

ULTRASONIC WELDING MACHINE LWU-3016-4B

Cylindrical-Arm Type



Specifications

Model		LWU-3016-4B
Input Power		AC 1P 200-220V ±10% 50/60Hz
Power Consumption		2.0 kVA
Ultrasonic	Frequency	20 kHz
	Output power	800W
Feed Speed		Max. 8.0m / min
Drive Motor		2 Stepper motors
Presser		Horn operated by air cylinder
Others		PLC Control / LCD Touch Panel / Cooling Device for Horn / Detector for Air pressure
Dimension (WxDxH)		Approx. 900×550×1,600 mm
* Required Equipment		Air Compressor

