TAKUMI Series



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5-Axis Machining Center

UVC600

U Series

The Takumi UVC600, 5-axis machining center, is designed for high precision finishing of medium and large size parts in markets such as dynamic die and mold, aerospace and automobile applications.

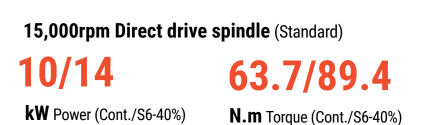
The solid one-piece bed, provides excellent support for UVC600. The cantilever table is robust embedded in the machine frame on the side, which not only enhances the rigidity of the machine, but creates more space in the machine.

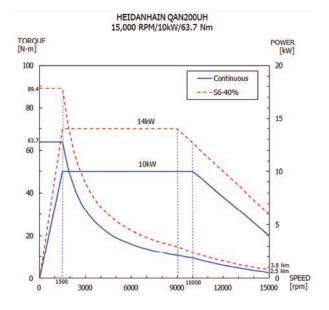
UVC600 provides highly efficient and productive processing for all kinds of complicated applications by 5-axis simultaneous movement.





Spindle Power - Torque Curve

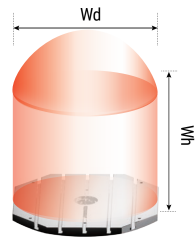




High Performance DDM Cantilever Table

The cantilever table uses integral direct drive motors (DDM), instead of gear drives, promoting quicker response, higher torque, outstanding position accuracy and lower service maintenance. The cantilever table is driven by direct drive motor (DDM), which motion can be delivered 100% from motor to provide high speed, high torque and zero backlash.





Maximum workpiece size (Wd x Wh)

UVC600 Φ 660 x 490mm Maximum workpiece weight

350kg

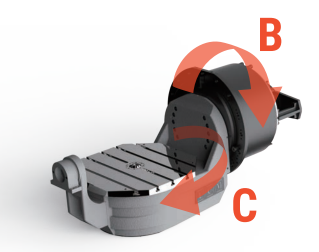
UVC600

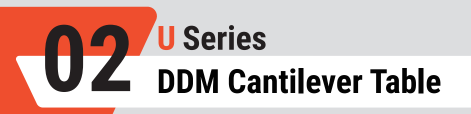
DDM Cantilever Table

B/C rotation range

-40°~+110°/360°

B/C rotation speed 50/100 rpm





USeries User Convenience

UVC600 is built ergonomically for simple operation and uncomplicated maintenance.



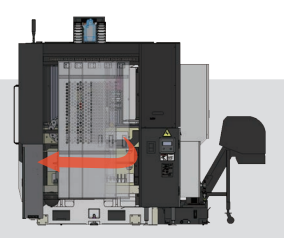
Two doors opening with wide operation panel

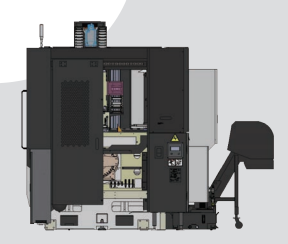
Two doors opening to the working area gives the operator impressive freedom and handling space. The operation panel can swivel 90 degree.



Ergonomic loading and unloading

Easy loading and unloading of heavy and large workpieces through the gap on the top cover by over-head crane.





Simple maintenance

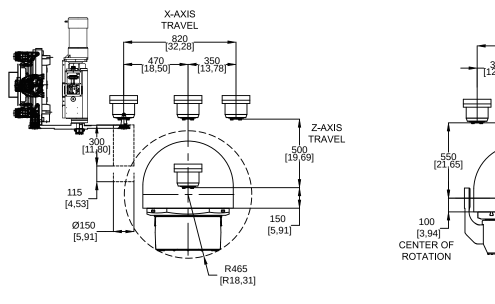
The sliding maintenance door design makes people to have easier access to the hydraulic system and the spindle clamping system.

