

# Desktop gate-type robot with PC control image recognition

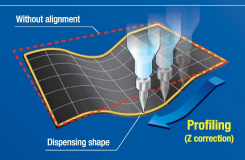




### The fusion of dispensing "Core" technologies, MUSASHI's desktop robot

Automatic correction for individual differences in works and pallet array errors

# Complete 3-D alignment



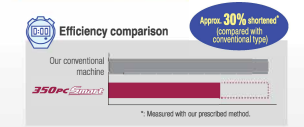


Complete correction of device position deviation



Program generation/dispensing/ measurement/log management

- ◆ Approx. 30% reduction\* in operation efficiency, greatly reducing labor time
- Yield improvement thanks to high-quality dispensing
- Operability improvement/reduction in programming labor



#### Aiming for higher dispensing quality

Support for various work shapes

**Edge-detection function NEW** 

Position of works can be adjusted using image processing in a broader range of conditions, including works that could not be detected previously.

Devices with irregular corner cutting

Device image

Coordination with dispenser

SynchroSpeed<sup>™</sup>function NEW

Achieve a constant drawing width that is independent of robot speed.

High-quality dispensing is implemented without the need for complicated adjustments.

# Right-angle dispensing

#### ➤ Suitable for your requirements in mass production

#### Dispense correction

- · Syringe setup function
- · Gap measurement data retention function
- · Nozzle cleaning and test shot function

#### **Production management**

- · Production log function
- · Process-monitoring function

#### Inspection

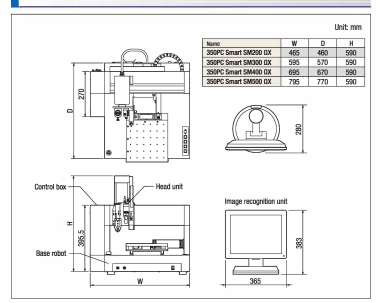
- · Dimension measurement function
- · Dispense path trace function
- · Map generation function
- · Simplified dispense shape judgment function

## **Specifications**

Name		350PC Smart SM200ΩX	350PC Smart SM300QX	350PC Smart SM400QX	350PC Smart SM5000X
Model		350PCS-SM2000MEGAX	350PCS-SM3000MEGAX	350PCS-SM4000MEGAX	350PCS-SM5000MEGAX
Number of controlled axes		3 axes			
Control method		PTP control/interpolation control			
Travel range	Х*Ү	200 × 200 mm	300 × 300 mm	400 × 400 mm	500 × 500 mm
	Z	80 mm			
PTP operation speed	X/Y	1 ~ 500 mm/s			
setting range	Z	1 ~ 400 mm/s			
Interpolation operation speed setting range	X/Y	0.1 ~ 500 mm/s			
	Z	0.1 ~ 400 mm/s			
Repetitive positioning accuracy X/Y/Z		±0.005 mm			
Transportable weight (*1)		20 kg			
Main functions		3-D alignment function, work height measurement function, nozzle height detection function,			
		offset function, nozzle gap correction function, automatic focus function, log function			
Options		Leakage protection box, field network unit, teaching pendant set, external operation box, work bases,			
		holder units, nozzle cleaner, protection cover, signal tower, dispenser connection cable			
Rated power supply and frequency		AC100~240 V 50/60 Hz			
Power consumption (*1)		250 W 300 W			
Compatible standards (*1)		CE marking (Machinery Directive, EMC Directive)			
		EU RoHS			
External dimensions W*D*H (*1)		W465 × D460 × H590 mm	W595 × D570 × H590 mm	W695 × D670 × H590 mm	W795 × D770 × H590 mm
Weight (*1)		47 kg	60 kg	79 kg	94 kg

<sup>\*1:</sup> This is a reference value and varies according to option configurations.

### **External dimensions**







#### MUSASHI inline motion unit





Safety precautions
Please read the instruction manual carefully before use to ensure correct and safe usage

\*These specifications are subject to change without any notice.

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