# GET YOUR M®NEY'S WORTH FROM YOUR MEGOHMMETER

As an HVACR technician, you know that a megohmmeter is a smart investment for your test instrument collection. It serves as a beneficial tool for explaining to customers how their systems are being maintained. But do you ever feel that when the cooling season is over, you pack your megger away and by the time the next cooling season comes, you're trying to remember where you put it?

It's time to get your money's worth out of your megohmmeter and explore other versatile applications where it can be used to help your customers.

## REFRIGERATION & AIR CONDITIONING COMPRESSORS

no physical way to see if there is any wear on the motor. Testing and monitoring with a megohmmeter is the best way to check them.

#### **CIRCULATOR PUMPS**

Leaving a custome without heat is never a good option. Preseasor testing and monitoring is a great way to stay ahead of a problem so you don't overload you truck stock with every style of pump made

## FURNACE & AIR HANDLER BLOWER MOTORS

Furnace and air handler blower motors are costly components. Checking the megohm readings each season is a great way to prepare for unexpected repairs and avoid inopportune failures





## SUMP PUMPS

As an electric motor submersed in water the majority of its lifespan, this is another item that should be checked periodically with a megger to avoid more potential damage.

M500 Megohmmeter



**GARBAGE DISPOSALS** 

JUMPER CABLES & "DRY ROTTED WIRING"

### Supco® M500 LED Megohmmeter is Top Rated with Contractors

- · Fast and accurate measurements
- · Measures insulation values from 20 to 1000 megohms @ 500 VAC
- · 6" test lead store in included soft carry case

