



# Ventura County Community College District

PURCHASING DEPARTMENT

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January 19, 2024

TO: All Bidders  
FROM: Ilene Mehrez, Procurement & Contract Services  
SUBJECT: Bid #668 Sale of Surplus Milling and Lathe Machines

Enclosed is a packet for **Bid #668 Sale of Surplus Milling and Lathe Machines**. This bid packet includes the General Instructions to Bidders, Specifications, Pricing Form and the Bid Form.

It is the responsibility of the Bidder to verify that their proposal has been received by the VCCCD Purchasing Department prior to the opening date.

All bid responses must be clearly marked with the bid number and title and returned in a sealed envelope to the Ventura County Community College District, Attn: Purchasing Department, 761 E Daily Drive, Suite 200, Camarillo, CA 93010. The bid deadline is at 2:00 p.m., Thursday, February 1, 2024.

If you have any questions, please email or call me at [imehrez@vccd.edu](mailto:imehrez@vccd.edu) /805-652-5558.

**VENTURA COUNTY COMMUNITY COLLEGE DISTRICT  
NOTICE TO CONTRACTOR CALLING FOR BID**

NOTICE IS HEREBY GIVEN that the above-named California Community College District, acting by and through its Board of Trustees, hereinafter referred to as “the District”, is calling for bids for **Bid 668 Ventura College Sale of Surplus Milling and Lathe Machines**. Bids will be received at Ventura County Community College District, 761 E Daily Drive, Suite 200, Camarillo, CA 93010, Attn: Purchasing Department up to but no later than **2:00 p.m. on Thursday, 02/01/2024**, at which time bids will be opened and publicly read. All bid proposals must be sealed and submitted on forms furnished by the District. Failure to comply shall render such proposals to be “Non Responsive” and rejected. Bid proposals must conform with and be responsive to the bid and contract documents. Copies may be obtained as PDF from the website at <https://purchasing.vccd.edu/>. The Owner reserves the right to reject any or all bid proposals or to waive any irregularities or informalities in any bid proposal or in the bidding.

Ilene Mehrez, Director of Procurement & Contract Services

**Publication Dates: 01/19/2024 and 01/26/2024**

**VENTURA COUNTY COMMUNITY COLLEGE DISTRICT  
BID FORM**

The undersigned, having carefully examined Notice to Bidders, Instructions to Bidders and Specifications for **Bid #668, Sale of Surplus Milling and Lathe Machines**, hereby proposes to furnish said materials and services in accordance with prices quoted on the attached form.

I hereby acknowledge and agree to all specifications of the Ventura County Community College District bid and will see that our company is responsible for all materials and services as specified.

PREPARED BY: \_\_\_\_\_

PHONE NO.: \_\_\_\_\_ FAX NO. \_\_\_\_\_

COMPANY NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

\_\_\_\_\_

SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_

**ACKNOWLEDGEMENT OF BID ADDENDA** - In submitting this Bid Proposal, the Bidder acknowledges receipt of all Bid Addenda issued. The Bidder confirms that this Bid Proposal incorporates and is inclusive of all items or other matters contained in Bid Addenda.

\_\_\_\_\_ No Addenda Issued  
(Initials)

\_\_\_\_\_ Addenda Number(s) \_\_\_\_\_ received, acknowledged, and incorporated in this Bid Proposal.  
(Initials)

In order to comply with legal requirements, the Ventura County Community College District is gathering and updating the affirmative action status of vendors. Please check your company's appropriate code as indicated below (see next page for definitions).

- Minority-owned/Disadvantaged business
- Woman-owned business
- Small business concern
- Disabled Veteran enterprise
- Other
- None of the above

**VENTURA COUNTY COMMUNITY COLLEGE DISTRICT**  
**AFFIRMATIVE ACTION STATUS CODE DEFINITIONS**

Minority-Owned/Disadvantaged Business

A small business concern which is at least fifty-one percent unconditionally owned by one or more socially and economically disadvantaged individuals, or, in the case of any publicly owned business, at least fifty-one percent (51% of the stock of which is owned by such individuals, and whose management and daily business operations are controlled by one or more of such individuals).

