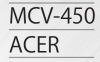


HIGH PRODUCTIVITY

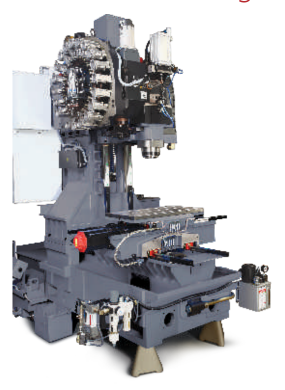
Vertical Machining Centers







Vertical Machining Centers



Our tradition of listening closely to the demands of customers has led to the development of a wide range of vertical machining centers. The machine models have continuously evolved to suit customer needs making AMS the most preferred vertical machining center manufacturer in the country. The MCV-450 & Acer are the work-horses which provide high value for investment in-terms of the cost per component. Rich engineering experience at AMS has facilitated the development of machines with the most suitable parts for machining process. All machines have structural components made of cast iron which are machined to provide and retain high built in accuracies. The machines are designed, manufactured, assembled and tested to perform under very demanding working conditions.

Axes Configuration

High Speed Spindles

MCV-450 & Acer is equipped with a high rigid, high speed spindle. Designed for a wide range of applications. Spindles are considered as a heart of the machining center. AMS follows a stringent procedure in assembling and mounting the spindle on to the machine. These machines can be equipped with either BT-40 or HSK A63. These spindles are checked for run -out and vibrations before the machining test



BT-40

HSK A63 Spindle

HSK shanks were developed to address performance problems associated with the traditional interfaces, particularly in high speed machining applications. The HSK tooling systems offer advantages in terms of accuracy, repeatability, weight and fast tool changing cycles.

Ease of Operation

In the design of our machines, in addition to the functional aspects, ergonomics are given equal priority. Optimum job loading height, easy access to the spindle, ease of chip removal, maintenance friendliness, are some of the key aspects considered. We also provide Total Productive Maintenance (TPM) features on the machines as options. It is our continuous endeavor to improve the existing products to cater to the needs and expectations of the customer.

Quality & Inspection





The machine geometric accuracies are fullyinspected to assure the highest accuracy standards. The high precision laser unit is applied for inspecting positioning accuracy & repeatability & ball bar tester to inspect the geometric error & ensures superior circular accuracy throughparameter adjustment.



Cutting inspection

Heavy cut & NAS test before shipment, each AMS machine is subject to cutting tests which are combined with proper parameter adjustments to guarantee the best possible cutting quality.

Automatic tool changer



20 tool ATC is standard, 24 / 30 tool ATC is Optional

Rotary table

NIKKEN





Rotary table mainly increases productivity & reduces setups. AMS recommends UCAM URH 251 / 321model or NIKKEN 260 FA / 320 FA. Model for MCV-450 & Acer. Fully synchronized 4th & 5th axis configurations are available on MCV-450 & Acer Models

Accuracy

| | VDI DGQ 3441 | ISO 230-2 |
|---------------|----------------|------------|
| Positioning | 0.015 mm | 0.010 mm |
| Repeatability | \pm 0.005 mm | ± 0.003 mm |

Automatic pallet changer

The automatic pallet changer system on the machine reduces unproductive time during machining. Machining can be carried out on one pallet, while the other can be used for preparation (seating and clamping of work-pieces etc.).

Two options available 1. Linear pallet changer 2. Rotary pallet changer

| Linear APC | MCV-450 | Acer |
|-----------------------------|-------------|-------------|
| Pallet size (mm) | 800 x 435 | 800 x 485 |
| Max. load on pallet (Kgf.) | 350/500 | 400 |
| Pallet changing time (Sec.) | 17 | 20 |
| Machine (width x depth) | 3300 x 3600 | 3300 x 3700 |



Rotary APC

| Rotary APC | MCV-450 | Acer |
|-----------------------------|-------------|-------------|
| Pallet size (mm) | 800 x 450 | 800 x 500 |
| Max. load on pallet (Kgf.) | 350 | 350 |
| Pallet changing time (Sec.) | 10 | 10 |
| Machine (width x depth) | 3000 x 4300 | 3000 x 4400 |

Coolant system



Std. Coolant tank



Grundfos or Wanner Pump

Through coolant increases tool life, allows higher cutting speeds, and clears chips during deep hole drilling. Two systems are available.

