

## *Debur*

**Reference Number:** 3062

**Machine:**

**Model:**

**Serial:** S0027

**Year of MFG:** 1998

**Description:**

Two Station Debur Machine 10" station centers, 8" max part diameter. Internal Dust collector system

4 Spindle, 4 Axis CNC Lathe Model 120, 6" Chuck, Gang Tooling, 440/220 volt Transformer, Fanuc OTT Control, Chip Conveyor, Servo controlled carrier index.

**Electrics:**



**Reference Number:** 3061

**Machine:** Deburring/Chamfering Mac

**Model:**

**Serial:** S0026

**Year of MFG:** 1998

**Description:**

Two Station Debur Machine 10" station centers, 8" max part diameter. Internal Dust collector system

4 Spindle, 4 Axis CNC Lathe Model 120, 6" Chuck, Gang Tooling, 440/220 volt Transformer, Fanuc OTT Control, Chip Conveyor, Servo controlled carrier index.

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.



**Reference Number:** 2772

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:**

**Year of MFG:**

**Description:**

Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.



**Reference Number:** 2771

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:**

**Year of MFG:**

**Description:**

Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.



**Reference Number:** 2770

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:**

**Year of MFG:**

**Description:**

Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.



**Reference Number:** 2673

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:** 0185

**Year of MFG:**

**Description:**

Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.



**Reference Number:** 2663

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:** 0181

**Year of MFG:** 1997

**Description:**

Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.



**Reference Number:** 2500

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:** 0170

**Year of MFG:** 1996

**Description:**



Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads, base with a 24" width x 32" depth; base will incorporate two (2) workpiece spindles 0-20 rpm/standard 2.00" spindle with common motor/10" centerlines. Base will incorporate an integral 1800 scf, tubeaxial fan with a pleated multi-filter for efficient filtration. Removable dust drawer will be front access for all heavy materials; removable plug style tooling with center plug and tapered drivers to allow easy drop on loading

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.

**Reference Number:** 2499

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:**

**Year of MFG:** 1996

**Description:**



Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads, base with a 24" width x 32" depth; base will incorporate two (2) workpiece spindles 0-20 rpm/standard 2.00" spindle with common motor/10" centerlines. Base will incorporate an integral 1800 scf, tubeaxial fan with a pleated multi-filter for efficient filtration. Removable dust drawer will be front access for all heavy materials; removable plug style tooling with center plug and tapered drivers to allow easy drop on loading

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control with Microview HMI panel.

**Reference Number:** 2026

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:**

**Year of MFG:** 1993

**Description:**

Two Station Deburr Machine 10" station centers, 8" max part diameter. Internal Dust collector system

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

Volts 240, Amps 12, Cycle 60, Phase 3



**Reference Number:** 2002

**Machine:** Deburring/Chamfering Mac

**Model:** 562

**Serial:** 1144

**Year of MFG:** 1993

**Description:**

Single Station Deburr Machine

2 Rotating Stations, 2 Movable Deburring Heads

**Electrics:**

110 Volts, 10 Amps



**Reference Number:** 1841

**Machine:**

**Model:** #4

**Serial:**

**Year of MFG:**

**Description:**

Deburring Machine For Gears

Universal Gear Deburring Machine Model #4, Bench Space 17 x 21",  
Pneumatic and Electric Powered

**Electrics:**

Volts 110, Cycle 60, Phase 1

**Reference Number:** 2675

**Machine:** Deburring/Chamfering Mac

**Model:** 1221

**Serial:** 0187

**Year of MFG:** 1997

**Description:**



Two Station Deburr Machine 10" station centers, 8" max part diameter. Intu  
mal Dust collector system

Rotary Deburring machine, 2 Rotating Stations, 2 Movable Deburring  
Heads. Set up for differential gear deburring. Could be modified easily for  
any round part.

**Electrics:**

110 Volts, 10 Amps, HP .75, Phase 1. Allen Bradley micrologic PLC control  
with Microview HMI panel.