

Vertical Bore Cladding System (VCS)

Available for Rent, Lease or Purchase

with HW-GTAW

Red-D-Arc's Vertical Bore Cladding System (VCS) is designed to perform fully-automated GTAW build up of corrosion-resistant metal components such as subsea christmas tree assemblies. The VCS package is a complete turnkey system that includes a KEY 1250 PLC system controller with touch-screen control weld-data-documentation recording software, a remote control pendant, a 500 or 700 amp pulsed-TIG power source, a 150 amp Hotwire TIG power source, motorized vertical and horizontal cross slides mounted on a heavy duty manipulator, a 15-ton capacity floor-mounted turntable with closed-loop drive and a secondary encoder for position feedback. The system also includes an integrated wire feeder and cladding torch with integrated wire-feed guide.



Specifications

Model Weld Process Manipulator

Turntable

Standard Power Source

Optional Power Source
Maximum Height Bore Depth
Minimum Weldable Bore Diameter

Water Cooled TIG Torch Welding Speed

Control

Control Functions

Input Power RDA VCS 700
Input Power Miller Power Sources

Input Power Miller Cooler

Overall Height

Shipping Weight

RDA VCS 700

Hotwire TIG (HW-GTAW)

RDA HD VCS 10x13 with heavy-duty

motorized cross-slides

6 foot diameter table, 15 ton capacity with slip ring

Miller Maxstar 700 with Coolmate 3.5 cooler,

Maxstar 200 DX

Other power sources are available

Up to 2000 mm depending on torch type and vertical slides used

45 mm

Various fixed and adjustable-angle torch heads available

20 cm/min to 45 cm/min KEY 1250 PLC Controller

Controlled by 15 in TFT HMI or remote pendant

VCS (controller, manipulator, turntable) - 380 to 480 V, 3 phase, 50/60 Hz

Maxstar 700 and Maxstar 200DX - 380 to 480 V, 3 phase, 50/60 Hz

Coolmate 3.5 - 115 VAC 50/60 Hz (from power source)

5500 mm

9550 kg complete system



3year Warranty





