

Socorex micropip.acura v. Fixed - μ l 250

Fixed volume micropipettes show the most stable performance. These Acura manual fixed volume pipettes provide consistent results for any analytical or routine diagnostic tests by eliminating the risk of erroneous volume setting. Three-year warranty.

- Slim ergonomic design and light weight
- Soft plunger activation
- Justip™ adjustable tip ejector* fitting most tips
- User calibration with integrated key*
- Colour coded smartie cap
- Shock, UV-light and autoclaving resistance

* Socorex patented **Natural ergonomics**

The challenge for our engineers in combining high tech material with ergonomic design was far above average, and they succeeded excellently. Whether in research or routine applications, the result is an instrument designed and built with the users in mind. The precision pipettes offer much more than superior performance. Enjoy exceptional convenience, comfort, safety and sturdiness, enjoy your Acura®. **Adjustable tip ejection**

Most ergonomically positioned, the large surface, soft padded ejector button provides for low-pressure activation. In addition to ease of tip ejection, the shaft height adjustment system called Justip™ (4 mm span) - controlled by efficient click-stops - allows a wide selection of tips to tightly fit the nozzle. **Time efficient maintenance**

Shock, heat, chemicals and UV light resistance is provided by carefully selected materials and good construction. Consequently, maintenance requirements are close to inexistant. Thorough cleaning and sterilisation can be achieved by autoclaving the instrument fully assembled (121°C / 250 °F - 20 minutes). **Environment and sustainability**

Robustness and longevity of the Socorex® instruments are clear contributions to environmental considerations. Instruments can be disassembled and cleaned, while worn parts replaced. This avoids waste generation as seen on some competitor's models.



Code	Description	Volume	Inaccuracy (E%)	Imprecision (CV%)	Tip Type
21815250	Socorex micropip.acura v. Fixed - μ l 250	250 μ l	< $\pm 0,7\%$	< 0,3%	1000 μ l