Business owners who certify that they are members of named groups (African American, Hispanic Americans, Native Americans, Asian-Pacific/Asian Indian Americans) are considered socially and economically disadvantaged.

Woman-Owned Business

A business concern that is at least fifty-one percent (51%) owned by a woman or women who also control and operate it. "Control" in this context means exercising the power to make policy decisions. "Operate" in this context means being actively involved in the day-to-day management.

Small Business Concern

An independently owned and operated concern certified, or certifiable, as a small business by the Federal Small Business Administration (SBA). Standard Industrial Classification (SIC) codes may be found in the Federal Acquisition Regulations, Section 19.01 or in the Federal Procurement Regulations, Section 1-1.701.

Disabled Veteran Enterprise

"Disabled Veteran" means a veteran of the military, naval or air service of the United States with a service-connected disability who is a resident of the State of California. To qualify under this category, certification must be obtained from the Office of Small & Minority Business (OSMB) by completing Form OSMB11 and receiving an approved certification letter from that office. Contact the OSMB at (916) 322-5478 for specific assistance. The District must receive this certification with the bid response.

**Ethnic Groups Key**

African Americans: United States citizens whose origins are in any of the Black racial groups of Africa.

Hispanic Americans: United States citizens whose origins are in Mexico, Puerto Rico, Cuba, Spain, Portugal, Central or South America.

Native Americans: United States citizens whose origins are in any of the original peoples of North America, i.e., American Indians, Eskimos, Aleuts, and Native Hawaiians.

Asian Pacific/Asian Indian Americans: United States citizens whose origins are in Japan, China, Korea, Okinawa, Thailand, Taiwan, Cambodia, Laos, Vietnam, the Philippines, Samoa, Guam, the U.S. Trust Territories of the Pacific, the Northern Marianas, India, Pakistan, Bangladesh, Sri Lanka, Bhutan, or Nepal.

## VENTURA COUNTY COMMUNITY COLLEGE DISTRICT GENERAL INSTRUCTIONS TO BIDDERS

1. **Definitions:** The following terms shall be given the meaning shown, unless context requires otherwise or a unique meaning is otherwise specified.
  - a. "Bid" means an offer, made in response to a solicitation, to perform a contract for services, labor or to supply goods or materials at a specified price.
  - b. "Bidder" means a person or company who submits a bid to the District in response to a solicitation.
  - c. "District" means Ventura County Community College District.
2. **Bid Packet:** This Bid Packet consists of the following: Cover Letter, General Instructions, Bid Specifications and Pricing Form and Bid Form.
3. **Bid Proposal:** Bid proposals, to receive consideration, should be made in accordance with the following instructions:
  - a. All items on the Pricing Form should be filled out and signed. The completed form should be without interlineations, alterations or erasures. Any corrections must be noted by affixing, in the margin immediately opposite the correction, the initials of the person signing the bid.
  - b. Should a Bidder find discrepancies and/or omissions from the documents, or should be in doubt as to meaning, the Bidder should contact the Purchasing Contact listed in the Bid Packet. All inquiries will be answered in writing and distributed to all Bidders in the form of addenda to the bid. Neither the District nor its representative will be responsible for any oral instructions. Inquiries affecting bids will be answered in writing and distributed to all Bidders in the form of addenda to the bid.
  - c. All addenda or bulletins issued during the bidding period are to be considered part of the bid and be included in the bid proposal.
  - d. Bid proposals, enclosed in a sealed envelope, shall be addressed and delivered to Ventura County Community College District Service Center, Attn: Purchasing Department, 761 E Daily Drive, Suite 200, Camarillo CA 93010, before the time stated in the Bid Packet. Each envelope shall bear the Number of the Bid, Title of the Bid and the Name of the Bidder. **No electronic (e-mail) or fax bids or amendments to bids shall be accepted.** All bid proposals must include a signed and dated Bid Form to be eligible for consideration. Bid Form must be signed by the individual or a responsible officer of the bidding company in order to be considered.
4. ***It is the responsibility of the Bidder to verify that their Bid has been received by the District's Purchasing Department prior to the bid opening.***
5. **Specifications:** The District has represented the make and model of the machines, to the best of its knowledge, and is not responsible for any discrepancies.
6. **Quantity:** There are fourteen (14) available machines. The Bidder may bid on one (1), some or all of the machines by indicating the desired number in the quantity field of the pricing form. Please note that some of the machines may not be available upon bid submission due to local school districts may obtain 1 or more machines for their programs.
7. **Delivery:** The removal of all machines from the Ventura College campus is the sole responsibility of the awarded Bidder(s). The District can not be held responsible for any damage caused by the awarded Bidder or injury to the awarded Bidder during the transport of the machine(s) by the awarded Bidder.

