm oil analysis

Determination of iodine number, moisture, and free fatty acids in crude palm oil.



6.6072.303

Pre-calibration for crude palm kernel oil analysis

Determination of iodine number, moisture, and free fatty acids in crude palm kernel oil.



Determination of iodine number, moisture, and free fatty acids in RBD palm oil



6.6072.305

Pre-calibration for diesel analysis

Determination of cetane index und cetane number, as well as density, cold filter plugging point, flash point and sulfur in diesel fuel.



6.6072.306

Pre-calibration for gasoline analysis

Determination of octane number, LCI, benzene, aromatic compounds, olefins, oxygen and density in gasoline.



6.6072.307

Pre-calibration for kerosine analysis

Determination of cetane index, aromatic compounds, density, flash point, hydrogen, viscosity and other parameters in kerosine.



6.6072.312 Pre-calibration for isocyanate

Pre-calibration for determination of the NCO number in isocyanate using NIR spectroscopy.

