

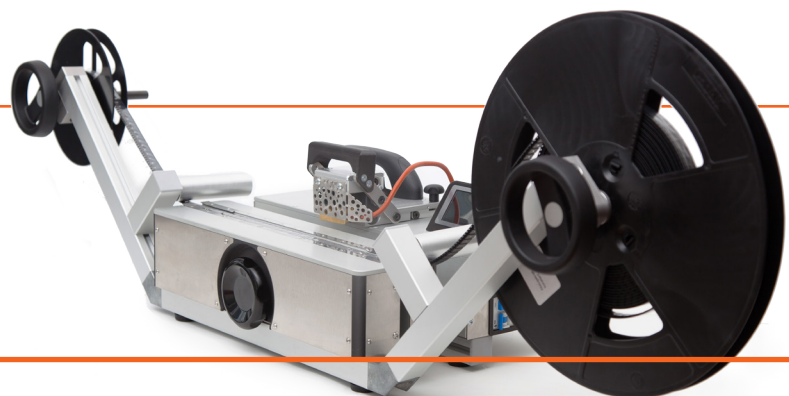
REWORK STATION FOR SEALED CARRIER TAPES

TAPE & REEL REWORK STATION

SOLUTION FOR:

- ✓ DAMAGED OR MISSING PARTS IN CARRIER TAPE
- ✓ WRONG PLACED PARTS INSIDE THE POCKET
- ✓ CASES WHERE THE COVER TAPE IS NOT PROPERLY SEALED
- + PARTS COUNTER FUNCTION

AMTEC.PRO d.o.o.
Gabrsko 12, SI-1420 Trbovlje
t: +386 3 564 94 94
f: +386 3 564 94 95
m: +386 3 564 94 95
e: info@amtec.pro

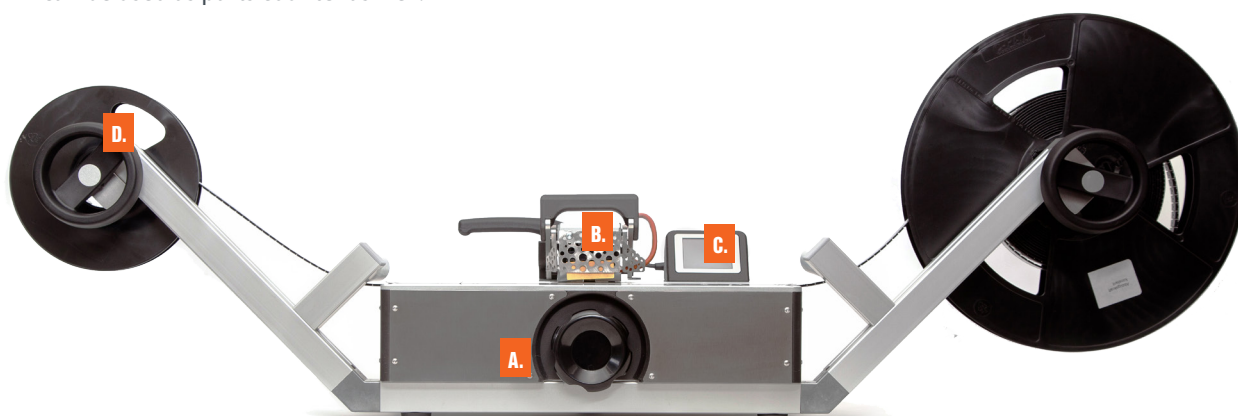


HAVING SEALED YOUR CARRIER TAPE, YOU REALIZE THAT A PART IS DAMAGED, MISSING, OR PLACED WRONG INSIDE THE POCKET?

AMTEC.PRO now offers a solution: the new TAPE & REEL REWORK STATION. The Rework Station can handle carrier tape widths 8-56mm and works very easy: the carrier tape is inserted into the Rework Station, at the position where the issue was identified the cover tape is slightly removed, and having fixed the issue the cover tape is re-sealed onto the carrier tape again.

Also in cases where the cover tape is not properly sealed with the carrier tape, a rework using the Tape & Reel Rework Station provides the solution.

Besides, the Rework Station also contains a pocket count function and can be used as parts counter as well.



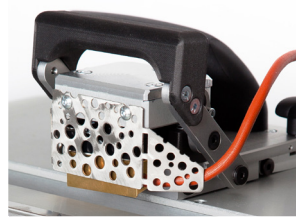
A. TAPE WIDTH ADJUSTMENT

The operation of the Rework Station is simple and straightforward. The easy and precise tape width adjustment is done by a rotary knob.



B. SEALING UNIT

The heater can seamlessly be positioned to either reseal one side of the carrier tape, or also both sides one after the other.



C. TOUCH DISPLAY

Setup and usage is done via touch display. It easily guides the user to enter tape pitch and required seal temperature.

During operation, it also shows current seal temperature as well as pocket count.



D. HANDWHEEL

The carrier tape movement is done by handwheels. They can be turned in both directions. Turning forward increases the parts counter, turning backwards decreases the parts counter value.



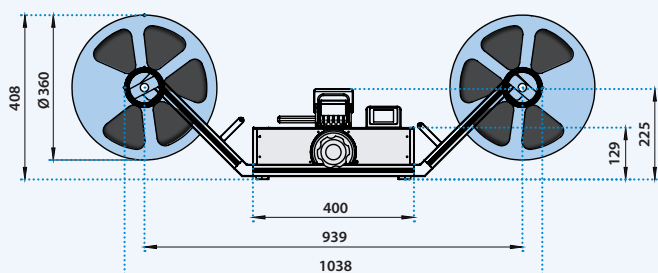
TECHNICAL SPECIFICATIONS

TAPE WIDTH: 8-56mm
ELECTRICAL SUPPLY: 230VAC, 1A

PITCH: 2-56mm
WEIGHT: 12kg

SEAL TEMPERATURE: max. 250°C

SIDE



TOP

