





Locking mechanism preventing accidental volume changes during pipetting



- Clear 4 digit display for small increments and wider volume selection options
- Resistance free click stop counter
- Larger digits



 PTFE sealing is used to create precise air tightness to provide long term consistent performance.



- Slim design allows pipette to operate even with narrow tubes used in laboratory
- Easily accessible recalibration mechanism without any chance of accidental change in calibration



- Ergonomic designing
- Suitable for left and right handed users with a relaxed grip and a good balance
- Soft touch tip ejection



Smart®

- High performance, light weight and easy in operating
- Fatigue free working with convenient finger rest
- Made with special material for better protection against chemical and physical corrosion
- Pipette handle has coating of Thermoplastic
 Elastomer to prevent transfer of body heat to
 internal parts for high accuracy even on continuous
 use
- Volume display is always visible while pipetting
- In house cleaning, repair and calibration possible without any special tools
- New tip cone design for smooth fitting with most of manufacturers' tips
- Color coding for easy identification
- Fully autoclavable without disassembly for maximum convenience as well as protection from contamination
- Enhanced UV resistance
- Shelf mounting stand for efficient handling and storage
- Supplied with individual quality certificate (QC) and calibration report according to ISO8655
- CE IVD Compliant





- Durable V- Rings for smooth loading and ejection of variety of tips with minimum force as well as for leak free operation
- The tip ejector is designed with convenient shape to reduce tip loading and ejection forces
- Includes all basic features of Smart single channel pipette



THE NEW BEN MICROPIPETTE

SMAll