# DEA 288 *Ionic* - Dielectric Analyzer

## Opening a New World of Cure Monitoring

#### **Customized Test Conditions**

The multi-functional design of the DEA 288 *Ionic* allows for the application of a great variety of different test conditions such as heat, cold or UV light. This enables the user to easily and conveniently determine the best parameters for processing the material.

A complete dielectric analyzer consists of the DEA electronics and a sensor. Disposable sensors are connected via an adaptor box. Four models of DEA 288 *Ionic* are available: the regular laboratory version and the slim version with small footprint and two industrial versions.

Both instruments are equipped with the same state-of-the-art electronics and have the ability to control additional accessories such as the lab furnace or lab press. The technical differences between the devices are in the design of the housing, the footprint and the maximum number of channels.