

GooDa CNC Gantry Machining Center

GDGM-2015ANC



Machine technical specification

Model:GDGM-2015ANC		Unit	Specification
Process Range	X axis travel	mm	2000
	Y axis travel	mm	1700
	Z axis travel	mm	800
	Spindle nose to worktable surface	mm	200~ 1000
	Distance between two columns	mm	1500
Worktable	Table Size	mm	2200×1300
	MAX Loading weight	kg	6500
	T-Slot (Number/Width/Gap)	-	7×22×170
Spindle	Spindle Speed	rpm	12000
	Spindle Taper	-	BT40
	Spindle Motor	KW	11/15



Speed	Rapid Moving (X/Y/Z)	m/min	24/24/20
	Rapid Feed (X/Y/Z)	m/min	10/10/10
Tool Magazine	Tool Magazine Number	pcs	24
	Tool MAX Diameter/length/weight	-	∅75mm/300mm/7kg
	Tool MAX Diameter (Full/Empty)	mm	75/150
	Tool selection method	-	any/sequence
	Time (tool-tool)	S	1.8
Machine Accuracy	Positioning (X/Y/Z)	mm	0.02/0.02/0.015
	Re-Positioning (X/Y/Z)	mm	0.009/0.009/0.008
Others	Air source	L/min	280
	Air pressure	Bar	6~8
	Total electrical capacity	KVA	55
	Water tank capacity	L	400
	Machine size	mm	6000×3900×4500
	Machine weight	kg	21500
System	FANUC SYSTEM OR Mitsubishi controller	-	Optional

● The information in this catalog are as of Sep.2021, and are subject to change without notice.

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