

SPECIFICATIONS

Bid requested for (Quantity of Five) Welding Machines; See Specifications Below:

(Quantity 5) 255 MIG Welder, 208 - 575 Volt 230 Amps 25.5 Volt 60%, 200 Amps 28 Volt 60%, 230 VAC 25.5 V 60% Duty Cycle, 275 VAC 21 V- 60% Duty Cycle 350 Single Phase 180 lb. / **EZ-Latch Dual Cylinder Running Gear & TIG Kit package must be included.**

GENERAL SPECIFICATIONS

255 Multi process Welder w/ EZ-Latch Dual Cylinder Running Gear & TIG Kit - 208-575V

Education / Training

Maintenance and Repair - Field Operations

Maintenance and Repair - In Plant

Metal Art / Sculptures

Material Thickness Mild Steel MIG 22 ga | TIG 24 ga | Stick 16 ga - MIG 1/2 in. | TIG 3/8 in. | Stick 5/16 in.

Weldable Metals: Aluminum, Stainless Steel, Steel

Input Voltage: 208 V 220/230/240 V 460/480 V 575 V

Input Phase: 1-Phase

Input Hz: 50/60 Hz

Input Amperage: 34.7

Current Type: DC

Max Open Circuit Voltage: 81 VDC

Amperage Range: Amperage Min Max 5 A - 350 A

Portability: Handle(s)

Running Gear/ Cart: Must be (Standard)

Weld Output: CC / CV

Warranty: Must be included if a warranty is available.

Shipping: Must include shipping/delivery and set up in cost each.

**Delivery Address: Kingsbury CTC
1328 N. Graham St.
Memphis, TN 38122**

Bid as specified. Include your product specifications with your bid packet including completed bid forms and pricing sheet. Bids must be delivered to the Procurement Services Department, 160 S. Hollywood St., Room 126, Memphis, TN 38112 no later than 2:00pm CST on August 31, 2021.

Product must be delivered to the address above no later than September 24, 2021 upon receipt of intent to award. Delivery personnel must wear face mask(s) and report to the main office of the school prior to delivering this order.

If there are any questions regarding this bid, please contact Kim Carpenter at carpenterk@scsk12.org.