Product Specification – Thermometer





REF 841	REF 842	REF 843	
Digital Thermometer	Infrared Ear Thermometer	Ear Probe Covers Pack of 20	
Mercury Free.	Infra-Red Inner Ear Readings	Essential Add-On	
Fully automatic	Fast, Highly Accurate Results	Prevents Cross or Re-Infection	
Oral or underarm readings	Data Displayed within Seconds	Very Economic in Use	
Clear LCD display		Protects your Thermometer	
Traditional wall mounted style			
available.			

Product Information

Manufacturer:	Hangzhou Hua'an Medical & Health Instruments Co. Ltd.		
Address:	ess: Building 2, Baimiao Ind. Park, Wuchang, Hangzhou, Zhejiang, 310023, P.R.China		
Country of origin	Country of origin China		
Commodity Code	9025190090, 9025190090, 3005903100		
Licensed Markets:	UK		

Barcode Information

REF	UNIT	QUANTITY	BARCODE	DIMENSIONS	WEIGHT
841	Single	Single	5060131888415	134mmH x 21mmW x 14mmD	22g
	Case	Case of 288	15060131888412	620mmH x 250mmW x 360mmD	10.5kg
842	Single	Single	5060131888422	50mmH x 115mmW x 170mmD	178g
	Case	Case of 20	15060131888429	450mmH x 300mmW x 210mmD	5kg
843	Single	Single	5060131888439	75mmH x 30mmW x 30mmD	22g
	Case	Case of 400	15060131888439	400mH x 350mmW x 290mmD	8.85Kg

The information contained in this product specification is accurate for the above revision date. However, components are subject to change without notice, when another specification will be issued.

Additional Information

CHARACTERISTIC	SPECIFICATION		
	841	842	
Model	DT-01B	ET-100A	
Class	Ila	-	
Measurement Range	32.0~42.9 °C	34.0~44.0 °C	
Accuracy	±0.1°C	±0.2°C	
Auto Power Off	In 10 minutes after non-use	In 1 minute after non-use	
Power Supply	1.5V button battery (LR/SR-41)	1.5V AAA*2 (Alkaline battery)	
Memory	Last measurement reading	10 readings	
LCD Size	20 x 7.5 mm	23.4 x 11.7 mm	
External dimensions	122 x 17 x 10mm	134 x 70 x 34mm	
Weight	9.5 g (including battery)	81.0 g (including battery)	
Measurement time	60 seconds	1 second	
Beeper Function	Yes	No	
Fever alarm	≥37.8°C	-	
Storage Temperature	(-25~55)°C,≤95% RH		
Operating Temperature	(5~35)°C, ≤80%RH		
Min. scale	0.1		

The information contained in this product specification is accurate for the above revision date. However, components are subject to change without notice, when another specification will be issued.