



FAJ-2/FWJ-2



FAJ-3/FWJ-3

Model	FWJ-2-80/FAJ-2-80	FWJ-2-160/FAJ-2-160	FWJ-3-80/FAJ-3-80	FWJ-3-160/FAJ-3-160	FWJ-3-270 /FAJ-3-270			
Heating type	Water-jacket/Air-jacket	Water-jacket/Air-jacket						
CO ₂ control type	Gas proportion type	Infrared sensor with solenoid valve control						
Alarm function	Over-temperature alarm, temperature sensor error alarm, water-shortage alarm	Over-temperature alarm,temperature sensor error alarm , water-shortage alarm, CO ₂ concentration alarm ,and CO ₂ shortage alarm						
Temperature range	RT+3°C~60°C (Room temperature: 5°C~35°C)							
Temperature control type	P.I.D							
Workroom Convection	Small flow forced convection							
Temperature fluctuation	≤± 0.2°C							
Temperature uniformity	≤± 0.3°C							
Timing range	Continuous working or 1~9999m							
Humidification type	Water plate natural evaporation							
Disinfection type	UV light							
Outline dimension (CM)	57x59x93	67x64x111	57x59x85	67x64x103	77x79x108			
Chamber dimension (CM)	41x40.5x51	50.5x45.5x70	41x40.5x51	50.5x45.5x70	60x60x75			
Workroom (L)	80	160	80	160	270			
N.W./G.W.	60/90	80/115	60/90	80/115	132/165			
Rated power (W)	600(air jacket)/ 600(water jacket)	700(air jacket)/ 900(water jacket)	600(air jacket)/ 900(water jacket)	700(air jacket)/ 1200(water jacket)	1200(air jacket)/ 2100(water jacket)			
Shelves (standard configuration)	2	3	2	3	3			
Material	Outer shell and door : Cold-rolled plate powder coated Internal working chamber: Stainless steel Inner door: Tempered glass Heat insulation: Centrifugal glass fiber							

*The parameters are tested under zero load operation with the room temperature 20°C and the ambient humidity 50% RH.
*Not for long time cold storage.