- 1. CTS with Grundfos Pump (21 bar pressure)
- 2. CTS with Wanner Pump (50 bar pressure).

Coolant Tank:

Large capacity chip tray, reliable & trouble free, convenient & easy to maintain

Chip Conveyor



Removing chips is very important in terms of productivity & environmental protection. AMS provides various chip handling systems for better work environment. Coil conveyor & screw conveyor also offered for cast iron and steel applications.

| | Al Chips | Cast Iron Chips | Steel (Short Chips) |
|------------------|----------|-----------------|---------------------|
| Scraper | ✓ | ✓ | |
| Slat cum scraper | ✓ | ✓ | ✓ |
| Magnetic | | ✓ | ✓ |

Tool Management







Touch probe



Tool setter



Tool breakage detection

CNC Control System Options

Operator friendly control system with 8.4" Colour LCD

FANUC 0iMF is standard for MCV-450 & Acer

FANUC 0iMD/Siemens 828D is optional Mitsubishi M70AVU / M70BVUcan also be offered



FANUC 0iMF



Siemens 828D



Mitsubishi M70AVU/ BVU

Tooled up Solutions

The application engineering team of AMS has wide experience in identifying the process for machining and providing suitable work holding and tooling solutions. This ranges across the markets from high speed & productivity solutions for the automotive industry to the high precision and accuracy solutions for the aerospace or mould making industry. This not only includes support in selection of the most suitable machines but also designing the fixtures and identification of the ideal cutting tool for the selected process. The entire prove out of the components to meet the desired cycle time can be undertaken when solutions are opted for.

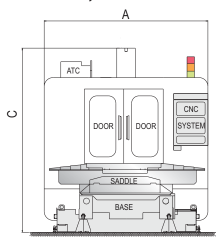


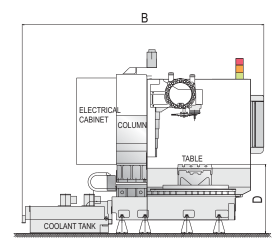
Automation Solutions

It is a constant endeavor to provide better productivity on our products. Our machines are made suitable for automation interface of different types. With the experience of providing machining solutions AMS is capable of augmenting the manufacturing process with integration of automation solutions. Either semi-automated with auto-unloading or fully automated with unmanned operations there are myriad of options to choose from suiting the machining process and layout. Our automation solutions provide enhanced productivity, output consistency and minimized dependency on man power.



Machine Layout





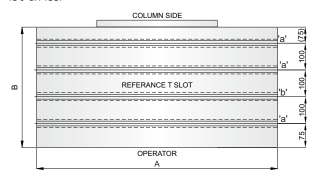
* For MCV-450, Acer

| | A (Width) | B (Depth) | C (Height) | D |
|---------|-----------|-----------|------------|-----|
| MCV-450 | 2200 | 3100 | 2550 | 925 |
| Acer | 2200 | 3200 | 2650 | 925 |

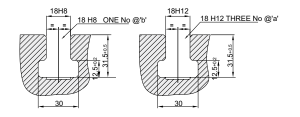
^{*} All dimensions in mm

Table Details

MCV-450 & Acer

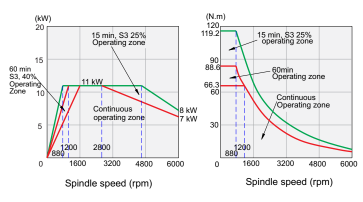


| Model | Clampir | Clamping Area | | T-Slots | |
|---------|---------|---------------|----|---------|-------|
| | А | В | S | Ν | Pitch |
| MCV-450 | 1000 | 450 | 18 | 4 | 100 |
| Acer | 1000 | 510 | 18 | 5 | 100 |



Spindle Power Torque Diagram

MCV-450 & Acer



(N.m) 160 (kW) 20 15 min, S3 25% operating zone 15 min, \$3 25% operating zone 60 min Operating Zone 60min operating zone 88.6 80 Continuous operating zone 66.3 kW Continuous kW 2800 0 1600 3200 4800 6000 1600 3200 4800 Spindle speed (rpm) Spindle speed (rpm)

