



Measuring device blueMaster check

The smart measuring device for hot runner diagnostics.

Efficient mould inspection anywhere, anytime.

TECHNICAL DATA

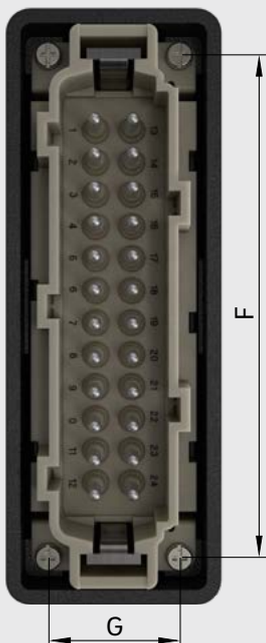
blueMaster check

Rechargeable battery	Lithium phosphate, 3.2 V, 3.2 A
Charging plug	USB Mini-A
Dimensions (W × H × D)	120 × 90 × 60 mm
Weight	1.0 kg

*Volts alternating current

NOTE

- Smart device (smartphone/tablet) is not included. It can be purchased separately.
- Dimensions F and G refer to the distances between the screw connections for fixing the contact inserts in the housing. These are standardised across all manufacturers of industrial connectors.



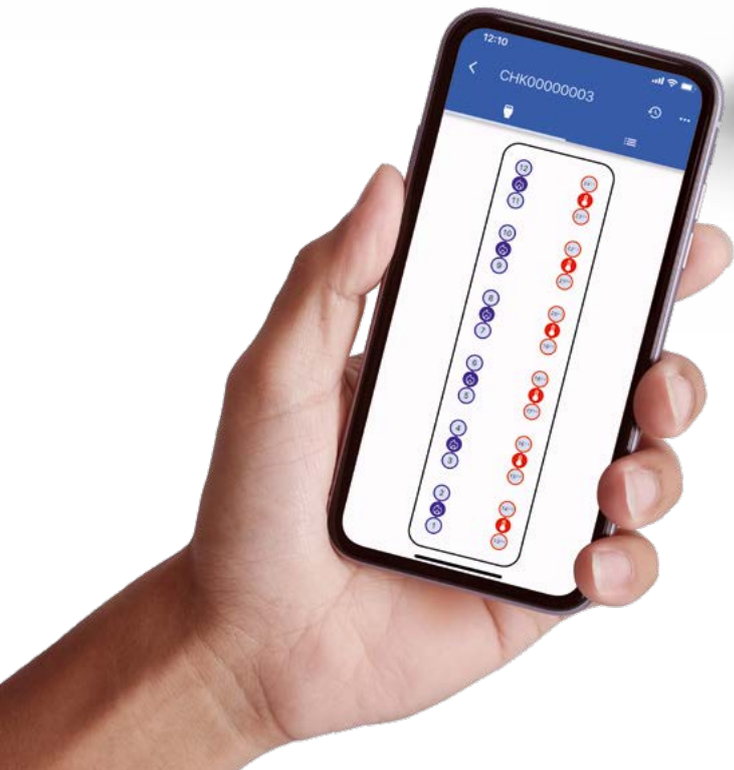
WEBCODE
73010

With its simple app-based operation and precise functionality, the blueMaster check is revolutionizing the way you check your tools. Its mobility thanks to its built-in rechargeable battery and wireless communication with your smartphone or tablet make it the ideal companion in your working environment.

Product description

- Easy to use with free app for Android and iOS
- Accurate inspection of injection moulds by attaching it to the tool
- Reliably differentiates between thermocouples and loads
- Detects thermocouple polarity for accurate analysis
- Compact and portable with built-in rechargeable battery
- Export measurement results to PDF or CSV for easy documentation
- Communicate wirelessly with your smartphone or tablet (not included)

Order designation	Version	F	G
312.0400.02	With 24-pin socket insert	104	27
312.0401.01	With 24-pin pin insert	104	27
312.0402.01	With 16-pin socket insert (large version)	77	27
312.0403.00	With 16-pin plug insert (large version)	77	27
312.0404.00	With 16-pin socket insert (small version)	66	16
312.0405.00	With 16-pin plug insert (small version)	66	16
312.0406.00	With 10-pin socket insert (large version)	57	27
312.0407.00	With 10-pin plug insert (large version)	57	27



Download the free app here:

