



MOLD CONTROLLER

→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE

Machine / Mold diagnosis system

The task:

- Optimization of mold operating conditions right in the machine
- Quick adjustment of the machine parameters for optimal running conditions
- Exact portrayal of the vibratory characteristics on the computer screen
- Individually applicable measuring system

The solution:

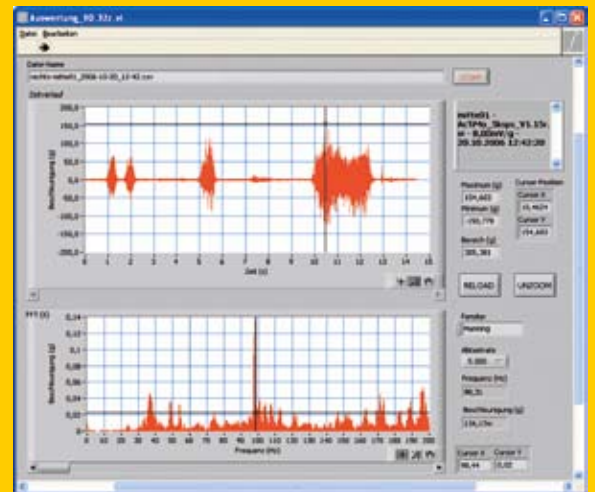
- Continuous and user-friendly machine diagnosis directly at the mold
- State-of-the-art data transfer via Bluetooth
- Well arranged display of all process parameters on the screen



... and everything in a complete package from **RAMPF** – Sensor and software in a handy "doctor" case

The advantages:

- Adjustment of the machine parameters for optimal conditions for machine, mold and concrete mix
- Continuous and user-friendly machine / mold diagnosis, accounting for all influencing variables
- Wireless data transfer
- Energy-autonomous sensors
- Actual reduction of mold and machine wear
- Consistent reduction of defective product
- Useable on all vibrating tables
- Instant magnetic fastening of the sensor without interruption of the production process
- Installation of the sensors also feasible in hard to access areas



→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE