Acculab® ECON Series



STANDARD FEATURES

- Unique low-cost design
- Stackability (units can be stacked for safe convenient storage)
- Mircroprocessor contolled
- Lock down capability
- Five weighing modes; g, oz, lb, ozt, dwt
- 9V battery operation included (optional AC operation)
- Six minute auto off(saves battery life)
- Overload/Underload and low battery indicators
- External "one button" digital calibration
- Transporation lock (partects weight cell from damage)
- Backlit LCD/0.35n segment height

SPECIFICATIONS

LINEARITY:

EC-211, EC-411, EC-2100: ±2d EC-4100: ±3d

PAN SIZE:

5.3 in x 5.5 in (135 mm x 140 mm) DIMENSIONS (W x D x H):

6.26 in x 8.6 in x 2.07 in (159 mm x 218 mm x 53 mm)

WARRANTY:

One-year limited warranty

Acculab® Pocket Pro Series



STANDARD FEATURES

- Calibration weight and tray included with all models
- Blue back-lit display for easy viewing in all ambient conditions
- Scales weigh in "grams & ounces" (PP-62 featsigrams, ounces, grains and carats)
- Battery operation (one AA battery included)
- Auto of (saves battery life)
- Overload/underload and low battery indicators
- External "one button" calibration with included weight
- Display 0.35 n segment height

SPECIFICATIONS

I INFARITY.

PP-62: ±3d PP-201, PP-401: ±2d

REPEATABILITY:

PP-62: ±2d PP-201, PP-401: ±1 d

WEIGHING MODES: Grams, ounces, grains, carats

CALIBRATION:

PP-62: 50a PP-201: 100g PP-401: 200g STABILIZATION TIME (TYPICAL):

PP-62: 3 seconds PP-201, PP-401: 2 seconds

OPERATING TEMPERATURE:

50°F-86°F (10°C-30°C)

STORAGE TEMPERATURE:

14°-158°F (-10°C-70°C)

OPERATING HUMIDITY:

Less than 80% RH

LOW BATTERY INDICATION:

"Lo" on LCD display

POWER REQUIREMENTS:

One AA battery (included)

POWER CONSUMPTION:

25 mA, 40 mA with backlight

PAN SIZE:

2.9 in x 2.5 in (73 mm x 63 mm)

DIMENSIONS (W x D x H):

2.9 in x 3.5 in x 0.875 in (74 mm x 89 mm x 22 mm)

NET WEIGHT:

0.24 lbs (0.12 kg)

WARRANTY:

One-year limited warranty









