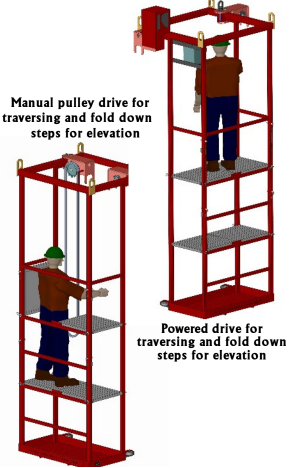
OPTIONS

SHELL BUGGY

Manual or Powered Travel, and Power Elevating options available



Powered drive traversing and powered deck for elevation



Koike Aronson / Ransome's Shell Buggy is the ideal solution for manual operations during tank construction. Supported off the top shell of the tank, the compact work platform provides the operator access to both horizontal and vertical seams for up to 10' plates. Used for preparation, cleaning or repair without the need for scaffolding. Fold down steps or power elevation provide the operator with a full reach of the entire vertical seam. Powered and manual traverse options are available, with large lifting eyes for loading and unloading on/off the tank shell. Flanged wheels and safety fingers allow for use on up to 1" thick material.

Operator access to both horizontal & vertical seams without scaffolding



- Up to 10' plates
- 300 lb (112 kg) weight capacity
- Tank diameters from 15' and up
- Plate thickness up to 1"
- Manual or powered horizontal travel
- Manual or powered elevation
- 26" x 50" work platform area



Optional powered traverse drive



OPTIONS

TOW BEHIND POWER SKIDS

Skids can be attached directly to VUP or AGW, reducing cable length and wind-up problems. Configured for any power source and support equipment required for machine. Rotary grounds attached to wheel axles provide constant ground current conduction.

Used for both wired and engine driven power sources

WEL-HANDY MULTI MULTI-PURPOSE AUTOMATIC WELDING CARRIAGE



- Sub-Arc and MIG compatible
- Optional WU-1 oscillating weaver option available

Highly Productive Welding from a Compact Machine

Light, compact, 4WD, magnetic force traction and a low center of gravity allows this series of machines to achieve the highest pulling power and stability in the marketplace today. Utilizing a strong magnet, vertical and horizontal fillet welding is possible with the standard unit. The Stitch Welding and Twin Torch Welding units

