

References : SE-9461, SE-9462, SE-9463, SE-9464, SE-9465, SE-9466, SE-9467, SE-9468, SE-AZOTE, SE-IODE, SE-OXY, SE-XENON



Argon

Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.

Total length: 26 cm

Length of the capillaries: 10 cm

Réf : SE-9463

Carbon dioxide

Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.

Total length: 26 cm

Length of the capillaries: 10 cm

Réf : SE-9464

Helium

Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.

Total length: 26 cm

Length of the capillaries: 10 cm

Réf : SE-9462

Hydrogen

Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.

Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-9461

Iod
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-IODE

Krypton
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-9465

Mercury
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-9466

Neon
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-9467

Nitrogen
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-AZOTE

Oxygen
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-OXY

Water vapour
Spectral tubes for use with the P / SE-9460 power supply for studying the spectra of lines and frequency bands of different gases.
Total length: 26 cm
Length of the capillaries: 10 cm
Réf : SE-9468

Xenon
Réf : SE-XENON