Cole-Parmer®

Cole-Parmer® FF-200 Research Flame Photometer

- Designed for industrial analysis
- Supplied with Na, K and Li filters
- Low temperature, single channel
- Flame failure safety system
- Operates with propane, butane, natural gas or LPG
- 3 year warranty





Technical Specification

Specification	FF-200			
Parameter	FF-200			
Range	120 to 160mmol/l Na, 0 to 10.0mmol/l K			
Limits of detection Na	0.2ppm			
К	0.2ppm			
Li	0.25ppm			
Reproducibility	<1% coefficient of variation for 20 consecutive samples using 10ppm Na set to read 50			
Linearity	< 2% error when 3ppm Na/K and 5ppm Li are set to read 100			
Stability	< 2% drift over 5min when continuously aspirating 10ppm sample set to 50.0. Specificity Interference from Na/K and Li equal in concentration to test element will be <0.5%			
Recorder output	Nominal 1.00V for a reading of 100.0			
Electrical supply	90-125V or 190-250V @50/60Hz			
Air supply	Moisture and oil free, 6 litre/min @ 14psi			
Fuel	Propane, butane, natural gas or LPG			
Size (w x d x h)	420 x 360 x 300mm			
Weight	8kg			

Cole-Parmer® FF-200 Research Flame Photometer

The FF-200 is a low temperature, single channel flame photometer that is specifically designed for use in research applications for the determination of sodium, potassium and lithium.

The in-built lineariser circuitry of the FF-200 enables readings of both sodium and potassium to be displayed directly in mmol/l.



Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Cole-Parmer FF-200 Research Flame Photometer, 230V	12655-00	FF-200	FF-200D-R	500801

coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0) 1313 89513 UK: +44 (0) 1480 272279

All other countries: +1.847.549.7600



an antylia scientific company