

## THE MIKRON MANUAL BENCH IS A COST-EFFECTIVE SOLUTION MADE FOR THE FINAL ASSEMBLY OF MEDICAL DEVICES IN THE CLINICAL TRIAL PHASE

The system is designed to test a product on a small scale to ensure processes are correct and match the device assembly specifications. The manual bench is used primarily for pen injectors, auto-injectors and safety syringes.



### SIMPLE CONCEPT

- Hand lever operated
- Spring controlled press operation
- Process status light

### FLEXIBLE

- Final Product: Pen injector, Auto-injector & Safety syringe
- Easy to retool for other variants / products

### EASY SETUP

- Power connection 230V
- Small footprint: <1m<sup>2</sup>

### LOW INVESTMENT

- Quick delivery time
- Ideal for clinical trials
- Up to three parts per minute

## EXAMPLES OF DEVICES ASSEMBLED ON THE SYSTEM



Due to confidentiality we only show allowed devices