

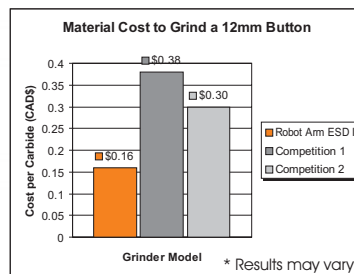


ROBOT ARM ESD II™

TECHNICAL DATA

Accuracy : Unparalleled
Speed : The "Racing Version" of grinders
Service : World-wide
Operating Cost : Pennies per carbide
Operator Training : Easier and faster with better results

Working Capacity:
 Heavy duty (production use)
Spindle Speed, Max:
 9,000 RPM, max
Electrical Specifications:
 220/240 Volts
 10 Amps, max
 Single Phase
 50 or 60 Hz
Working Air Pressure:
 7-8 Bar (100-120 psi)
Air Consumption:
 0.03 m³/min (1 cfm)
Water/Coolant:
 Self regulating water pump
Weight excl. packaging:
 275 Kg (605 Lbs)
Grinder Dimensions:
 1050 x 1600 x 2140 mm max
 42" x 63" x 85" max
Weight incl. Packaging:
 295 Kg (650 Lbs)
Transport Dimensions:
 1100 x 1000 x 1430 mm
 44" x 40" x 57"
Sound Level:
 76 dB(A) nominal
Bit Holder Capacity:
 Bit skirt/shank diameter,
 max. 170 mm (6 11/16")



Robot Arm ESD II



Laser precision

International Head Office
 CME Blasting & Mining Equipment Ltd.
 333 Wycroft Rd. Unit #9
 Oakville, Ontario, Canada, L6K-2H2
 Bus: +1 905 849-4530, Fax: +1 905 849-4532

European Branch
 Construction-Mining-Equipment AB
 Åskvädersgatan 1, 418 34
 Gothenburg, Sweden
 Bus: +46 (031) 54 10 96, Fax: +46 (031) 53 28 50

Brazil Branch
 CME do Brasil
 Rua Lagoa Dourada, 460 - Prado
 Belo Horizonte, Brazil
 Tel/Fax: +55 (031) 3292-3489