



Press release

Schaffhausen, 5 February 2009

Comprehensive test equipment for cavity pressure and cavity temperature sensors

The PRIAMUS Signal Tester type 8951A is comprehensive test equipment for piezoelectric cavity pressure and cavity temperature sensors. Among the display of the actual pressure and temperature values all possibilities are available to test onsite the measuring signals. This includes an insulation test for all piezoelectric sensors as well as a check of the sensitivity detection of PRIASED cavity pressure sensors.

In addition an automatic sensitivity inspection of the mounted pressure sensors can be made or it can be checked with a test pin if one or several of the integrated quartz crystals are working. The tester is equipped with further functions like checking the polarity of temperature sensors or a short circuit test for all kind of sensors.

The Signal Tester type 8951A runs with a battery and is very user-friendly designed. The ergonomic handheld allows an easy operating with a keypad. The determined values are well visible on a text display. The signal tester can be ordered as a single device or as an entire set. The set is delivered in a convenient case and consists of a signal tester, a test pin and short circuit connectors and connecting cables for pressure and temperature.

PRIAMUS SYSTEM TECHNOLOGIES AG
Bahnhofstrasse 36
CH-8201 Schaffhausen / Schweiz
www.priamus.com

Contact
Heidi Hug, +41 (0)52 632 2605