Flame Photometers

- Industrial version supplied with Na, K, Li, Ba & Ca filters
- Clinical version supplied with Na, K & Li filters
- Low temperature, single channel
- Electronic ignition

- Flame failure safety system
- Operates on propane, butane, natural gas or L.P.G. supplies
- Fine & coarse sensitivity controls
The Jenway Models PFP7 and PFP7/C are low temperature, single channel flame photometers, designed for the routine determinations of Sodium (Na), Potassium (K), Calcium (Ca), Barium (Ba) and Lithium (Li).

Both versions are fitted with automatic flame failure detection for user safety, making them ideal for use in clinical, industrial or educational applications.

The Model PFP7/C is specifically designed for use in clinical applications. The in-built lineariser circuitry enables readings of both Na and K, at the normal clinical serum concentrations, to be displayed directly in mmol/l. Serum samples must be diluted 200:1 or 100:1 prior to presentation to the flame photometer. Jenway are able to offer the Series 7 Diluter to enable this to be carried out efficiently and accurately.

**Order Codes**

**500 701**  Model PFP7 supplied with Na, K, Li, Ba & Ca filters, connecting hoses and clips, compressor plug, drain trap, fuses and operating/service instructions. For use on 230V 50Hz.

**500 731**  Model PFP7 supplied with Na, K, Li, Ba & Ca filters, connecting hoses and clips, compressor plug, drain trap, fuses and operating/service instructions. For use on 110V 60Hz.

**500 801**  Model PFP7/C supplied with Na, K & Li filters, connecting hoses and clips, compressor plug, drain trap, fuses and operating/service instructions. For use on 230V 50Hz.

**500 831**  Model PFP7/C supplied with Na, K & Li filters, connecting hoses and clips, compressor plug, drain trap, fuses and operating/service instructions. For use on 110V 60Hz.

### Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>PFP7 (Industrial)</th>
<th>PFP7/C (Clinical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ranges</td>
<td>0-199.9 mmol/l Na (linearised)</td>
<td>120-160 mmol/l Na</td>
</tr>
<tr>
<td>Limits of Detection</td>
<td>Na ≤ 0.2 ppm K ≤ 0.2 ppm</td>
<td>Li ≤ 0.25 ppm Ca ≤ 15 ppm Ba ≤ 30 ppm</td>
</tr>
<tr>
<td>Reproducibility</td>
<td>≤ 1% Coefficient of Variation for 20 consecutive samples using 10 ppm Na set to read 50</td>
<td></td>
</tr>
<tr>
<td>Linearity</td>
<td>Better than 2% when concentration of 3 ppm NaK and 5 ppm Li are set to read 100</td>
<td></td>
</tr>
<tr>
<td>Specificity</td>
<td>Interference from NaK and Li equal in concentration to test element will be &lt;0.5%</td>
<td></td>
</tr>
<tr>
<td>Recorder Output</td>
<td>Nominal 1.00V for a reading of 100.0</td>
<td></td>
</tr>
<tr>
<td>Services</td>
<td>Electrical: 90-125V or 190-250V @ 50/60Hz Air: moisture and oil free 6 litre/minute @ 1kg/cm² (14psi)</td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>Propane, Butane, Natural Gas or L.P.G.</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>420 x 360 x 300 mm</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>8 kg</td>
<td></td>
</tr>
</tbody>
</table>

### Accessories

**Please note:** These products will only operate with the correct type of air compressor and gas regulator, as specified.

- **535 001**  Air compressor (220V/50Hz)
- **535 002**  Air compressor (110V/60Hz)
- **037 001**  Series 7 Diluter (230V/50Hz)
- **037 002**  Series 7 Diluter (110V/60Hz)
- **500 176**  Water separator (small)
- **500 177**  Water separator (large)
- **500 134**  Dust cover
- **500 172**  Minor spares kit
- **500 173**  Major spares kit
- **500 178**  Butane regulator
- **500 179**  Propane regulator
- **500 180**  Natural gas regulator
- **025 016**  Cleaning solution

**Clinical Standards (500ml)**

- **025 008**  1.00 mmol/l Li
- **025 004**  100 mmol/l Na/K
- **025 006**  140 mmol/l Na / 5 mmol/l K
- **025 007**  120 mmol/l Na / 2 mmol/l K
- **025 005**  160 mmol/l Na / 8 mmol/l K
- **025 027**  160 mmol/l Na / 80 mmol/l K

**Industrial Standards (500ml)**

- **025 023**  1000 ppm K
- **025 024**  1000 ppm Li
- **025 025**  3000 ppm Ba
- **025 021**  1000 ppm Na
- **025 009**  1000 ppm Ca

---

Our policy is one of continuous research and development. We therefore reserve the right to amend the specifications within this document without notice.