

Thermal Label Printer

Model: WTPTI3407E

The WTPTI3407E industrial thermal label printer is a great value option for 4" wide, 300 dpi light industrial label printing. The WTPTI3407E features a small footprint, easily understandable operator interface and a full set of options to meet nearly every printing application. Its compact design, quiet operation and fast label throughput is equally at home, in the office or on the shop floor. The printer's all-metal construction and die-cast aluminium print mechanism engine is durable enough to withstand the toughest production environments and is designed for years of trouble free use.

FEATURES WTPTI3407E 1D and 2D barcode printing large ribbon capacity, 450 m long, max. O.D. 81.3 mm, 1" core (ink coated outside or inside) robust die-cast based print mechanism and metal cover with large clear media view window 128 MB flash memory and 64 MB SDRAM gap transmissive sensor (position adjustable) black mark reflective sensor (position adjustable) ribbon encoder sensor ribbon end sensor head open sensor media width 20 ~ 120 mm U U label length 5 ~ 11,430 mm media core diameter 25.4 mm ~ 76.2 mm media roll O.D 203 mm (based on a 25.4 mm core) media type: continuous, die-cut, black mark, fan-fold, notched (outside wound) • compatible with EPL, ZPL, ZPLII and DPL printer languages includes Bartender Ultralite label design software compatible with Microsoft Windows (not compatible with MAC OS) **OPTIONS** peel present kit wireless interface internal rewind kit, 125 mm Max Roll OD with a 1-3 inch core **SPECIFICATION**

Model Number	Print Resolution	Max Print Speed	Max Print Width	Overall Dimensions (mm)
WTPTI3407E	300 dpi	228 mm/sec (9 ips)	105 mm	248 (W) x 274 (H) x 436 (L)

Specifications may change without notice

▲ Labelling Equipment.

Labels. Labelling Equipment. Packaging Equipment. Weighing Scales. POS Systems. Food Equipment. Maintenance & Repairs. Hire.

Phone: 1300 970 111



Thermal Label Printer Model : WTPTI3407E

SPECIFICATIONS

Print Method - Direct Thermal	Yes		
Print Method - Thermal Transfer	Yes Industrial Flat Head		
Printer Type			
Print Head Type			
Maximum Print Speed	228 mm (9 inches) per second		
Maximum Print Width	105 mm (4 inches) 120 mm		
Maximum Label Width			
Maximum Ribbon Length	450 m		
Maximum Ribbon Width	40 mm ~ 110 mm		
Ribbon Wind Direction	ink coated outside wound, ink coated inside wound 1 inch (25.4 mm)		
Ribbon Core Size			
Communication Type:	Serial RS232 Ethernet 10/100 Mbps USB 2.0 USB host for scanner or PC keyboard Wireless 802.11 a/b/g/n (option) GPIO interface (option)		
Bartender Ultralite	Yes		
Peel & Present	Additional Option		
Overall Dimensions (mm)	248 (W) x 274 (H) x 436 (L) 9 kg		
Net Weight			



Specifications may change without notice

▲ Labelling Equipment.

Labels. Labelling Equipment. Packaging Equipment. Weighing Scales. POS Systems. Food Equipment. Maintenance & Repairs. Hire.

Phone: 1300 970 111

enquiries@wedderburn.com.au