

View Online at <https://aerobasegroup.com/nsn/3417-01-426-5465>

**Mounting Type:**

Floor

**Width:**

11.000 inches

**Length:**

58.000 inches

**Current Type:**

Ac

**Furnished Items And Quantity:**

Ty-2 series ii ez-trak dx with 58in table, 230v/3/60; ty-3-3 erickson no.30 quick-change; ty-4-y accu-lube coolant system; ty-6-2 coolant/chip floor pan and splash-back with pump and nozzle; ty-8-1 left hand worklight; 12570578 power drawbar kit for erickson no. 30 q/c tooling; 11570551 h-10 erickson no. 30 q/c tooling kit; 11150117 full table chip and coolant sheild (58in); 11680000 kurt plain d-60 vise and 11062028 nameplate with the following information: model no., s/n, horsepower, voltage, contract no. , nsn, and date of manufacture

**Current Rating In Amps:**

60.0

**Electric Motor Horsepower Rating:**

3.000

**Power Source:**

Electric motor

**Table Type:**

Fixed bed

**Table Longitudinal Travel:**

30.000 inches

**Table Cross Travel:**

15.000 inches

**Spindle Type:**

Fixed

**Maximum Distance From Spindle Nose To Working Surface:**

1.000 inches

**Voltage In Volts:**

230.0

**Phase:**

Three

**Special Features:**

Brigdgeport manufactured 2 trax dx control. 32 bit technology, simultaneous 2-axis linear or circular interpolation for machining arcs and diagonals; 1, 000 events of program storage with display; english/metric conversion; conversational display that prompts for all program data and also signals the operator when action is required; absolute and incremental programming or a combination for easy input of dimensions directly from a blueprint; powerful canned milling and drilling cycles for machining circular pockets, rectangular pockets, frame milling, slots bolt hole patterns; automatic corner rounding for inside and outside corners; cutter diameter compensation; full 3-axis dro for manual operation; remote stop/start control device; 270 mb hard disk drive (min), 1.44mb hd floppy disk drive; rs-233c serial communications port

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**