

ERSADUR/nickel-plated desoldering tip series 722



- DIGITAL 2000 A* with X-TOOL desoldering iron
- X-TOOL KIT 1
- all i-CON stations with X-TOOL desoldering iron

<p>0722ED0821</p> <p>ERSADUR, ID 0.8 mm, OD 2.1 mm</p>	<p>0722ED1023 ERSADUR, ID 1.0 mm, OD 2.3 mm</p> <p>0722ED1226 ERSADUR, ID 1.2 mm, OD 2.6 mm</p>	<p>0722ED1529 ERSADUR, ID 1.5 mm, OD 2.9 mm</p> <p>0722ED2438 ERSADUR, ID 2.4 mm, OD 3.8 mm</p>
<p>0722EN0615S nickel-plated, ID 0.6 mm, OD 1.5 mm</p> <p>0722EN1018S nickel-plated, ID 1.0 mm, OD 1.8 mm</p>	<p>0722EN1023 nickel-plated, ID 1.0 mm, OD 2.3 mm</p> <p>0722EN0823 nickel-plated, ID 0.8 mm, OD 2.3 mm</p>	<p>0722EN1020 nickel-plated, ID 1.0 mm, OD 2.0 mm</p> <p>0722EN1023 nickel-plated, ID 1.0 mm, OD 2.3 mm</p>
<p>0722EN1223</p> <p>nickel-plated, ID 1.2 mm, OD 2.3 mm</p>	<p>0722EN1529 nickel-plated, ID 1.5 mm, OD 2.9 mm</p> <p>0722EN1548 nickel-plated, ID 1.5 mm, OD 4.8 mm</p>	<p>0722EN2332 nickel-plated, ID 2.3 mm, OD 3.2 mm</p> <p>0722EN2348 nickel-plated, ID 2.3 mm, OD 4.8 mm</p>

ERSADUR/nickel-plated desoldering tip series 742



- i-CON VARIO stations with X-TOOL VARIO desoldering iron
- I-CON 2V with X-TOOL VARIO desoldering iron

<p>0742ED0616 ø ID 0.6 mm, ø OD 1.6 mm</p> <p>0742ED0616H</p>	<p>742ED0819 ø ID 0.8 mm, ø OD 1.9 mm</p> <p>0742ED0819H</p>	<p>742ED1023 ø ID 1.0 mm, ø OD 2.3 mm</p> <p>742ED1023H</p>
<p>0742ED1225 ø ID 1.2 mm, ø OD 2.5 mm</p> <p>0742ED1225H</p>	<p>742ED1529 ø ID 1.5 mm, ø OD 2.9 mm</p> <p>0742ED1529H</p>	<p>742ED2032 ø ID 2 mm, ø OD 3.2 mm</p> <p>0742ED2032H</p>
<p>0742ED2438 ø ID 2.4 mm, ø OD 3.8 mm</p> <p>0742ED2438H</p>	<p>0742ED2351H for removal of residual SMT solder</p>	<p>0742ED1548H for removal of residual SMT solder</p>

Standard versions: tinning on face only **H versions:** tinning of 2.5 mm length

*Will be discontinued on July, 1st, 2020.

Dimensions without pre-tinning