NSN 3408-01-522-1466

Machining Center - Page 1 of 1

Fiig: A23900



View Online at https://aerobasegroup.com/nsn/3408-01-522-1466 **Overall Length:** 3764.0 millimeters **Overall Height:** 3213.0 millimeters **Overall Width:** 2895.0 millimeters **Pressure Rating:** 100.0 pounds per square inch **Voltage In Volts And Current Type:** 200.0 ac and 250.0 ac and 380.0 ac and 480.0 ac **Product Name:** Vertical machining center **Special Features:** Cast iron frame; powder coated full steel enclosure; 30 tool side mount tool changer; brushless motors; hardened steel bearing packs; 30 horsepower vector drive spindle; spindle speed 7500 rpm; flood coolant system; tool release button; vector dual drive; 30 hp two speed geared head; automatic lubrication system; bt 50 taper spindle; 4 spare m-functions; spindle air blast; door opening width 1372 mm; air required 4 scfm at 100 psi; 14 ga cold-rolled steel enclosure Material: Steel Shelf Life: N/a **Unit Of Measure: Demilitarization:** No