



100

Electronic Manifold Meters

Model:HT-750

The refrigerant meter is used to measure and control the pressure and flow when filling refrigerant. It can display accurate data and read the accurate data of operation process more quickly.

Specification

,			
Pressure accuracy	±0.5%FS		
Ambient humidity	10%RH~90%RH		
Dimension	204mm×116mm×65mm Accessories: tool box, hose (each in red, yellow and blue), Operation Instructions, 4 AA alkaline batteries,temperature clamps x2		
Range	Temperature measuring range: -10-200°C/14-392°F		
Ambient humidity	10 to 90 % RH		
Overload pressure	6500Kpa/6.5Mpa/940psi/65bar		
Pressure resolution	1Kpa v 0.01bar v 0.1psi v 0.001Mpa (negative pressure 0.01Mpa)		
Temperature resolution	0.1°C/0.1°F		
Temperature accuracy	±(1°C+1digit)		
Refrigerant type	83		
Optional refrigerants	R11, R12, R123, R124, R125, R1270, R13, R134A, R14, R141b, R142b, R143A, R152A, R170, R21, R218, R22, R272F, R23, R236E, R245C, R245, R290, R32, R401A, R401b, R401C, R402A, R402b, R403A, R403b, R403A, R403b, R404A, R405A, R405A, R405A, R405A, R405A, R405A, R405A, R405A, R405B, R41A, R411A, R411A		
Operating temperal	rure 0~ 45°C		
Storage temperatur	e -20 ~ 60 °C		
Dimension	204mm×116mm×65mm		
battery	4 AA batteries		

Video Endoscope

Model: HT-560/660

Automobile, engine, mechanical maintenance inspection / pipeline, building structure inspection / scientific experiment / outdoor detection / home auxiliary inspection of positions difficult to be seen and beyond reach.

Specification

Model	HT-560	HT-660	
Display screen	3.5-inch true color LCD	4.3-inch true color LCD	
Screen resolution	320x240 pixels(QVGA)	480x272 pixels(QVGA)	
Shooting resolution	640x480 pixels	1280x720 pixels	
Menu language	Chinese and English	Chinese and English	
Port	TF storage card slot	TF storage card slot	
Camera	Coiler camera	Coiler camera	
Diameter	5.5mm/8.5mm	5.5mm/8.5mm	
Hose diamete	7mm	7mm	
Battery' s service life	3-4hours	4-6hours	
Hose length	100mm(Any other lengths of hoses available)		
Viewing angle	60°		
Diagonal range	80mm-infinity		
Auxiliary lighting	6 brightness regulating LED lamps		
LED flashlight	1w CREE LED		
Working temperature	32°F to 113°F (0°C to 45°C)		
Power supply	18650(2000mAh)lithium battery		



FOCUS ON QUALITY FIRST QUALITY AND WIN-WIN FUTURE FOCUS ON QUALITY FIRST QUALITY AND WIN-WIN FUTURE