

JENWAY 72 SERIES VISIBLE AND UV-VISIBLE SPECTROPHOTOMETERS

References : SPECJEN7205, SPECJEN7200



These spectrophotometers are the first Jenway® spectral scanning models to use diode array technology to produce fast results.

They are perfectly adapted to multiple applications in the educational environment.

- Diode array technology
- Colour touch screen navigation
- Light and compact
- Fast spectral sweeping
- Many accessories available (on request)

Reference	SPECJEN7200	SPECJEN7205
Model	7200	7205
Type	Visible	UV-Visible
Spectrum range	335 à 800 nm	198 à 800 nm
Precision	± 2 nm	± 2 nm
Light source	Lampe Tungstène Halogène	Lampe Xénon

Bandwidth	7 nm	5 nm
Absorbency	- 0,300 à 2,500 A	- 0,300 à 2,500 A
Transmittance	0 à 199,9 %	0 à 199,9 %
Concentration	± 2500	± 2500
Optical density factor	± 1000	± 1000
Storage	Sur support USB amovible	Sur support USB amovible
Outputs	2 x USB	2 x USB
Dimensions (lxdxh) / Mass	212 x 422 x 120 mm / 2,8 kg	212 x 422 x 120 mm / 2,8 kg