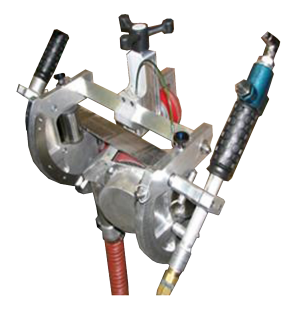
WELDING AND CUTTING AUTOMATION



PLATE RESURFACING CARRIAGE - PRC



The PRC is a carriage which utilizes an aggressive belt mount on a Gullco customized automation carriage. This unit is used to remove surface rust and pre-construction primer from steel plates several times faster than manual processes while also reducing the change of potential injuries and fatigue.

- Cleans any bevel angle without having to flip the plate
- Chamfer plate edges
- Reduce cost and improve weld quality
- Improved ergonomics and reduced operator fatigue

Increase Production and Weld Quality with Plate Resurfacing

SURFACE PREPARATION ON TOP, BOTTOM AND SIDE OF PLATE SIMULTANEOUSLY



WELDING AND CUTTING



www.gullco.com PRC-13-01

Distributed by:

FRONT

TOPSIDE

UNDERSIDE



PUSHABLE RESURFACING UNIT

The standard plate resurfacing unit can be integrated with a handle and undercarriage to allow for it to be pushed along the top of large plates. The standard air motor, abrasive belt, carriage wheels, muffler and lubricator can all be used providing a versatile unit which can be applied to a variety of surface preparation applications.

PLATE BEVELLING MACHINES

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Gullco also manufactures a line of plate bevelling machines which prepare the bevel angle before welding. Using a cold shearing process the KBM® line of bevelling machines remove the material at the desired angle (22.5° - 55°) without transferring heat to the plate. This processes eliminates material distortion and improves productivity by allowing the plate to be welded immediately after bevelling. In combination with the plate resurfacing carriage these to products can greatly improve the quality of weld produced while increasing productivity.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL DIMENSIONS ARE NOMINAL











