



Gantry Waterjet cutting machine technical specifications



GANTRY Waterjet cutting machine technical specifications													
Model	<mark>G08*06</mark>	<mark>G10*10</mark>	<mark>G12*12</mark>	G15*15	<mark>G20*10</mark>	<mark>G20*15</mark>	<mark>G30*15</mark>	<mark>G30*20</mark>	<mark>G40*15</mark>	<mark>G40*20</mark>	<mark>G20*60</mark>	<mark>G30*60</mark>	<mark>G40*60</mark>
Cutting Range	0.8 m x 0.6 m	1m x 1m	1.2m x 1.2m	1.5m x 1.5m	2m x 1m	2m x1.5m	3m x1.5m	3m x 2m	4m x1.5m	4m x 2m	2m x 6m	3m x 6m	4m x 6m
Maxi travel -X	850mm	1050mm	1250mm	1550mm	2050mm	2050 mm	3050 mm	3050mm	4050 mm	4050mm	2100mm	3050mm	4050 mm
Maxi Travel-Y	650mm	1050mm	1250mm	1550mm	1050mm	1550mm	1550mm	2050mm	1550mm	2050mm	6050mm	6050mm	6050mm
Travel of Z axis	Travel of Z axis 180-200 mm(Customized)												
Machine Type								Gantry/Bridg	e, Three axis				
Dry Running Speed X / Y / Z (mm/min) X and Y:0 - 10000mm/min; Z: 0 - 5000mm/min													
Maxi cutting spee	d (mm/min)							0 - 50001	mm/min				
Maxi loading (Kg)								1000kgs	s per m²				
Standard beveling head				By manual you can tilt the head for beveling on X or Y axis									
Precise and accurate movements			Linear guide and ball-screw shaft										
Complete protection of precise movements Unique system of protection against dust, water splashes by all stainless steel covers and rubber seals													
Lubrication system				Auto-lubrication for all axis									
Tolerance of move	ements of the axe	S						Axis X & Y :	±0 .03 mm				
Accuracy of reposi	itioning							± 0.0254 mr	m (±0.001")				
Limit switches							All absolutely	value servos,	, CAN open, E	ther CAT, MII			
 The Machine came complete, Cutting Table CNC, CNC control, High pressure pump with fan cooler, abrasive delivery system and all piping and wire connection. Linear guide and ball screw shaft are brand HIWIN and TBI Servo motor on XYZ are Brand "MITSUBISHI", "WISE", "PANASONIC" or "YASKAWA" 													

4. All Axis longer than 6000 MM long, will be Tempered toothed rack and pinion

	Technical specifications of the Ultra High Pressure pump 420 MPA					
Nominal power of the main engine	37 kW(50 hp)					
Nominal current of the main motor	380 V/50 Hz- 72 A					
Main Engine Brand	SIEMENS/SIEMENS BEIDE					
Main engine Low start	SIEMENS Soft starter					
Pressure control system	Dual system pressure auto - control (Low/high range 70~380 MPa)					
Maximum Circuit Breaker at 380V/50Hz	160 A Schneider Main switch					
H.P Control System / Language PLC	SIEMENS PLC Control / English language or OMRON + Touch screen					
Inlet Water Pressure range request	3.0~6.0 bar					
Inlet water pressure after Booster	6~10 bar					
High Pressure Attenuator volume	1.49 Liter maintenance free attenuator					
Inlet water Filter assembly	5 μm, 1 μm, 1 μm 3 filters					
Request for water treatment	According to the requirement of inlet water quality					
Intensifier bearing pressure	420 MPA (4137 bar/60000psi)					
Hydraulic High Pressure piping	3 layers steel wired hydraulic piping					
Outlet High Pressure tubing	1/4" High Pressure tubing imported					
High Pressure tubing Inside Pump	3/8" High Pressure tubing imported					
Display information	Inlet water pressure, outlet high pressure, oil pressure, oil temperature					

Pressurization / intensifier rate	Hydraulic 1:20 (oil : water)	Hydraulic 1:20 (oil : water)					
Intensifier Type	50 hp Short type						
High Pressure stable	25~380 MPA (3500~55,000 psi)						
Hydraulic Tank Capacity	120 Liter						
Maximum water flow rate	3.5 liter /min						
Temperature of machine working	Min. 5 °C (40 °F) maxi 40 °C (104 °F)						
oil Pump brand & model	Liyuan-Rexroth Type: A10V or Rexroth						
Directional valve	SUNNY(U.S.A) or Rexroth						
Oil Type and Brand	46# anti-wear hydraulic oil						
Controlled oil temp range	25~50 °C						
Maximum Flow Rate at 1440rpm	156 liters / min						
Maximum Torque	160 Nm						
Maximum noise level	75 dB (A)						

Easy and friendly Control	Operator select the material, thickness, Press START and the machine do the rest.
3D cutting	Only in five axis AC machine
Simulator	standard in all machines
brasive flow regulator on line	Adjust button from 0 to 100%
	NC Studio PC Based Windows English Language
Extension file accepted	dxf. nce. nc. cnc. eng. plt. G-code etc.
Dynamic speed	Dynamically controlled to speed corners and small radius
ligh Pressure control	Pressure adjustable in cutting software from 0-100%
All alarms protection	All alarms can be read from software
ngrave	with the same program the operator can chose low pressure and make engrave
ossibility of cutting with water only	Just chose only water cutting
Z automatic safety	Using this to avoid collisions
JSB	Two USB
ndustrial computer configuration	Intel dual-core, 4G RAM,1T,19 inch screen
Keyboard wireless	All standard machine, and wireless mouse
Remote control	All standard, easy for service by factory

Optional							
Garnet Auto Feeder 200 L /1000KGS							
Height Positioning Device							
Water cooler 10-15 °C - Chiller (3HP/5HP)							
Laser Pointer							
Automatic water level submerged cutting							
Additional independently head							
Additional head simply added							
Five Axis Head AA with compensation cutting, titling with 10 $^\circ$,professional for marble medallion, ceramic pattern cutting							
Five axis head AC with compensation cutting, beveling cutting, 3D cutting							
Hydraulic automatic sheet loader for working materials							
100HP pump with dual-intensifiers							
ESA and ECS system							
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OneJet Waterjet Cutting Machines and Solutions							