

SHANDONG DEED PRECISION MACHINE TOOL CO., LTD

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V SERIES VERTICAL MACHINING CENTER



SHANDONG DEED PRECISION MACHINE TOOL CO.,LTD. www.deedmt.com

ABOUT

Shandong Deed Precision Machine Tool Co.,Ltd. have been cooperating with German partners since 2014, aimed to take in advanced German technology and absorb German design and production process by joint work between Chinese and German engineers. At the 10th Anniversary of the company, we combined all German concept we got , with new material UHPC, new process steel-board welding and new manufacture mode modularization, gave life to the 10-YEAR-CLASSIC vertical machining center V1160L, to provide more effective solutions for metal processing industry.





15000m² dust-free constant-temperature assembling plant, KELLENBERGER grinding machining center from Switzerland, WALDRICH Portal milling machine from Germany, KURAKI Milling and Boring machine from Japan, DIXI Jig Boring machine from Switzerland, imported top-brand high precision Grinding machine, Horizontal machining center, laser cutting machine as well as full automatic sheet metal painting line, all we owned now are aimed to provide reliable quality guarantee for machine parts and whole series products.





KELLENBERGER Grinding Machine





WADLRICH Portal Milling Machine





Quality control with strict internal standard, make sure all details under-control



Laser Interferometer



Dynamic Balanc



Horizontal Dynamic Balance



Three-coordinate Measure



Ball-bar tester



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From product design to machine assembly, each process will be jointly finished by both Chinese and German engineers, to make sure each machine have top precision standard and stability ,gain perfect performance with German production engineering.



Key parts assembled by experienced German mechanicians



R&D and Design





Manufacture Process





Stable Physical and Mechanical Properties with UHPC







Better Vibration Absorption

The vibration absorption of UHPC mineral casting is 10 times better than iron casting. Under large dynamic load, the stability of machine precision can be guaranteed, while the surface finish quality of the workpiece can also be improved by 20%.

Excellent thermal stability

The thermal conductivity of UHPC mineral casting is 1/20 of that of iron casting, the specific heat capacity is 2.1 times of that of iron casting . Excellent thermal stability and thermal inertia can effectively control any kind of machine deformation caused by temperature change, the stability of machine precision is further guaranteed.







Column rigidity increased by 46%



Solid casted machine bed, deformation is only 24% of grey iron casting

Moving Parts Stable in High-Speed with Lightweight, high rigidity welding structure





The moving parts are welded by high-strength low-alloy steel, the material elasticity modulus is around 1.4 times of that of iron casting , so the overall regidity can be improved by more than 30% .

Lighter Weight

Compared to iron casting, the lighter-weight structure can reduce unit weight by 20%-30%, effectively reduce the inertia of moving parts and increase the dynamic response by 10-20%.





Steel-welded headstock is 22% lighter than grey iron casting, rigidity improved by 30% Steel-welded saddle, worktable rigidity improved by 60%



Z-axis no counterweight, effectively reduce vibration caused by Z-axis reverse .



Solid structure for better vibration absorption .



Tool magazine vertical installed, reduce lateral deformation and improve tool change stability.



Headstock overhanging ratio 1:1 for higher rigidity .



3-axis linear guideway with large span, can help for bigger load capacity, higher rigidity and more stability.



Inner protection with circulative design, base board with inclined surface, can protect chips or liquid going inside of the hood ,increase service life of functional parts .

With anti-chips and derailment roller structure, front door can be guaranteed for frequent using.



Inner protection has no fake Double protection for bearing block guideway reserved for smooth for longer service life of bearings. run.





Water channel reserved on machine base, for cutting liquid backflow rather than overflow .



Pre-casted groove with sealing rubber strip to make machine cover non-leakage.



Air cylinder to effectively reduce tool changing faults .



Oil filter to avoid lubrication pipeline jam .



Precise pressure release valve to keep air pressure stable and extend spindle service life.



material	45
disc cutter diameter	80mm
cutting depth	4mm
cutting width	75%
S	890
F	600



Air filter to reduce water and oil pollution in air and increase service life of spindle and ATC.



Low pressure monitor to avoid heavy damage to spindle.



material	AL-7075
feedrate	300
spindle speed	9000
cutting tool	φ4Alloy milling cutter
height	15mm
needle diameter	0.06mm







All parts are strictly tested, inspected, evaluated and approved to make sure all process top reliable and meet all standards.





TECHNICAL SPECIFICATIONS

Machine Model		V850L	V1160L	V1370L	V1580L	V1690L
spindle drive type		Belt type/direct type	Belt type/direct type	Belt type/direct type	Belt type	Belt type
spindle max.speed	rpm	8000/10000	8000/10000	8000/10000	5000	5000
spindle power	kW	11/15	11/15	11/15	11/15	11/15
controller		FANUC 0i MF(5)	FANUC 0i MF(5)	FANUC 0i MF(5)	FANUC 0i MF(5)	FANUC 0i MF(5
Travel						
X/Y/Z travel	mm	850/500/510	1100/610/610	1300/710/710	1500/810/810	1600/910/810
spindle nose-table	mm	150-660	150-760	150-860	150-960	150-960
Table						
table size(LxW)	mm	950*500	1200*600	1400*700	1700*800	1800*900
T-slot(SizexNo.xPath)	mm	18*4*100	18*5*100	18*5*125	22*6*125	22*6*130
load capacity	kg	500	1000	1300	1500	1600
Feedrate						
traverse speed	m/min	36/36/24	36/36/24	30/30/24	20/20/20	20/20/20
cutting speed	mm/min	1-10000	1-12000	1-10000	1-8000	1-8000
Accuracy						
3 axis positioning accuracy(ISO)	mm	0.008 full travel	0.008 full travel	0.010 full travel	0.012 full travel	0.012 full trave
repeatability(ISO)	mm	0.005 full travel	0.005 full travel	0.006 full travel	0.008 full travel	0.008 full trave
ATC						
type/capacity		Disk type/24T	Disk type/24T	Disk type/24T	Disk type/24T	Disk type/24T
max.tool size(full /unfull/length)	mm	Φ78/Φ150/ 300	Φ78/Φ150/ 300	Φ78/Φ150/ 300	Ф105/Ф200/ 350	Φ105/Φ200/ 35
max. tool weight	kg	8	8	8	15	15
Others						
airpressure	MPa	0.65	0.65	0.65	0.65	0.65
power	KVA	25	25	25	-	-
machine weight	kg	6000	7000	10000	13500	14200
machine size (LxWxH)	mm	2600*2600*3050	2900*2250*3200	3300*3500*3350	4200*3700*3600	4500*3800*360
tandard Configuration				Options		
nuc 0i-MF(5)	Workpiece co		outside cooling	Fanuc 0iMF(3),Mitsubishi,Siemens controller	Column highten 200mm	Pneumatic door
uto Lubrication system	Whole machir	ne cover Disk-tvi	pe ATC-24T	Chain type chip conveyor and cart	Eluching dovico	Water dup

Auto Lubrication system Air filter system Spindle taper air blow

Spindle air curtain protection

Whole machine cover Handheld pulse generator Working light Alarm Light Spindle outside cooling Disk-type ATC-24T Communication interface Air cylinder Air gun

Fanuc 0iMF(3),Mitsubishi,Siemens controller Chain type chip conveyor and cart Electrical cabinet door opening detection Door interlock Two sides chain type back chip conveyor

Column highten 200mm Flushing device Tool probe Spindle oil cooler 4 axis and tailstock Pneumatic door Water gun CTS (Coolant through spindle) Electrical cabinet air conditioner

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- Standard after-sales service processing















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