

Mill, multi spindle, CNC

Reference Number: 1864

Machine: Chiron DZ-12

Model: DZ-12

Serial: 450-66

Year of MFG: 1990

Description:

CNC Chiron Machining Center-2 Spindle

Spindle 30 Taper, Tool Capacity 16, Control Fanuc 0-M, Max Spindle RPM 10500, Spindle HP 5, X Travel 16", Y Travel 16", Z Travel 25", Rapid Traverse ipm 300, with Chip Conveyor

Electrics:



Reference Number: 1860

Machine: Chiron DZ-16

Model: DZ-16

Serial: 151-17

Year of MFG: 1988

Description:

CNC Chiron Machining Center-2 Spindle

Spindle 30 Taper, Tool Capacity 16, Control Siemens Sinumerik Sys 3, Max Spindle RPM 7100, Spindle HP 7.6, X Travel 16", Y Travel 16", Z Travel 25", Rapid Traverse ipm 300, with Chip Conveyor

Electrics:



Reference Number: 1839

Machine: Chiron DZ-16

Model: DZ-16

Serial: 150-4

Year of MFG: 1985

Description:

CNC Chiron Machining Center-2 Spindle



Spindle 30 Taper, Tool Capacity 16, Control Siemens Sinumerik Sys 3, Max Spindle RPM 7100, Spindle HP 7.6, X Travel 16", Y Travel 16", Z Travel 25", Rapid Traverse ipm 300, with Chip Conveyor

Electrics:

Reference Number: 2034

Machine: Chiron DZ-12

Model: DZ-12

Serial: 452-02

Year of MFG: 1992

Description:

CNC Chiron Machining Center-2 Spindle



Spindle 30 Taper, Tool Capacity 24, Control Fanuc 0-M, Max Spindle RPM 6000, Spindle HP 5, X Travel 12", Y Travel 12", Z Travel 16", Rapid Traverse ipm 600, with Chip Conveyor

Electrics:

Reference Number: 2033

Machine:

Model: DZ-18W

Serial: 460-10

Year of MFG: 1990

Description:



CNC Chiron Machining Center-2 Spindle

MFG-1990, AMP-20.5KVA, HP-10---5.5/7.5 KW, CONVEYOR,

Fanuc OMB control, memory 128k

Horsepower (Max.): 25

Horsepower**: 20.1

Rapid Traverse (X): 1,200 IPM

Maximum Travel (X): 16 IN

Maximum Travel (Y): 16 IN

Maximum Travel (Z): 25 IN

Tool Capacity: 12

Spindle Speed Max.: 10,500 RPM

** Horsepower rating by continuous duty.

Electrics: