

A b

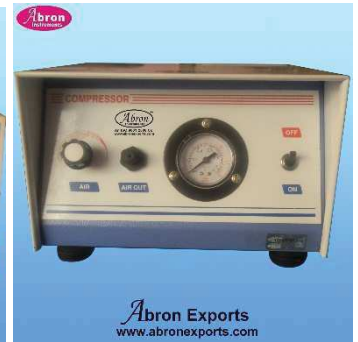
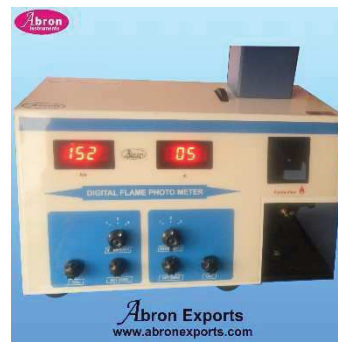
Flame Photo Meter LED Digital Lab Use Range 20-200ppm

AC-304-A Readout LED 5 Digit Seven Segment Red
 Flame system LPG & Dry Oil Free Air
 Detector Photodiode
 Calibration 3 Point calibration
 Air By oil free mini compressor unit
 Burner SS without LPG Cylinder



Flame Photo Meter LED Digital Dual channel Clinical range Na 20-200ppm

AC-304-B Readout LED 5 Digit Seven Segment Red
 Flame system LPG & Dry Oil Free Air
 Detector Photodiode
 Calibration 3 Point calibration
 Air By oil free mini compressor unit
 Burner SS without LPG Cylinder
 Auto Ignition With Na & K filters
 Results in meq/l for medical use



No. of Filters	Na & K (Ca & Li optional)	
Range	Na: 0 to 100 ppm	Ca: 20 to 100 ppm
	K: 0 to 100 ppm	Li: 10 to 100 ppm
Sensitivity	Na: 5 ppm	Ca: 10 ppm
	K: 5 ppm	Li: 10 ppm
Read Out	2½ digit bright LED Display	
Accuracy	± 2% up to 40 ppm ± 5% above 40 ppm	
Repeatability	± 2 count	
Detector	Silicon Photodiode	
Filter	Narrow band interference glass filters	
Nebulizer	Black Bakelite , Axial Flow type	
Flame System	LPG and dry oil free air	
Warm up time	10 Minutes	
Ignition System	Auto Ignition	
Air Supply	By oil free Mini Compressor Unit with pressure Regulator	

No. of Filters	Na & K (Ca & Li optional)
Range	Na: 0 to 200 meq/l
	K: 0 to 100 meq/l
	Li: 0 to 10 meq/l
Sensitivity	Na: 5 ppm Ca: 10 ppm
	K: 5 ppm Li: 10 ppm
Read Out	Dual 2½ digit bright LED Display
Accuracy	± 2% up to 100 meq/l ± 5% above 100 meq/l
Repeatability	± 2 count
Detector	Silicon Photodiode
Filter	Narrow band interference glass filters
Nebulizer	Black Bakelite , Axial Flow type
Flame System	LPG and dry oil free air
Warm up time	10 Minutes
Ignition System	Auto Ignition
Air Supply	By oil free Mini Compressor Unit with pressure Regulator

Optional

AC-409-A LPG Cylinder 2 kg with regulator

1900.00