8. **Withdrawal of Bid:** Bid proposals may be withdrawn by the Bidder prior to, but not after the scheduled opening by notifying the contact listed in the Bid Packet. It shall be at the sole discretion of the District to allow Bidder to withdraw a bid.
9. **Opening of Bid Proposals:** Bid proposals will be opened and read at or shortly after the time set in the advertised Notice Inviting Bids, unless otherwise stated in the Bid Packet. Bidders or their representatives, and other interested persons, may be present at the opening of bid proposals. Bid proposals that arrive after the time set for bid opening will be returned to the vendor unopened and considered non-responsive.
10. **Award or Rejection of Bids:** The bid, if awarded, will be awarded to the highest responsible Bidder(s). The District reserves the right to reject the bid of any Bidder(s).
11. **Hold Harmless:** The Bidder shall hold the Ventura County Community College District, its officers, agents, servants and employees harmless from liability. The Bidder further agrees to assume all expenses and damages arising from such claims, suits and proceedings. The District shall hold the successful Bidder responsible for any damage, which may be sustained because of the failure or neglect of Bidder
12. **Payments:** The Bidder shall submit payment by Cashiers Check, made out to the Ventura County Community College District.
13. **Default by Bidder:** The District shall hold the successful Bidder responsible for any damage, which may be sustained because of the failure or neglect of Bidder to comply with any terms or conditions listed herein. In the event of a breach by the Bidder of any of the provisions in the bid or subsequent contract, the District reserves the right to cancel and terminate this contract forthwith upon giving oral and/or written notice to the Bidder.
14. **Warranty:** The awarded Bidder will accept the machine in an as-is condition, knowing that there is no warranty offered by the District.
15. **Disputes:** The parties shall deal in good faith and attempt to resolve potential disputes informally. If the dispute persists, the Bidder shall submit to the Purchasing contact, the "Bidder Protest" form within five (5) working days after being notified by the Purchasing Department of the proposed award. Protests shall include reasonable and valid concerns as to why the award, as determined by the District, should not go forward. The District will respond to all protests in writing. The Board of Trustees will not consider protests from Bidders and/or their agents during a public meeting if they have not followed this procedure.
16. **Evaluation Criteria:** The District will evaluate the responses to the proposals based on financial return to the District.

VENTURA COUNTY COMMUNITY COLLEGE DISTRICT  
BID 668, SALE OF SURPLUS MILLING AND LATHE MACHINES  
**Specifications and Price Form**

The bid will be award to the highest responsible bidder. All machines will be sold on an individual basis. There are fourteen (14) machines available. You will not be bidding on a specific machine, as the selection will be made in order of the highest responsible bid.

You may bid on one, some or all of the machines by indicating the number of machines under the quantity field at the bottom of this form.

The removal of all machines from the Ventura College campus is the sole responsibility of the bidder. The District can not be held responsible for any damage caused by the awarded bidder or injury to the awarded bidder during the transport of the machines(s) by the awarded bidder.

Specifications and a list of the machines that will be sold are in the following documents. The Bidder may bid on one (1), some or all of the machines by indicating the desired number in the quantity filed of the pricing form. Please note that some of the machines may not be available upon bid submission due to local school districts may obtain 1 or more machines for their programs.

