



JOT V4 Assembly Cell

Modular desktop platform for precision assembly of performance-critical parts

KEY FEATURES

Applicable for dozens of applications

Fast and accurate process

Modular structure based on standard modules

Material feeding from any side

Stable production quality

Suitable for in-line and off-line processes

Quick product changes

Easy new product implementation

Small footprint 500 x 700 mm (0.35 m²)

Fast lead time

Adaptable for different assembly and volume needs

MACHINE IDENTIFICATION

Machine name and code:
JOT V4 Assembly Cell ARRCP-733

STANDARD FEATURES

Mini scara robot

In-line and off-line versions

Feeder interfaces:

- Mini trays
- Tape feeders
- Bulk feeders
- Bowl feeders

ESD-safe design

CE-safety compliant

OPTIONS

Touch screen user interface with real time status information

Machine vision (up to 4 cameras)

CONTACT US

Please, find all the contact details from our website www.jotautomation.com or send an inquiry to info@jotautomation.com

TECHNICAL CHARACTERISTICS

Line length: 500 mm

Work area:

Robot work area radius 220 mm
Suitable for 2x5" phones and 1x8" tablet

Payload: 1 kg

APPLICATIONS

Performance critical component assembly

Tapes and gaskets assembly

Vision based component testing

Vision based component assembly

Screw inserting

Dispensing

