



Tons of PCBs are wasted each day, but many of the parts on these boards are still usable. With so few components available in the world right now, no one should be wasting the ones they have. So, how do we reduce waste and utilize existing parts? By reworking instead of tossing.

Rework machines are the safest, most reliable method of salvaging the usable components on your unusable PCBs, allowing for individual parts to be reused. By choosing to rework your PCBs, you'll reduce waste, decrease overhead, and improve efficiency - all done safely with the perfect equipment for the job.

If you're ready to add rework to your existing line or include it in the new line you are building, our team is ready to help determine the best equipment model for your company's needs, provide training to operators, and will always be available for troubleshooting. Call 215-830-1200 today to get setup for successfully reworking your boards.



RW1210 SMT REWORK

High-Definition Split-Vision Optics ± 0.01 mm Mounting Accuracy Reworks 2 x 2 mm to 80 x 80 mm Parts Up to 16 x 14" Board



RW1500 SMT/BGA REWORK

Control Mounting Pressure to < 8g Servo Mounted Head/No Re-Fixing Reworks 01005 to 80 x 80 mm Up to 18 x 21" Board