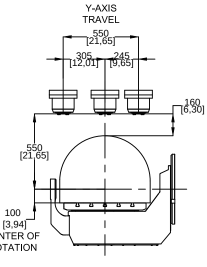


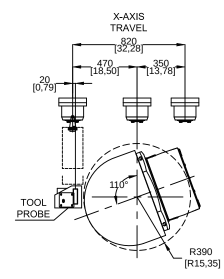
Spindle and Table Travel Range

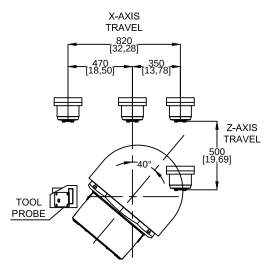
UVC600

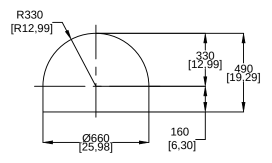
Unit : mm











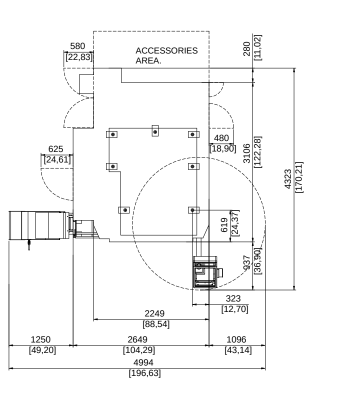


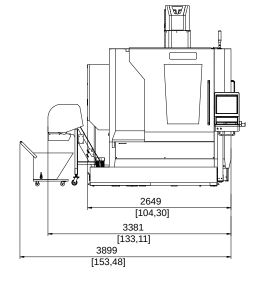
External Dimension

UVC600

Unit : mm

Unit : mm





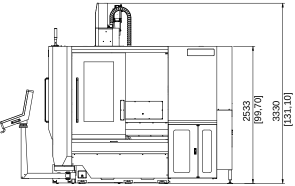
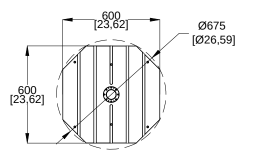
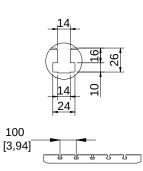


Table & T-Slot Dimension

UVC600





Machine Specification

Travel	UVC600
X/Y/Z-axis	820 / 550 / 500mm
Distance from spindle nose to table	150-650mm
Table	
Dimension	□600mm
Max. load	350kg
<u>T-slot</u>	14 x 5
Spindle	
Spindle type	Direct-drive
Spindle speed	15000rpm
Spindle motor power	10kW/14kW (Cont./S6-40%)
Spindle taper	BBT40
Feed	
Rapid feed (X/Y/Z)	36/36/36m/min
Cutting feed	20000mm/min
<u>_</u>	
C-Axis	
Rotation range	360°
Positioning accuracy	±5"
Rotation speed	 100rpm
Rotation torque (cont.)	
Rotation torque (max.)	700Nm
Clamping torque	630Nm
B-Axis	
Rotation range	-40° ~ +110°
	±5"
Positioning accuracy	
Positioning accuracy Rotation speed	5Urbm
Rotation speed	50rpm 1875Nm
	50rpm 1875Nm 3460Nm

ATC & Magazine

ATC type	Chain type
Number of tools	40pcs
Max. tool diameter (next pockets epmty)	75/150mm
Max. tool length	300mm
Max. tool weight	7kg

Supply

Net Weight

Machine weight

Standard:

Heidenhain TNC640 15,000rpm, BBT40, Direct drive spindle 40T, chain type tool magazine Steel belt type chip conveyor Spindle cooling system Spindle oil air lubrication device Spindle coolant splash Cutting coolant system Air blast through spindle taper Full enclosed splash guard Linear scales (X/Y/Z) Centralized automatic lubrication system 3-axis lubrication oil separated collection system Coolant tank & coolant flushing system 3-Color signal light Working light Foundation pads & bolts kits Air conditioner for electric cabinet Rotary encoders for rotary axis Oil skimmer Dynamic collision monitoring Maintenance tools Manuals Washing gun & air gun Manual pulse generator RS232 and RJ45 interface CE certified

Optional:

60T, chain type tool magazine Scraper type chip conveyor Coolant through spindle (30bar/ 70bar) Cutting oil mist cooling device Oil mist collector device Workpiece measurement Tool measurement Transformer HEIDENHAIN TS740 automatic tool tip accuracy compensation

🐨 TAKUMI

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