Dispensers Quick Start Guide

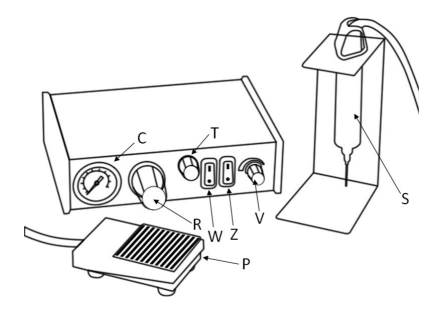
1. Introduction

Dear Customer! Thank you for your purchase in TME! To protect the environment we have prepared for you this quick start guide. Before operating the unit, please read it carefully. Please visit www.tme.eu Illustrations in this manual are only example images and may differ from the actual item. It does not change their main characteristics.

2. Application

This device is designed for chemicals dispensing.

3. Unit setup and operation



- C Pressure meter
- R Pressure controller
- T Timer controller
- W Power on switch
- Z Timer/Manual control mode switch
- V Underpressure button
- P Foot pedal
- S Dosing syringe
 - Place the device on a stable surface.
 - Connect the power cord, air hose, dispensing nozzle and the foot pedal into the correct sockets.
 - Fill the nozzle with the required substance.
 - Turn on the power.
 - Set the desired pressure and time.



Transfer Multisort Elektronik Sp. z o.o.

ul. Ustronna 41, 93-350 Łódź, Poland, correspondence address: 90-951 Łódź 40, PO BOX 2071 tel. +48 42 645 54 44, fax +48 42 645 54 70, export@tme.eu, www.tme.eu

VAT ID: PL7290108984, REGON (NACE): 473171710, District Court for Łódź-Śródmieście, NCR: 0000165815, initial capital: 3 300 000 PLN

4. Precautions

- Do not turn on the unit immediately after moving it from a cold to a warm room. Condensation may damage the device.
- Damaged power cord must be immediately replaced by a qualified technician.
- Do not cover the ventilation holes.
- Never operate the unit with wet hands or when wires are wet as this could cause a short circuit or electric shock.
- Use the proper protective clothing.
- The unit should be kept out of reach of children.
- Do not use the dispenser for dispensing substances other than soldering.
- After finishing work, turn off the power and unplug the power cord.
- It is forbidden to make any construction modifications to the device. Unauthorised construction modifications will result in loss of warranty, and may also cause a malfunction or an accident.
- Worn electrical equipment can not be disposed of with othe household waste. Worn electrical equipment must be stored in places designated for that.



Transfer Multisort Elektronik Sp. z o.o.

ul. Ustronna 41, 93-350 Łódź, Poland, correspondence address: 90-951 Łódź 40, PO BOX 2071 tel. +48 42 645 54 44, fax +48 42 645 54 70, export@tme.eu, www.tme.eu

VAT ID: PL7290108984, REGON (NACE): 473171710, District Court for Łódź-Śródmieście, NCR: 0000165815, initial capital: 3 300 000 PLN

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder category:

Click to view products by Fisnar manufacturer:

Other Similar products are found below:

91362-6 24-6040-0007 24-7150-8800 24-9574-7619 24-4060-2437 14-6040-0125 04-0595-0000 9SN-310G 5901004 5901006 8001111

ECC179707EU SMDLTLFP250T5 41-096-0201N 41-096-0242N ART.AGT-030 8001263 8001265 389289 54068 0008752 04-6040-0050

580140 H560103-BULK H560106-BULK TDS12AS 5601380 BON-102 BON-102F BON-102K BON-102S BR-102F 560017A 560048

560051 560069W-LF 5601034 5601053 5601056 5601058 5601157 5601161 5601170 8001092 5601213 5601243 0401-08-000179

5601247 0401-08-000183 5601277 5601280 JD927