



RDA CR125 NA Turning Rolls 125 ton set capacity

Red-D-Arc's RDA CR125 NA turning roll sets feature all-fabricated-steel base construction with wheel brackets that can be manually positioned to accommodate vessels of varying diameters around a constant center-line. Vessel rotation is via a two-motor, two-wheel-drive system which eliminates the need for torque tubes. Drive motors are inverter-controlled variable-frequency AC-type with fan cooling and are fully enclosed for trouble-free operation. Double reduction worm and wheel gearboxes are used for enhanced durability and extended overhaul intervals. Drive and idler wheel shafts are housed in deep-groove-type roller bearings and gearboxes are of aluminum/bronze construction. Both the drive roll and idler roll have forklift slots built into the frames for easy maneuverability. Control boxes have IP65-rated enclosures and utilize variable-frequency AC-control electrical systems with full UL and CE certification. In addition, all our conventional turning rolls have been tested and certified by UL to establish safe working loads - a first in the weld automation industry.



Specifications

Model RDA CR125 NA turning roll set (drive and idler)

Load Carrying Capacity, Drive62.5 ton maximumLoad Carrying Capacity, Idler62.5 ton maximumLoad Carrying Capacity, Set125 ton maximumRotation Capacity, Drive Roll200 ton maximum

Wheel Centre Distance 27.5, 43.3, 59, 74.8, 90.6, 106.3, 122 in (700, 1100, 1500, 1900, 2300, 2700, 3100 mm)

Vessel Diameter Capacity

22.4 in to 267.7 in (570 mm to 6800 mm)

Rotation Speed Range

51 to 51.1 in/min (130 to 1300 mm/min)

Tire Type

Polyurethane, A95 durometer rating

Wheel Size

20.5 in diameter x 28 in wide

Five Function Control Push Button Pendant, 100 ft cable (forward/stop/reverse/speed control/emergency stop)

Optional Rotation Speed Foot Control FT-1VAR-100 (single pedal) with 100 ft control cable Optional Directional FOot Control FT-2DIR-100 (double pedal) with 100 ft control cable

Rotation Drive Motors 2 x 3.0 kW with fan cooling

Primary Input Power 380 to 480 V, 3 phase, 50/60 Hz (optional 600 V, 3 phase, 60 Hz available)

Input Current at Rated Load 17.8 A

Weight, Drive 7716 lb (3500 kg)
Weight, Idler 4762 lb (2160 kg)

Control Box Ingress Protection Rating IP65
Control Box Electrical Certification UL508
Loading Capacity Certification UL2011

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

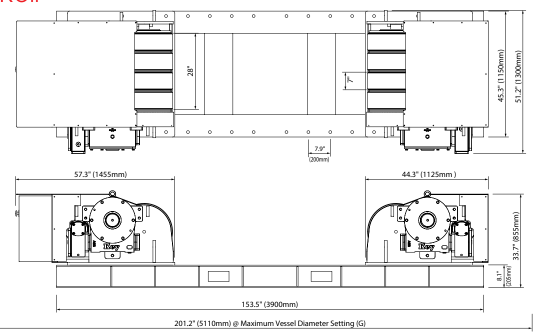
reddarc.com 1-866-733-3272



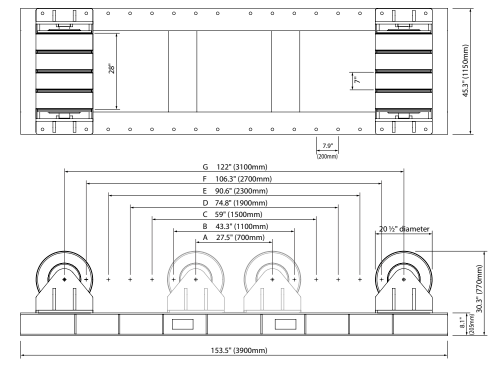


RDA CR125 NA Turning Rolls 125 ton set capacity

Drive Roll



Idler Roll



Vessel Diameter Ranges

	Setting	Minimum	Maximum	Setting	Minimum	Maximum	Setting	Minimum	Maximum	Setting	Minimum	Maximum
	Α	22.4" (570mm)	45.3" (1150mm)	C	70.9" (1800mm)	118.1" (3000mm)	E	118.1" (3000mm)	196.9" (5000mm)	G	169.3" (4300mm)	267.7" (6800mm)
-	В	45.3" (1150mm)	82.7" (2100mm)	D	94.5" (2400mm)	157.5" (4000mm)	F	145.7" (3700mm)	236.2" (6000mm)			