

Patent Certificates



MODEL GUIDE



Vertical Machining Centres



Horizontal Machining Centres

JIANGNAN CNC MACHINE TOOL CO., LTD.
JIANGNAN TECHNOLOGY (SONGYANG) CO.,LTD.

Headquarters Add: Jiangnan Science Park,
 Wenzhou Bridge Industrial Zone, Yueqing City,
 Zhejiang Province, China

Factory Add: Wangcun Industrial Park, Songyang
 County, Lishui City, Zhejiang Province, China

Tel: +86 - 577 - 62867288 - 826

Fax: +86 - 577 - 62867288 - 807

Mob: +86 - 18312939399

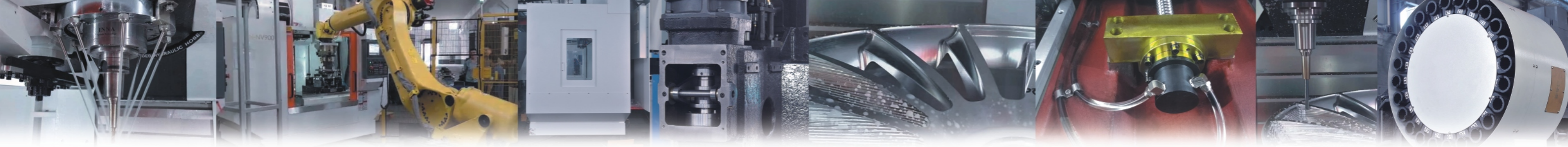
http: //www.jnsk.com.cn

E-mail: sales@jnsk.com.cn



LINKEDIN

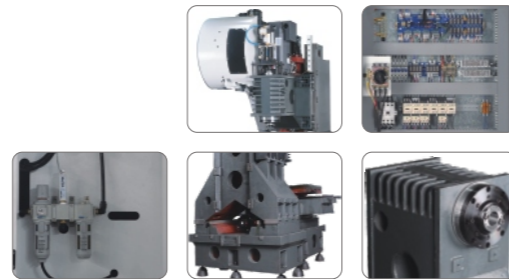
JIANGNAN CNC MACHINE TOOL CO., LTD.
JIANGNAN TECHNOLOGY (SONGYANG) CO.,LTD.



NV SERIES

High Speed Heavy Duty Vertical Machining Centre

New Structure and Latest Japanese Technology



Machine specification	Unit	JN-NV900(A)	JN-NV900(B)	JN-NV1050	JN-NV1070	JN-NV1300
X/Y/Z travel	mm	900/500/500	900/625/500	1050/550/600	1050/700/600	1300/700/600
Table	mm	1000×500	1000×600	1300×550	1300×650	1500×650
T-Slot	mm	5×18×100	5×18×100	5×18×100	5×18×100	5×18×100
Tool spank	-	BT40	BT40	BT40/BT50	BT40/BT50	BT40/BT50
Spindle speed	rpm	8000/12000	8000/12000	8000/6000	8000/6000	8000/6000
Spindle Transmission	-	Belt drive / Direct drive	Belt drive / Direct drive	Belt drive	Belt drive	Belt drive
Spindle motor Max. rating	kw	11-15/7.5-11	11-15/7.5-11	15-18.5	15-18.5	15-18.5
Continuous Torque	n · m	70/47.7	70/47.7	70/95.5	70/95.5	70/95.9
Rapids on X*Y*Z axis (Linear guideway)	mm/min	1-20000	1-20000	1-20000	1-20000	1-20000
Max. Cutting feedrate	m/min	36/36/36	36/36/36	36/36/36	36/36/36	36/36/36

V SERIES

High Speed, High Accuracy Vertical Machining Centre

High Speed, High Precision and High Rigidity



Machine specification	Unit	V800
X/Y/Z travel	mm	800/500/500
Table	mm	900×500
T-Slot	mm	5×18×100
Tool spank	-	BT40
Spindle speed	rpm	12000
Spindle Transmission	-	Direct drive
Spindle motor Max. rating	kw	7.5-11
Continuous Torque	n · m	47.7
Rapids on X*Y*Z axis (Linear guideway)	mm/min	1-16000
Max. Cutting feedrate	m/min	36/36/36

T SERIES

Drilling & Tapping machining centre

Structural Design of High Speed & High Dynamic Performance



Machine specification	Unit	JN-T500
X/Y/Z travel	mm	500/400/330
Table	mm	650×400
T-Slot	mm	3×14×125
Tool spank	-	BT30
Spindle speed	rpm	12000/15000
Spindle Transmission	-	Direct drive
Spindle motor Max. rating	kw	3.7-5.5
Continuous Torque	n · m	23.6
Rapids on X*Y*Z axis (Linear guideway)	mm/min	1-16000
Max. Cutting feedrate	m/min	60/60/60

H SERIES

High efficiency Horizontal machining centre

High production efficiency & chip removal efficiency



Machine specification	Unit	JN-H50	JN-H63	JN-H800	JN-H1810
X/Y/Z travel	mm	800/650/600	1000/750/600	1250/900/1000	1800/1000/1200
Table	mm	500×500	630×630	800×800	1200×1000
T-Slot	mm	5×18×100	5×18×100	7×22×100	7×22×100
Tool spank	-	BT50	BT50	BT50	BT50
Spindle speed	rpm	1500-6000	6000	6000	6000
Spindle Transmission	-	BF Gearbox/Belt drive	BF Gearbox/Belt drive	BF Gearbox/Belt drive	Direct drive
Spindle motor Max. rating	kw	22-26	22-26	15-18.5	22-26
Continuous Torque	n · m	480-120/140	480-120/140	480-120/140	140
Rapids on X*Y*Z axis (Linear guideway)	mm/min	1-1000	1-1000	1-1000	1-10000
Max. Cutting feedrate	m/min	24/24/24	24/24/24	24/24/24	15/15/15