## UNIVERSAL SOLDERING IRONS Ersa 30 S and MULTI-TIP

**Ersa 30 S** stands out by its sturdiness and longevity and is available with **30 W** and **40 W.** It can be used in a variety of ways for soldering tasks in handicrafts, service and hobbies. Delivery includes a practical, easy to mount rubber stick-on support disk.

The **MULTI-TIP** irons cover a wide range of applications and stand out by low weight and compact design. The handle stays relatively cool while soldering. The MULTI-TIP is available with 15 W and 25 W and suitable for micro-soldering joints and mediumsized soldering. Internally heated soldering tips and long-life PTC heating elements provide high efficiency and a constant tip temperature.



Micro soldering iron MULTI-TIP C25. Soldering tip series 172 see page 51.

## Order information:

Order no.	US version 115 V	Description	With soldering tip	Rating/ Voltage	Heating time	Max. tip temperature	Weight*
0330KD	1330KDA068	Ersa 30 S soldering iron	0032KD, ERSADUR	30 W/230 V	approx. 2 min	approx. 380 °C	80 g
0340KD	1340KDA068	Ersa 30 S soldering iron	0032KD, ERSADUR	40 W/230 V	approx. 2 min	approx. 420 °C	80 g
0910BD		MULTI-TIP C15 soldering iron	0162BD, ERSADUR	15 W/230 V	approx. 120 s	approx. 350 °C	28 g
0920BD		MULTI-TIP C25 soldering iron	0172BD, ERSADUR	25 W/230 V	approx. 90 s	approx. 450 °C	34 g

\*without cable

## HIGH-SPEED SOLDERING IRONS

The Ersa **MULTI-SPRINT** is an extremely light, transformer-independent solder gun with a heat-up rating of up to 150 W and an ergonomic design.

In combination with the internally heated ERSADUR longlife soldering tip, the MULTI-SPRINT's PTC heating element offers especially high performance.

The short heat-up time makes it ideal for high-speed series soldering.



MULTI-SPRINT high-speed solder gun. Soldering tip series 832/842 see page 47.

## Order information:

Order no.	US version 115 V	Description	With soldering tip	Rating/ Voltage	Heating time	Max. tip temperature	Weight*
0960ED	1960EDA068	MULTI-SPRINT solder gun	0832EDLF, ERSADUR	150/75 W/ 230 V,	approx. 15 s	subject to how long the button	100 g
				50 – 60 Hz		is pressed	

series affords a wide range of applications,

and not just in service and repairs.