

NEW

R-SYSTEM 600 1200

Tresky's **NEW** Rework System **R-System600** and **R-System1200** is a stand alone easy to use system for nearly all Rework applications. The precise placement supported by a split optic gives the possibility to rework all common components.

Repeatable
soldering
profiles

- Applications:**
- μ BGA, BGA, CSP
 - QFP
 - QFN, MLF
 - Passive
 - Shieldings...

- Features:**
- Air flow Top Heater
 - Infrared Bottom Heater
 - Programmable Profiles
 - Split optic
 - Auto zoom camera
 - LED light

Airflow down
to 5l/min for
smallest
components

Technical Specification for R-System600 and R-System1200:

- Working area 340 x 400mm / 13,4" x 16"
- Max. Component Size 50 x 50mm
- Travel z-axis 115mm
- Camera Auto zoom camera
- Split Optic
- Dimension 790mm x 600mm x 490mm
- Top Heater Power 700W
- Top Heater Temperature 50°C - 550°C
- Top Heater Air Flow 5l/min – 50l/min
- Bottom Heater R-System600 600W / 120x190mm
- Bottom Heater R-System1200 1200W / 190x245mm
- Bottom Heater Temp. 50°C – 400°C

2 zone
bottom
heater



Easy
to
use

 **Dr. TRESKY AG**

CH-8800 Thalwil Boehnrainst. 13 Switzerland
Tel.: +41 44 7721941 tresky@tresky.com www.tresky.com