

Soldering Station

T1231 = Product group; Product group discount T 12 3_

ERSA Soldering Station

Power: 60W

Series: ANA60

Features

- Electronic temperature-controlled soldering station
- Proven industrial technology
- ERSA RESISTRONIC temperature control system
- The internally heated soldering tips combine high performance with a long service life
- High-resistance connection of soldering point and separate potential equalization jack
- Front-installed operating control

Technical Specifications

Soldering Station

Supply Voltage:230V / 50/60Hz

Secondary Voltage:24V DC

Power Rating:60W

Control System:ERSA RESISTRONIC

Temperature Range, Variable:150...450°C

Function Display:LED Red

Lead:2m PVC with Connector

Version:Protective Insulation

Soldering Iron "Basic Tool 60"

Voltage:24V DC

Output Power:75W at 280°C / 60W at 350°C

Heating Performance:190W

Heat Up Time, Approx.:60s on 280°C

Soldering Tip:832CD

Weight (Without Lead), Approx.:60g

Lead:1,5m Highly Flexible, Heat Resistant

Note

You will find suitable replacement soldering tips in product group T1573.

Labelling



Terms of Delivery

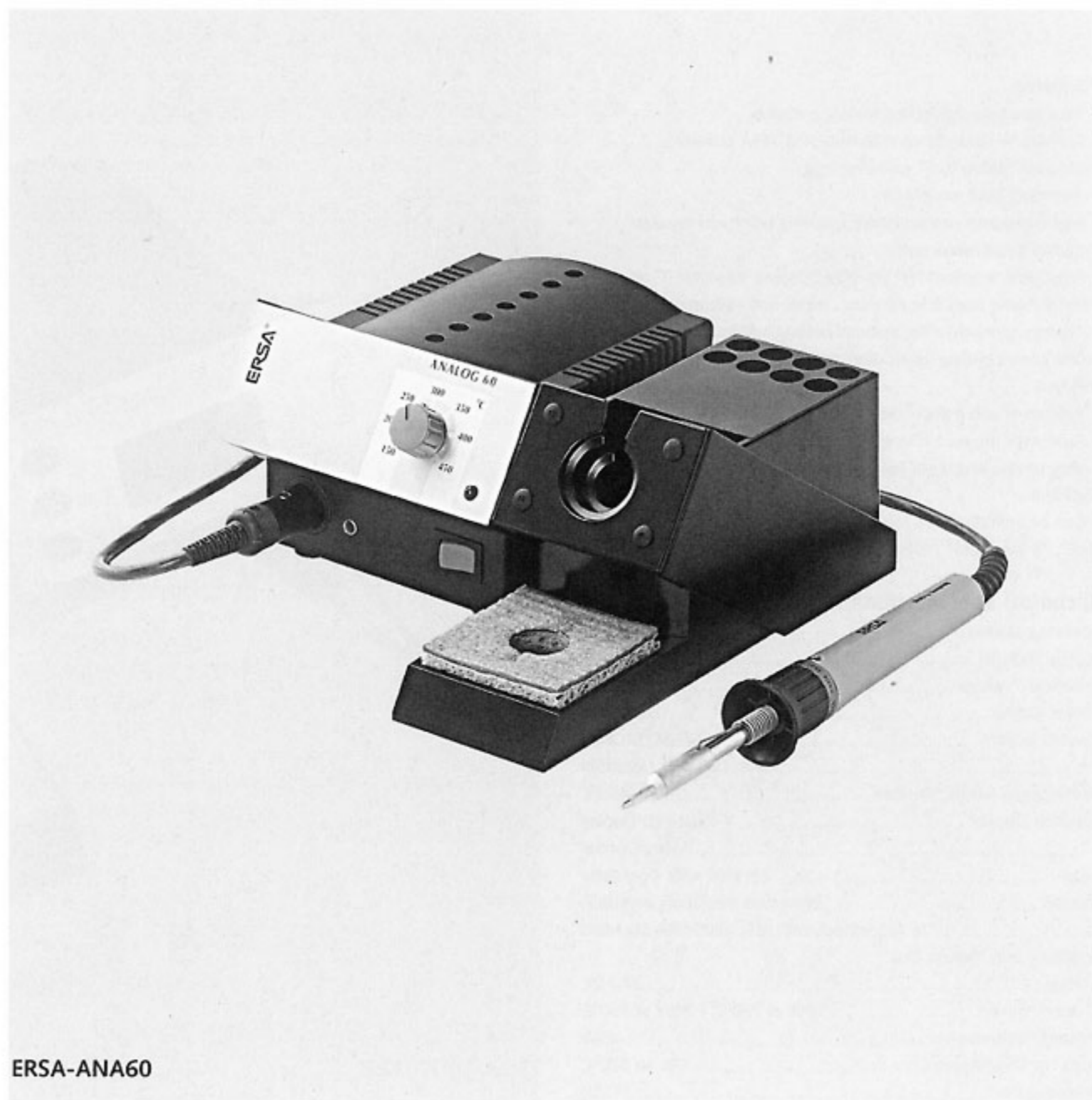
Minimum order quantity: 1 PKU = 1 piece

Delivery contents: soldering station with "Basic tool 60" soldering iron, 832CD soldering tip and tool holder

Manufacturer: **ERSA**

<http://www.ersa.de>

Part Nr.	Part Description
ERSA-ANA60	ERSA Analog60 / 60W+Basic Tool60



ERSA-ANA60