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Quantity \_\_\_\_\_ x \$ \_\_\_\_\_ each = Total bid amount: \$ \_\_\_\_\_  
Machines

Payment must be made by Cashier's Check made payable to the Ventura County Community College District after award of bid.

Printed Name: \_\_\_\_\_ Signature: \_\_\_\_\_

# Ventura County Community College Equipment Description

## Bridgeport Milling Machine with:

(Serial # J309368 / Asset # N00004209)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

## Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

## Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



## Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

## Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

## Comments:

*Equipment is in acceptable working order. Vice is ceased.*

*Accessories include a select set of R-8 collets:*

*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*



# Ventura County Community College Equipment Description

## Bridgeport Milling Machine with:

(Serial # J309368 / Asset # N00004209)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

## Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

## Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



## Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

## Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

## Comments:

*Equipment is in acceptable working order. Vice is ceased.*

*Accessories include a select set of R-8 collets:*

*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

*15-foot-long, 3-wire, 10-gauge power cord but no plug is provided.*

# Ventura County Community College

## Equipment Description

### Bridgeport Milling Machine with:

(Serial # J309388 / Asset # N00004210)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

### Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

### Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



### Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

### Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

### Comments:

*Equipment and accessories are in acceptable working order.*

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*Accessories include a select set of R-8 collets: 1/4", 1/2"*

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*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

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*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College Equipment Description

## Bridgeport Milling Machine with:

(Serial # J309358 / Asset # N00004211)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

## Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

## Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



## Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

## Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

## Comments:

*Equipment and accessories are in acceptable working order.*

*Accessories include a select set of R-8 collets: 1/4", 1/2"*

*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

# Ventura County Community College

## Equipment Description

### Bridgeport Milling Machine with:

(Serial # J309365 / Asset # N00004212)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

### Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

### Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



### Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

### Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

### Comments:

*Equipment and accessories are in acceptable working order.*

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*Accessories include a select set of R-8 collets: 1/4", 1/2"*

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*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

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*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College Equipment Description

## Bridgeport Milling Machine with:

(Serial # J309357 / Asset # N00004213)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

## Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

## Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



## Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

## Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

## Comments:

*Equipment and accessories are in acceptable working order.*

*Accessories include a select set of R-8 collets:*

*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

# Ventura County Community College

## Equipment Description

### Bridgeport Milling Machine with:

(Serial # J309381 / Asset # N00004214)

- 2J-head engine / belt housing
- X-axis auto-feed table
- X & Y-axis Digital Read-Out Indicator

### Machine Specifications:

**Power:** 3-phase, 230 volts

**Spindle:** 2HP, 60-4200 rpm

**Spindle Taper Size:** R8

**Table Size:** 49" x 9" (equipped with 3 t-slots)

**Table Travel:** 36" x 12" x 16"

**Left/Right Head Angle Tilt:** +/- 90°

**Forward/Backward Head Angle Tilt:** +/- 45°

### Extra accessories Included:

- Kurt 6-inch table vice
- ACU-RITE DRO (digital read out)
- Bridgeport 8F auto-feed table drive
- 3/4" Drill chuck w/ R-8 taper
- Select R-8 collets & rack

**Description:** Standard manual vertical milling machine. Includes Kurt 6-inch table vice, Acu-Rite auto-feed drive and Digital Read Out indicator.

The position of the workpiece can be moved along all 3 of the machines working axes (X, Y, and Z).



