



**K-Metron offers non-destructive mould wall thickness measurement of rotomoulded parts up to 25mm**

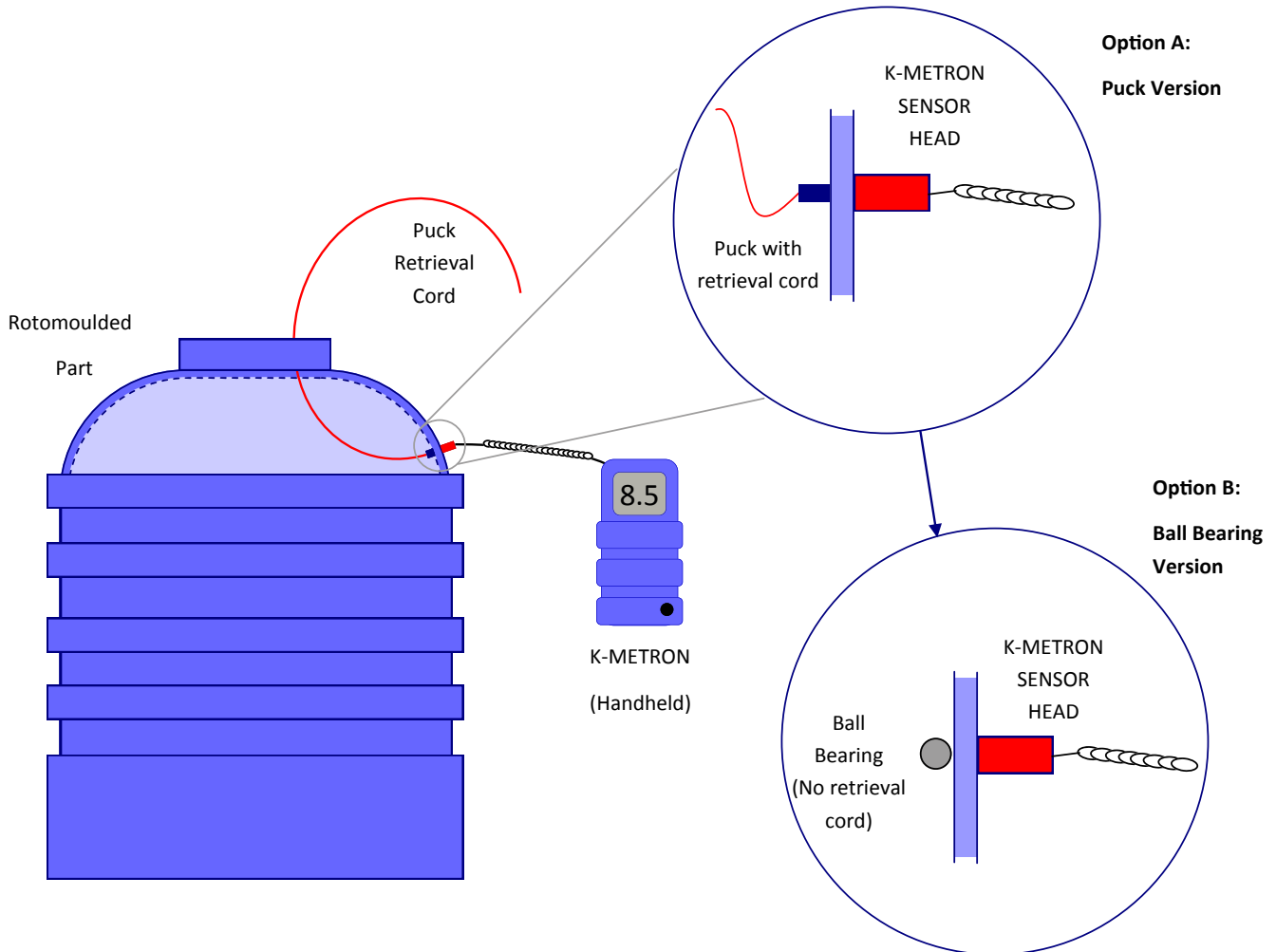


### All non-ferrous materials can be measured with the K-Metron:

- Plastics of any density or composition
- Multi-layer products
- Foamed materials
- Laminates
- Fibreglass
- Carbon composites
- Glass
- Aluminium Moulds
- Brass and copper

### Using K-Metron

Holding the sensor head on the outside of the moulding immediately beside a hole of 25mm minimum, insert the magnetic puck or ball bearing ensuring that magnetic coupling is maintained between the two. The sensor head can now be tracked around the outside of the moulding whilst maintaining a magnetic coupling with the puck or ball bearing. The measurement will be displayed on the K-METRON in MM.



### Technical Specification

<b>Range</b>	0mm to 25mm with magnetic couple
<b>Accuracy</b>	Max +/- 0.5mm with sensor head in vertical plane
<b>Display Resolution</b>	0.1mm
<b>Range Error</b>	Better than +/- 0.5mm (@25mm)
<b>Operating Temperature Range</b>	15 - 40 degrees C
<b>Minimum radius measured</b>	22mm with puck; 8mm with ball bearing
<b>Power supply</b>	4 x AA rechargeable NiMH batteries or 12vdc (800mA) using power adapter supplied