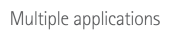


# Security Logistics Identification Control







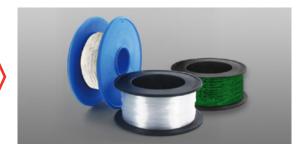
Applications: valves, meters



3 sizes of tags

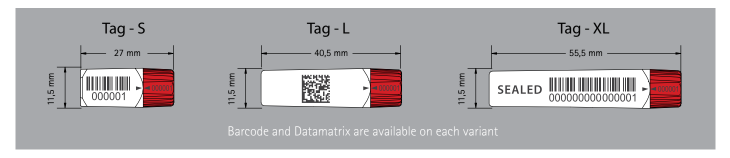


P20 fits with many types of wires



Unisto P20





# **Technical Data**

### Material

Housing and knurled knob: Copolymere styrene/methyl methacrylate (SMMA)

### Wire

Unisto offers a Standard P20 wire:

- Twisted metal wire, specific green coated Ø 1,2mm
- In reel of 100 m. Precut wire on request

### Tensile strength (loop)

With our Standard P20 wire: approx. 10kg

### Numbering

Direct laser marking on material

- S tag: 6 digits
- L/XL tags: 15 digits
- Knob: last 6 digits for checking

### Barcode & numbering

Direct laser marking on material

- 128C Code
- Datamatrix Code
- Other barcode on request

### Customer name/logo

- Foil printed 1 standard colour
- Foil printed with several colours, on request
- Direct laser marking on material
- Blind embossed with or without foil printed

### Colours

- Housing: pink, yellow, white, apricot, (pastel colour), translucent
- Knob: red, yellow, green, blue, white

### **Packing**

- Boxes of 500 seals in bulk, in cartons of 5000 seals
- S Tag: 56x37.2x16.7 cm (0.040m3), approx.12 Kg
- L Tag: 58.4x38.4x29.5 cm (0.075m3), approx.13.5 Kg
- XL Tag: 58.4x38.4x29.5 cm (0.075m3), approx. 16.5 Kg
- Optional "premium packing": on blister trays, in numbering order

## **Product Features and Benefits**

- Separate wire allows sealing with flexibility and ajustability
- Compact size with double side marking
- Specific knob design for fast and secure closing without tool
- The seal is compatible with different kinds of wires: plastic coated, nylon, cable... on request
- Various colours for easy identification (color coding)
- Customer name/logo for clear identification and more security
- Bar-coding ensures fast and accurate data capture
- More security with the double numbering of the last 6 digits
- Specific colour of the standard wire for more security

# How to use





integrity of the seal and the wire



same numbering on the body and the knob