

US-740/NEW

Tester multifunción digital con pinza inductora, con cambio de escalas automáticas
 Digital multifunction tester with inductor clamp, with automatic scale change



Se suministra sin pilas
 Supplied without batteries



DC Voltage	Rango - Range	600.0 mV /6 V/60 V/600 V /1000 V
AC Voltage (True RMS)	Rango - Range	600.0 mV /6 V/60 V/600 V /1000 V
DC Current, AC Current (True RMS)	Rango - Range	10 A / 6 A
	Over load protection	10A fuse
Diode (Forward voltage, VF)	Rango - Range	2.9 V DC.
CATIII	Categoría CATIII - CATIII Category	
Capacitance	Auto Rango - Auto Range	600 uH/6 mH/60 mH/600 mH/6 H/60 H/100 H
	Test frequency	100Hz /1KHz /10KHz * Auto frequency configuration
Inductance	Auto Rango - Auto Range	600 uH/6 mH/60 mH/600 mH/6 H/60 H/100 H
	Test frequency	100Hz /1KHz /10KHz * Auto frequency configuration
Frequency	Rango - Range	600 Hz/6 KHz/60 KHz/600 KHz/6 MHz/20 MHz
OHMS	Rango - Range	600 Ω /6 KΩ /60 KΩ /600 KΩ /6 MΩ /60 MΩ
Continuity Beeper	Sonará un zumbador si la resistencia mide menos de 20 ohmios Beeper will sound if measured resistance less than 20 ohm.	
Max. & Min. Measurement	Durante la operación se puede memorizar el valor máximo y mínimo de medición. During the operation can memorize the maximum and the minimum measurement value.	
TACH (Secondary tach , no matter what cylinder no. is)	Rango - Range	500 -30000RPM
DWELL	CYLINDER	3 CYL -4CYL -5CYL -6CYL -8CYL-DUTY CYCLE
	Rango - Range	0-120° / 0-90°/ 0-72°/ 0-60°/ 0-45°/ 0-100 %

*Opcional - Optional
 Temperature

Temperature *		
Auto Range	Resolution	Accuracy
-100.0 °C to 199.9 °C	0.1 °C	± (1% + 1 °C)
200 °C to 1000 °C	1 °C	
-148.0 °F to 391.9 °F	0.1 °F	± (1% + 2 °F)
392 °F to 1832 °F	1 °F	
Temp. probe	The temperature probe (TP-11) is the optional accessory	

US-740/P
 Pinza inductora
 Inductive pin



US-740/S
 Sonda temperatura
 Temperature probe

