# Red-D-Arc Weld Automation

## RDA PWS Port-A-Weld System NA

#### Self-Contained System

facilitates power source, column and boom on a mobile platform, providing a compact, turnkey welding solution with multiple welding processes including SAW, GMAW and GTAW

#### Built-In Fork Pockets and

#### **Caster Wheels**

provide mobility options to move the welding system to your workpiece

#### Easy Positioning of the Weld Head

through use of integrated motorized column, manual telescoping boom, cross slides and 360 degree column rotation

#### Manual Cross Slides

provide 7.87" (200 mm) of fine vertical and horizontal welding head adjustment

#### Motorized Column with Pendant Control

provides 29.5" (750 mm) minimum to 78.7" (2000 mm) maximum under-boom vertical travel to accommodate weldments of various heights

### **Specifications**

Model Maximum Height Under Boom Minimum Height Under Boom Lift Motor Vertical Boom Travel Column Rotation Control Box Functions Remote Pendant Control Functions Primary Input Power Input Current at Rated Load Overall Height Weight Control Box Ingress Protection Rating Optional RDA PWS Port-A-Weld System NA 78.7" (2000 mm) 29.5" (750 mm) 0.37 kW 57.1" (1450 mm) Manual 360°, lockable Up/down/stop/speed control Up/down/stop/speed control 115 VAC 16 A 100" (2540 mm) 1,235 lb (560 kg) IP65 motorized in/out boom travel

Red-D-Arc Welderentals, an Airgas company, rents and sells welding and weld-positioning equipment - around the world.





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Specifications are subject to change without notice