CR200

SHORT CYCLE STEEL & ALUMINUM SPOTTER



POWERFUL, FAST & SIMPLE TO USE

Car-O-Liner's **CR200** boosts efficiency for quick dent repairs, allowing vehicles to be quickly moved through the repair process, increasing shop productivity and profitability.

UNIQUE SHORT CYCLE

The **CR200** spotter uses a unique short cycle welding process.

This welding method is highly effective for both aluminum and steel automotive bodywork when welding screws, pins and accessories such as washers and keys.





in



LIGHT AND MOBILE

This tool improves efficiency for quick dent repairs, allowing vehicles to more quickly be moved through the repair process, increasing shop productivity and profitability.

CR200 SPOTTER INCLUDES

The **CR200** comes ready to use with everything you need to repair aluminum, plus optional steel applications.* Includes aluminum sample starter kit of most common consumable items.



ALUMINUM WORK STATION

The aluminum work station is designed to provide a solution for aluminum auto body repairs.



CR200 **PARAMETER INPUT VOLTAGE** 230V, 50-60 Hz 1-ph **POWER** 20 Amps, 4.8 KVA (16A Slow Blow) WEIGHT 10 kg **DIMENSIONS (LXWXH MM)** 325mm x 350mm x 180mm **CURRENT & DUTY CYCLE** 230 ED 100% STUD DIAMETER 3mm - 8mm STUD TYPE Aluminium or Steel*

FEATURES AND BENEFITS

- VERSATILE works with keys, studs and pins
- QUICK CHANGE OVER between aluminium and steel applications speeding up the repair process
- FAST START-UP less panel preparation is needed as well as less technician training for a faster start-up
- LIGHT & MOBILE move it quickly to where it is needed increasing efficiency and streamlining the repair process

Product images are for illustrative purposes only and may differ from the actual product. Car-O-Liner reserves the right to modify any content without prior notice.

Car-O-Liner® (2021) is a trademark of Snap-on Incorporated. All rights reserved.