

Technical Parameter

Items		Unit	VF108P
Standard controller			FANUC 0i-MF Plus absolute type 0 15" LCD
Travel	X axis travel (work-table)	mm	1080
	Y axis travel (saddle)	mm	600
	Z axis travel (spindle head)	mm	600
Work table	Table size (length×width)	mm	1280X600
Spindle	Spindle taper		HSK-A63
	Max. spindle speed	rpm	15000(Direct driven)
	Spindle motor power (continual working/Max.)	kW	9/15
	Spindle torque (continual working/Max.)	N.m	57.3/120
Machine size (length/width/height)		mm	3930x3510x2850
Machine weight		kg	6900

We reserve the right to change technical parameters for improvement of our products without giving notice to customers.

Configuration Table

Standard&Option	VF108
FANUC 0i-MF Plus absolute type 0 15" LCD	●
mitsubishi M80A 15" LCD	○
SIEMENS 828D 15.6" LCD	○
Max. 1500 blocks pre-read	●
iHMI+ManualGuide i + Data Server 2G	●
Direct driven spindle 15000rpm HSKA63	●
Direct driven spindle 15000rpm BBT40	○
Electric spindle 20000rpm HSKA63 SKYNC170	○
Electric spindle 24000rpm HSKA63 SKYNC/IBAG 170	○
Arm type ATC HSKA63 24T	○
Arm type ATC HSKA63 32T	○
Chain type ATC HSKA63 32T/40T/60T	○
Column raise 200	○
Column raise 300	○

Full-enclosed splash guard	●
Spindle chiller / Coolant surrounding spindle	●
Spindle air sealing / Air blowing device	●
Working area light / 3 colors warning light	●
A/C for electric cabinet	●
Portable MPG	●
Grease lubrication device	●
Coolant system / Pneumatic system	●
Chain chip conveyor	○
Air gun / Water gun with flushing function	●
Oil skimmer(Japan)	●
Automatically power off / Tool kit	●
Transformer	●
Adjustable level bolts and foundation block	●
Safety door interlock / Operation manual	●
Roof spraying system	○

Mass flow chip flushing function	○
Drawer type water tank	●
Buzzer alarm lamp	○
Air dryer	○
Oil mist collection machin	○
Coolant through spindle center 20/30/5070bar	○
Voltage stabilizer	○
Collision avoidance device	○
Measuring system	○
Smart spindle temperature compensation(FANUC)	●
Absolute linear scale(FAGOR)	○
Water tank with level detection	●
Full enclosed iron box packag	○

●Standard ○Optional xNot available