

SMART

Fast delivery
Quick change-over between device platforms
Data collection and connectivity
Cleanroom ISO 7 compatible

FLEXIBLE

Variants or device management through specific tooling
Easy retooling for new devices
Up to 5 cycles/min

ADVANCED TECHNOLOGY

No compressed air required
100% servo-driven
MOOS control software
Open for future evolutions

SAFE

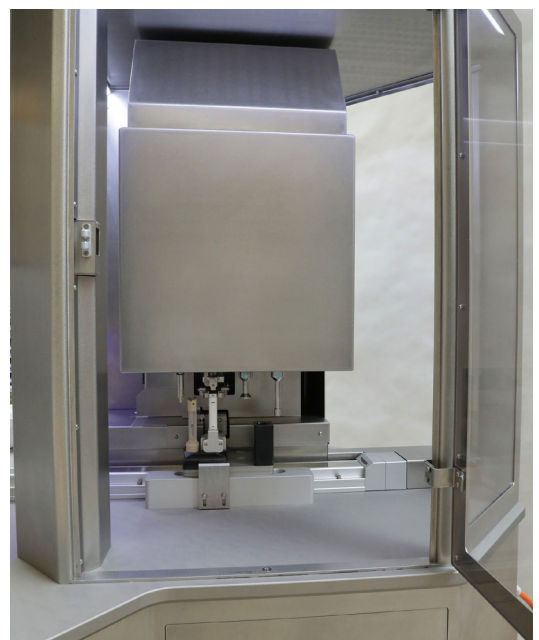
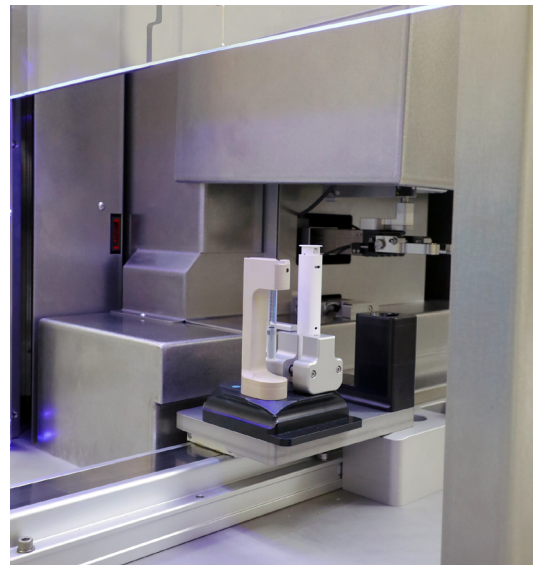
Two-hand control
Sliding door
Components check at entrance

COMPACT

Small footprint : 2.2m²
Height : 2 meters

EASY

Power connection 208V 3 phases
Machine equipped with retractable wheels



MIKRON MAIA ASSEMBLY SYSTEM – FLEXIBLE AND REUSABLE SOLUTION WITH MANUAL COMPONENT LOADING



Mikron MAIA is a low volume assembly and test system to produce single or multiple variants of pen, auto-injectors or safety syringes.

Key assembly processes are automated to ensure quality and data collection.

Processes and parameters are aligned with third party device platforms

Parameters are re-used for high volume assembly.