

Specifications MENITH

Model	T7	T8	T9
Dimensions (W x D x H mm)	1,920 x 3,770 x 2,340 mm	1,920 x 3,770 x 2,450 mm	1,920 x 3,770 x 2,570 mm
Weight (Except canister)	About 1,700 kg	About 1,750 kg	About 1,800 kg
Canister capacity	736EA (S: 472, D: 264)	800EA (S: 536, D: 264)	864EA (S: 600, D: 264)
Maximum working rate	Max. 60pack/min (Per main frame)		
STS working rate	Max. 55pack/min (Per main frame)		
STS capacity	60pack/1 tray (Per tray)		
U-Canister working rate	Max. 40pack/min (Per main frame)		
U-Canister Canister Capacity	Max. 280 tablet/1 cup (Based on 1 Tablet sized 9.2 mm x 4.2t)		
Pouch sizes (W x H)	Pouch sizes Changeable (70 x 56 mm / 70 x 65 mm / 70 x 75 mm / 70 x 85 mm / 70 x 95 mm) * 70 x 50 mm: Specific size is used as per SW option setting		
Tablet detection	Infrared light detection		
Display and input	Touch Screen 48.3 cm (19") / Industrial PC		
Main Frame	Removable Main Frame		
Canister Type	Automatic recognition of tablet location (ACRS)		
STS	STS Auto open Function, STS Tray Light		
Inspection speed/Category	Synchronized with the MENITH filling speed / Amount, Shape, Color		
Supported size range for inspection	Up to 95 mm (Supports inspection for real-time variable pouches)		
False-positive Rate	4% (For pouches with 4 tablets or less)		
Power Consumption	800W (Max. 1,400W)		
Power Supply	America: 120V~, 60 Hz / Europe: 220-240V~, 50/60 Hz		
Operation Temperature / Humidity	0~40°C / 10~80%		
Printing system	Thermal transfer system: any number of typefaces is possible (Cartridge Type)		
Text Info	Possible to support graphic Windows environment (Possible to print all characters and barcode)		
Additional Option	Inspection Function, U-Canister: Max. 10EA		

* Product exterior and specifications are subject to change due to the company's research and development results without any prior notice.

* Dispensing speed may vary by pouch size.