

# CRIMP HEIGHT MEASUREMENT

## CHM

### Description

Precision crimp height measurement device (CHM) for verification of non-insulated crimp terminals. The CHM can be used as a stand-alone device or integrated into the Exmore Multi- stripping & connection machines for quality verification.

NEW APPLICATION! With the Exmore easy plug-in control box kit it is possible to connect the CHM to every stand-alone press with or without crimpforce monitoring!

### **Highlights**

- Minimization of operator related error influences
  - → Spring loaded "Patented" centering guide
- Changeable tools for different size terminals
- High resolution measuring
  - → Resolution: 0.01mm or 0.001 mm
- Ergonomically designed
- Fully Integratable in existing Exmore machines

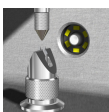
# of one one of the contract of

### **Options**

- Automatic LED illumination to measuring point
- CHM controller Basic or Advanced
- Image Camera









Exmore
Ketelaarstraat 8 • B-2340 Beerse

Mail. info@exmore.com Tel. +32 (0)14 61 86 66 www.exmore.com