Make : Fanuc, Rated Power : 11/7.5 kW (Std.) Max. Spindle Speed : 6000 rpm

Make : Fanuc, Rated Power : 15/11 kW (Opt.) Max. Spindle Speed : 6000 rpm

Components

















Specifications

| | Unit | MCV - 450 | ACER |
|---|----------|-----------------------|-----------------------|
| CAPACITY | | | |
| Table longitudinal travel (X - Axis) | mm | 800 | 800 |
| Table cross travel (Y - Axis) | mm | 450 | 510 |
| Headstock travel (Z - Axis) | mm | 500 | 500 |
| Spindle nose face to table top | mm | 175 - 675 | 175 - 675 |
| Table height from floor | mm | 925 | 925 |
| TABLE | | | |
| Table size | mm x mm | 1000 x 450 | 1000 x 510 |
| T - slot (No. x size x pitch) | | 4 x 18 x 100 | 5 x 18 x 100 |
| Max. load on table Standard / Option | kgf | 400 / 700 | 500 |
| SPINDLE & AXES | | | |
| Spindle taper | | 7 / 24 No.40 | 7 / 24 No.40 |
| Spindle speed - Std. | rpm | 60 - 6000 | 60 - 6000 |
| Spindle speed - Opt. 1 | rpm | 80 - 8000 | 80 - 8000 |
| Spindle power - Std. | kW | 11 / 7.5 | 11 / 7.5 |
| Spindle power - Opt. | kW | 15 / 11 | 15 / 11 |
| Rapid traverse - X / Y / Z | m / min | 30 / 30 / 30 | 32 / 32 / 30 |
| Option with higher axes motor | m / min | 24 / 24 / 24 | |
| Feed rate | mm / min | 1 - 10000 | 1 - 10000 |
| Guideways Type | | LM | LM |
| AUTOMATIC TOOL CHANGER | | | |
| Tool change system | | Twin Arm | Twin Arm |
| Tool storage capacity - Std. / Opt. | Nos. | 20 / 24 / (30) | 20 / 24 / (30) |
| Pull stud | | DIN 69872 / MAS - 403 | DIN 69872 / MAS - 403 |
| Max. tool dia with all pockets full | mm | 80 / (75) | 80 / (75) |
| Max. tool dia with adjacent pockets empty | / mm | 155 / (125) | 155 / (125) |
| Max. tool length | mm | 250 | 250 |
| Max. tool weight | kgf | 8 | 8 |
| Chip to chip time** | sec. | 5 | 5.3 |
| Tool shank type - Std. / Opt. | | BT - 40 / HSK A63 | BT - 40 / HSK A63 |
| CNC System Std-FANUC | | 0iMF | 0iMF |
| Opt Siemens | | 828D | 828D |
| Opt Mitsubishi | | M70AVU / M70BVU | M70AVU / M70BVU |
| Basic machine weight | kgf | 5300 | 6000 |
| Power supply (Basic Machine) | kVA | 25 | 25 |

^{**} Valid for Standard specification *All specifications are subject to change without prior notice

Standard Features

- Rigid tapping
- Tool shank: BT-40
- Spindle power: 11 / 7.5 kW
- Three tier indication lamp
- Work light
- Full guarding
- Coolant tank & Chip tray
- Laser calibration & ball bar test
- 20 tool side mounted ATC
- Panel cooler for electrical cabinet

Optional Features

- Increased day light area
- Tool shank: HSK A63 / BBT-40
- Wider guarding
- Through spindle coolant system
- Flood coolant, chip flushing & Coolant gun
- Chip conveyor
- Higher spindle speed & Spindle power
- Automatic pallet changer
- 24 / 30 / 40 tool ATC
- Front Auto door
- CNC Rotary table / Index table
- TPM Friendly machine
- Tooled up solutions & Automation

Operator Friendly Features (Optional)

- AMS Tool load monitoring system
- AMS Intelligent controller Interface environment
- AMS Machine intelligent monitor
- AMS On screen user assistance
- AMS Thermal error compensation

- AMS Power backup system
- AMS Custom screen development (Basic / Advanced)
- Programming assistance
- On screen energy meter (Std.)
- Remote diagnosis

ACE MANUFACTURING SYSTEMS LTD.

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