



NEWS RELEASE

For Immediate Release

CONTACT : Jacques Isaac CEO LM Caps ji@lmcaps.com Tel : 615 649 4469

**CT Series:
New measuring devices for testing AC motor capacitors under AC voltage.**

CHICAGO, IL January 20, 2018 – To answer a very common unmet need, LM Caps has developed new measuring devices specifically designed for AC motor capacitors. Unlike common multi-meters, CT-xx can display all electrical parameters (Voltage, Capacitance, Frequency, Power Factor....) at the same time and unlike common laboratory equipment it is portable to facilitate actions of quality departments, R&D, etc.

With the CT-xx Series, cost-efficient “plug and play” testing devices, and a complete line of flexible equipment for monitoring electrical tests of AC capacitors, **LM Caps** can now answer almost all needs in testing AC Motor Capacitors.

These devices are developed based on LM Caps 35 years, well-established experience in conception and production of premium AC capacitors for motors in particular for the most demanding applications.

“AHR EXPO with its worldwide impact, is the perfect launching pad to introduce this CT-xx that will make actions easier for engineers, operators using and evaluating AC capacitors” says Jacques Isaac CEO of LM Caps. “CT-xx will bring, in one measure, more information on tested capacitors and avoid inaccuracy, incomplete data, even mistakes generated by digital multi-meters.”

At AHR 2018, attendees will be able to get all information and find which options answer exactly their needs.

For Detailed information : Visit www.lmcaps.com

About LM Caps :

LM Caps, based in Glaignes, FRANCE, is a worldwide producer of premium AC capacitors for motors with more than 30 years of recognized experience. In addition to the historical conception and production of motor start capacitors, LM Caps offers now motor run capacitors and testing equipment for AC capacitors.

###