

Mill

Reference Number: 2179

Machine:

Model: 1224

Serial: 8279105

Year of MFG: 1979

Description:

K & T Horizontal Mill

Table Feed 24", Feed Range (18): 1" to 40" Per Minute, Rapid Traverse: 250 RPM, Spindle Diameter: 5-1/2", Spindle Adjustment 3", Spindle Motor 7-1/2 HP, 12" x 48" Table

Electrics:

Volts 440, RPM 1500, Amps 15, HP 7 1/2



Reference Number: 2123

Machine:

Model: 1224

Serial: 82-1002-02

Year of MFG:

Description:

K & T Horizontal Mill

Electrics:

Volts 220/440, Cycle 60, Phase 3



Reference Number: 2022

Machine:

Model:

Serial: E-7252-1

Year of MFG: 1952

Description:

Vertical Rotary Mill

Clard Controller

Electrics:

Volts 440, AMPS 100, Cycle-60, Phase-30



Reference Number: 1735

Machine:

Model: 1224

Serial: 1180/24

Year of MFG:

Description:

K & T Horizontal Mill

3 HP Main Spindle

Electrics:

420/380 Volts



Reference Number: 1469

Machine:

Model:

Serial:

Year of MFG:

Description:

Horizontal Drill Machine

Electrics:

Reference Number: 1465

Machine:

Model: PLAIN

Serial: 2-18

Year of MFG:

Description:

Horizontal Mill

Electrics:

Volts 480, HP 5 1/4, Amps 6.7



Reference Number: 1414

Machine:

Model: 73324

Serial: 5-H-1557

Year of MFG:

Description:

Hand Milling Machine

21 x 6 3/4 work surface; 5 1/4" swivel vise with index base, Plain Horizontal, Hand Feed, V Belt Drive, Gearmotor

Electrics:

Volts 220, RPM 1725, HP 3/4, Phase 3

Reference Number: 1375

Machine:

Model: 2-24

Serial: 2B3P1Y-115

Year of MFG: 1951

Description:

Cincinnati Horizontal Mill



Oil Leak, clutch and brake assy. (spindle) table rapid transverse in neutral position, Auto, Two way table cycles, Spindle work area 55" x 11"

Electrics:

Volts 440, RPM 1750, HP 5, Cycle 60, Phase 3

Reference Number: 1318

Machine:

Model: SIZE 1-18

Serial: 2F1P5R-19

Year of MFG: 1965

Description:

Cincinnati Horizontal Mill



41" x 10" table, hand & power feeds, variable speeds, self contained coolant system, work lamp, Spindle speeds 50-1500 RPM, Table feed 3/4-30"

Electrics:

Cycle 60, HP 3