



Select the back ends of the holders you need to shrink and the pots you need will be included with your unit.



ERICKSON™ NG Induction Shrink Fit Unit

Technical Information



Technical Details

- · Power: 13 kW
- Main voltage: 3 x 400-480 V, 16 A
- Tools: solid carbide and HSS from Ø 3-32mm
- Maximum length of shrink fit chuck = 570mm
- Dimensions W x D x H = $860 \times 600 \times 990 \text{mm}$
- Weight 70 kg
- HD kit for diameters up to 50 mm/2"

US Version

- Order No. 5905657
- Cat No. TTPWCNGNA

EU Version

- Order No. 5906168
- Cat No. TTPWCNGEU

Single-Hand Operation Positioning of coil and starting of shrink process with one hand. **Cooling Bodies for Rapid Cooling** with TME Cooling System · Patented temperature control system with LED. · Chucks remain dry. • No rust. · Hot spots always covered, no danger of injury. . Hot parts need not to be taken into the hand. **Rotary Table** · Work fast and efficient. · Heating and cooling at the same time ERICKSON on 3 stations. · No idle periods. **Tool Tray** For laying down cutting tools. · Integrated in base plate. ERICKSON **Craning Boxes** · For accessories. · Everything close at hand. Display User-friendly operating panel. · Clear, compact, and easy to handle. · Profiled inserts for accessories. · Everything in its place. **System Cart** • For a clearly arranged and ergonomic work place.



Your first choice for fast, reliable heating and cooling of your Shrink Fit tools.





■ Shrink Fit Unit Complete

order number	catalogue number	description
5905657	TTPWCNGNA	POWER CLAMP NEW GEN SHRINK FIT (UL and CSA approved) for North America
5906168	TTPWCNGEU	POWER CLAMP NEXT GEN SHRINK FIT (CE and FC approved) for Europe/ROW