Specification

Inside Size(mm): 20000×5000×5000 (L×W×H) Outside Size(mm): 20144×6896×5600 (L×W×H)

Total Power(Kw): 29.5

Basement: 2 basements; single one size: 18000×840 mm(L×W)

Front door: Side opening door; 4 doors; 4000×4500 mm(W×H); color: white

Operation door: 2 doors; 700×2000mm(W×H); color: white

Wallboard: 4 Steel reinforcements in the wallboard; 4 Steel composite beams in roof. wallboard thickness: 70mm, width: 1150mm, filled with EPS. two color plate: 0.476mm, color: white;

Lighting System: Top lamps: 26*4=104(36w); bottom lamps: 18*4=72(36w); (left/8, right/8, back/2)

Structure: Air-in from the roof, Square pipe steel framework;

Circulation System(3 set):

1. Intake Fan: 6 sets; Model: YDW5.6M; Power: 7.5KW; Capacity: 20000m3/h;

2. Extract Fan: 3 set; Model: 4-82; Power: 11KW; Capacity: 36000m3/h. belt drive

Heating system(3 set):

3 Riello RG5S burners, 3 sets of stainless steel heat exchanger, 3 electric throttle perform spray paint cycle. maximum calorific value: 780000Kcal/h

Filtration system:

Primary filter, advanced filtering, glass cotton filter, M type activated carbon filter and single-layer flat drive fiber glass filter

Roof: 50mmEPS roof

Control system:

Spray paint, lacquer that bake of temperature, drying time setting, lighting switch, failure indicator, temperature controller. The power switch, stop switch. With temperature limiter.

Voltage frequency: 1×220 3×380 50HZ Maximum working temperature: 80 ℃

Wind speed: \geq 0.25m/s

Color: with blue,red and orange for option