### Approved Materials:

- Metals
- Plastics
- Wood (plywood and hardwood)

### Machine Size

- Height 87" (2.21 m)
- Weight 1,930 lb (875 kg)
- Floor Space 7' x 10' (2.13 x 3.0mm)

### Comments:

*Equipment and accessories are in acceptable working order.*

*Accessories include a select set of R-8 collets:*

*and a drill chuck with R-8 taper. Also, includes the matching levers and wrenches for the function of vice, z-axis and quill.*

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

# Ventura County Community College Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20110429 / Asset # N00004705)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

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*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

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*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

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*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College

## Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20100418 / Asset # N00004706)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

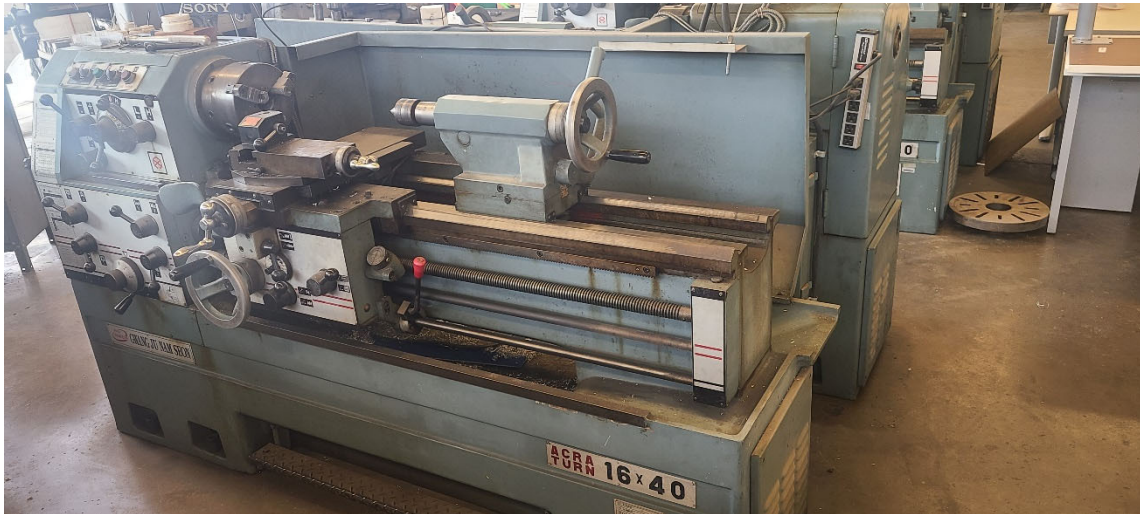
**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

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*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

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*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

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*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20100480 / Asset # N00004707)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

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*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

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*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

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*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College

## Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20100443 / Asset # N00004711)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

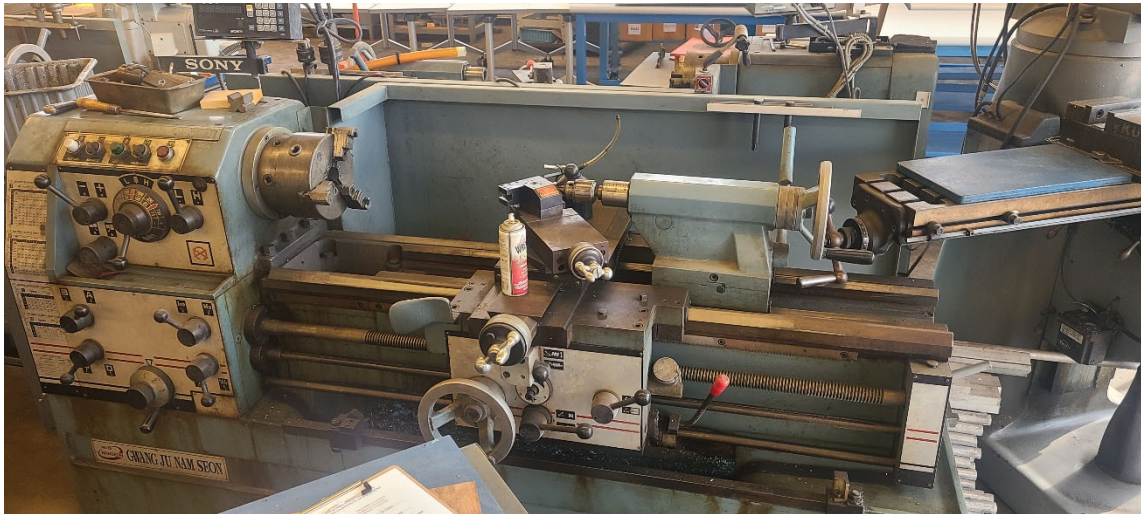
**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

