RFID Tool Tracking Tags

- Small, compact design for discreet installation
- Dust, water, chemical, acid, and impact-resistant
- Withstands extreme temperatures and physical stress
- Variety of attachment options including adhesives and metal
- Multiple sizes available

Description

Our RFID Tool Tracking Tags are ideal for small tools, equipment, medical instruments, electronics, and more. The compact size allows the tags to fit in small or tight spaces providing consistent asset identification.

These tags can be ordered with a variety of attachment options including permanent acrylic adhesive for smooth surfaces or epoxy mounting for rough or high vibration locations, nails or rivets. The tags are impact-resistant and designed to resist high temperatures, water, and chemical environments.

Customize your tags by laser-etching options for laser-etching, corporate data including 1D and 2D barcodes, human-readable information, and more.

Additional information
## Model Number
WF-SM-TOOL Tool Tracking RFID Tag

## Applications
- Identification Labeling
- Medical Equipment
- Metal Mount
- Power Equipment Labeling
- Asset Marking
- Asset Tracking
- High Temperature

## Water Resistance
Excellent

## Solvents Resistance
Good

## Oil Resistance
Excellent

## UV Resistance
Good

## RFID Performance

<table>
<thead>
<tr>
<th>RFID Protocol</th>
<th>EPC Class 1 Gen 2; ISO 18000-6C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag Type</td>
<td>Passive Read/Write</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>869 MHz (EU), 915 MHz (US)</td>
</tr>
<tr>
<td>User Memory</td>
<td>512 bits</td>
</tr>
<tr>
<td>EPC Memory</td>
<td>96-480 bits</td>
</tr>
<tr>
<td>IC</td>
<td>Alien® Higgs® 3</td>
</tr>
</tbody>
</table>