

- Material: Borosilicate glass
- High physical reproducibility ~ 1%
- TDS tolerance, typically ~ 1%
- High tolerance to particulates, typically up to 150um
- Low RSD's due to highly accurate construction
- Slurry nebulizers have a natural liquid uptake of 4ml/min but operate best between 1-2ml/min

- Includes long tubing
- Includes
- Includes

A21 DC cc

PerkinElm
Spectro A



10mm

Additi

Part Number	A21-07-US6
Instrument Type	ICP-OES
Instrument Model(s)	For PerkinElmer OPTIMA/Avio
Description	Slurry DC Nebulizer 4mL/min
Cross Reference(s)	N0811304