---

*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

---

*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

---

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20100386 / Asset # N00004712)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

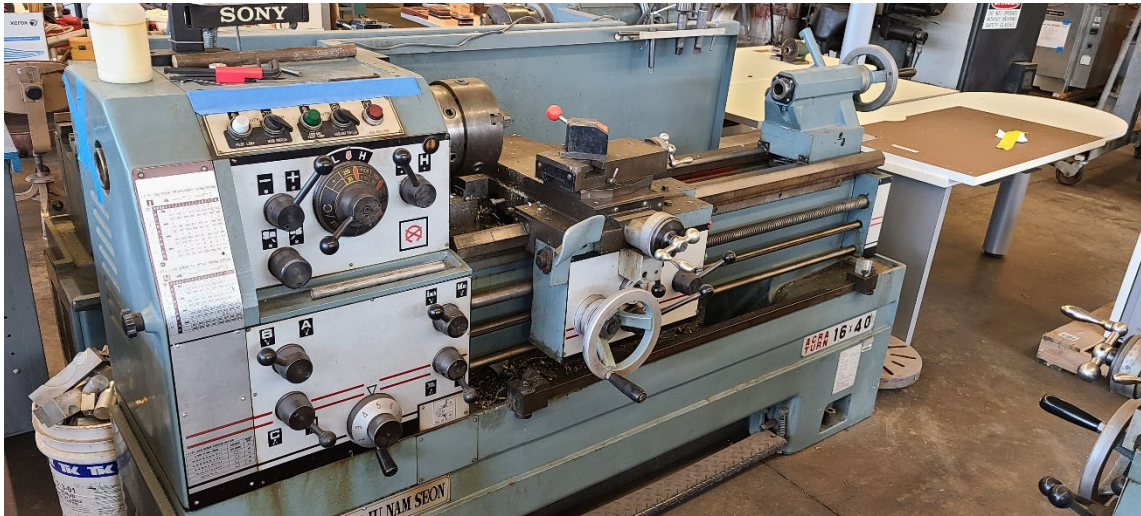
**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

---

*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

---

*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

---

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20100411 / Asset # N00004713)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

---

*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

---

*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

---

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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# Ventura County Community College Equipment Description

**Namsun, Mecca Turn 400x1000 with:**

(Serial # 20100383 / Asset # N00004714)

- 3 Jaw Scroll Chuck & Flange
- Tailstock
- Coolant System
- Thread chasing dial
- X & Z-axis auto-feed
- X & Z-axis Digital Read-Out Indicator

**Spindle Nose:** D1 – 6

**Distance between centers:** 39.37"

**Extra accessories Included:**

- KDK Tool Post
- Live center turning tool #4 taper
- Taper turning attachment
- Sony DRO (digital read out)
- 5/8" Jacob's chuck JT33 w/ Morse taper
- Hex-head Wrench

**Description:** Manual engine lathe with foot pedal break. One meter between centers. Auto feed modes switch between coarse, finish passes, also inch and metric threading.

**Machine Size**

- Height 48" (1.219 m)
- Weight 3,858 lb (1750 kg)
- Floor Space 41" x 86" (1.041 x 2.184 m)

**Machine Specifications:**

**Power:** 3-phase, 230 volts

**Swing over bed:** 16"

**Hole thru Spindle:** 2"

**Horsepower:** 5HP

**Spindle speed:** 23-1800 rpm

**Approved Materials:**

- Metals
- Plastics
- Wood (plywood and hardwood)



**Comments:** *Equipment and accessories are in acceptable working order.*

---

*Accessories include KDK Tool Post, Thread chasing dial, Tailstock, a drill chuck with Morse taper, Sony DRO and Hex-head wrench.*

---

*In some cases, set may include 4 Jaw chuck and Steady Rest, if available.*

---

*15-foot-long, 3-wire, 10-gauge power cord but no outlet plug is provided.*

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