

5. 1999 Daewoo Puma 12L CNC Lathe

Description

Brand

Daewoo

Type

Puma 12L

Year

1999

Serial number

PL121197

Turning ?

580 mm

Turning length

1020 mm

Spindle boring ?

77 mm

Number of tool changer stations

10

CNC control, brand, type

Fanuc Series O-T

Engine power

22 kW

Electric connection

400 V

Dimension L

4860 mm

Dimension W

2080 mm

Dimension H

2000 mm

6. Homa-Ecoturn 315L CNC Lathe

Description

Brand

Homa-Ecoturn

Type

315L

Year : 2000

Serial number

440057

Turning ?

580 mm

Turning length

1000 mm

Number of tool changer stations

10

Chip conveyor

Yes

CNC control, brand, type

Fanuc 10T

Electric connection

400 V

Description

Hydraulic clamping chuck : NHF 315 KTNCV

Diameter clamping chuck

300 mm

Counter center

Yes

Note

Recently renewed TFT screen

33. 2010 Charmilles Robofil 510 spark machining machine

Description

Brand

Charmilles

Type

Robofil 510

Year

2010

Serial number

550054

Wire type

Yes

Workpiece weight max.

2000 kg

Machine weight

3500 kg

Dimension L

2100 mm

Dimension W

2300 mm

Dimension H

2050 mm

Description

† XY axis: 700 x 400mm

UV axis

400mm

Programmable Z-axis

0-400mm

Maximum workpiece size

1200 x 700 x 400 mm

Maximum angle adjustment

Approx. 30°

Speed

0-900 mm/min

Hitachi Seiki HIT20 CNC Lathe

Description:

X: 400 mm

Z: 400 mm

Used Hitachi Seiki HIT20 CNC Lathe

Collet chuck

16 station turret

Siemens

control

Tailstock

Swarf conveyor

year : 1999

Cincinnati Hawk TC-200 CNC Lathe

X= 220 mm

Z : 430 mm

Speed spindle : 4000 rpm

Control system : acromatic 2100

Year : 1999

With conveyer and Colling spindle.

Mori Seiki ZL-15 SMC Twin Spindle CNC Lathe

Item description

Mori Seiki ZL-15 SMC Twin Spindle CNC Lathe with MF-D4 CNC Control, 12 Tool Top Turret (6 Driven), 6 Tool Bottom Turret. S/No. 210. Country of Origin: Japan

Year : 1999