Locked and Loaded

New! SC Series Meters

The new clamp meter line from Fieldpiece is packed with the measurements HVACR professionals need to perform at their highest level. With fast temperature response, they move easily from hot rooftops to cold walk-ins without affecting accuracy, while the rugged casing holds up to rough HVACR working conditions.

Whether it's a compact meter for tight spaces, or the loaded meter with all the bells and whistles, Fieldpiece has the perfect meter so HVACR pros can do more — everyday.

SC600 Series Loaded Clamp Meter Line			SC400 Series Essential Clamp Meter Line			SC200 Series Compact Clamp Meter Line			
Volts AC/DC	•	•	Volts AC/DC	•	•	Volts AC/DC	•	•	•
True RMS		•	True RMS		•	True RMS			•
Inrush		•	Inrush		•	400 Amps AC	•	•	•
Swivel Clamp	•	•	Duty Cycle %	•	•	Magnetic Hanger			•
Magnetic Strap	•	•	400 Amps AC	•	•	Temperature °F/°C		•	•
Probe Storage	•	•	Magnetic Strap		•	Capacitance		•	•
Dual Display	•	•	Dual Display	•	•	Microamps DC	•		
Temperature °F/°C	•	•	Temperature °F/°C	•	•	Non Contact Voltage	•	•	•
Capacitance	•	•	Capacitance	•	•	40 Mega Ohm with			
Duty Cycle %	•	•	Microamps DC	•	•	0.01 Resolution	<u> </u>	•	•
400 Amps AC	•	•	Frequency via Leads/Clamp	•	•	Continuity	•	•	•
Microamps DC	•	•	Non Contact Voltage	•	•	Diode Test	•	•	•
Frequency via Leads/Clamp	•	•	50 Mega Ohm with		•	_Max/Min		•	•
Non Contact Voltage	•	•	0.1 Resolution			Hold	•	•	•
50 Mega Ohm with		•	Continuity	•	•	LCD Backlight			•
0.1 Resolution	<u> </u>		Diode Test	•	•	Low Battery Indicator	•	•	•
Continuity	•	•	Hold	•	•	Battery: 9V, 150 hrs			•
Diode Test	•	•	Clamp Probe Holder	•	•	Battery: 9V, 200 hrs	•	•	
Hold	•	•	Clamp Jaw Light		•	Compliance with UL	•	•	•
Clamp Probe Holder	•	•	LCD Backlight		•	3rd Edition			
Dial Backlight		•	Low Battery Indicator	•	•				
Clamp Jaw Light		•	Battery: 9V, 100 hrs		•				
LCD Backlight		•	Battery: 9V, 200 hrs	•					
Low Battery Indicator	•	•	Compliance with UL		•				
Battery: 9V, 100 hrs		•	3rd Edition						
Battery: 9V, 200 hrs	•								
Compliance with UL 3rd Edition	•	•							