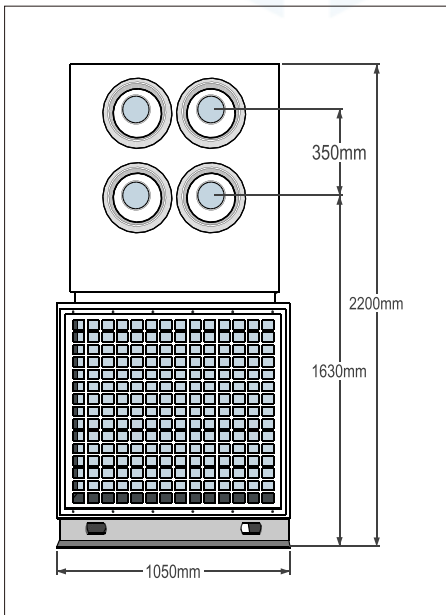
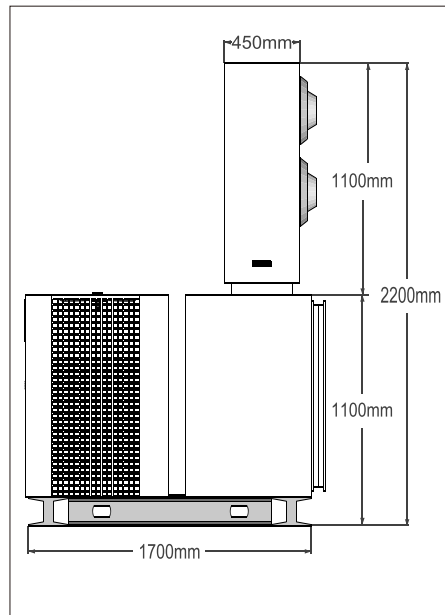


Specification of Unitary AC Unit-10HP

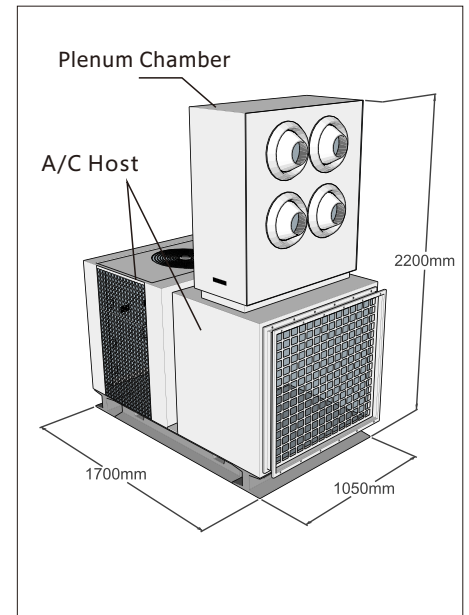
Cooling Capacity : 26kW (8US.RT/96000BTU)	Power Supply: 380V/3N/50Hz
Cooling Air Flow : 5600m ³ /h	Cooling Power Input: 10kW
Condensing Motor Power: 0.55kW	Running Current: 19A
Applicable Area: 100-150 sqm per unit	Exhaust ESP: 150Pa
Host Dimension: 1700x1050x1100mm (LxWxH)	Compressor Input: 5*2HP
Plenum Chamber Dimension: 1050x450x1100mm	Weight: 450kg



Front View



Side View



Perspective View

10HP AC Main Components :

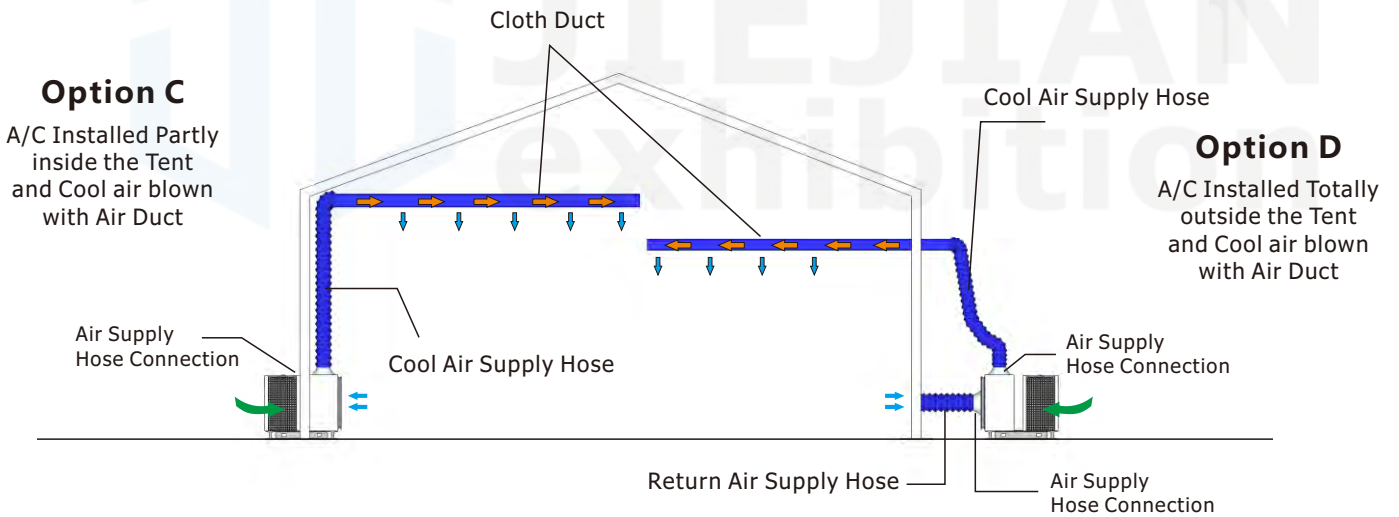


Installation Guide

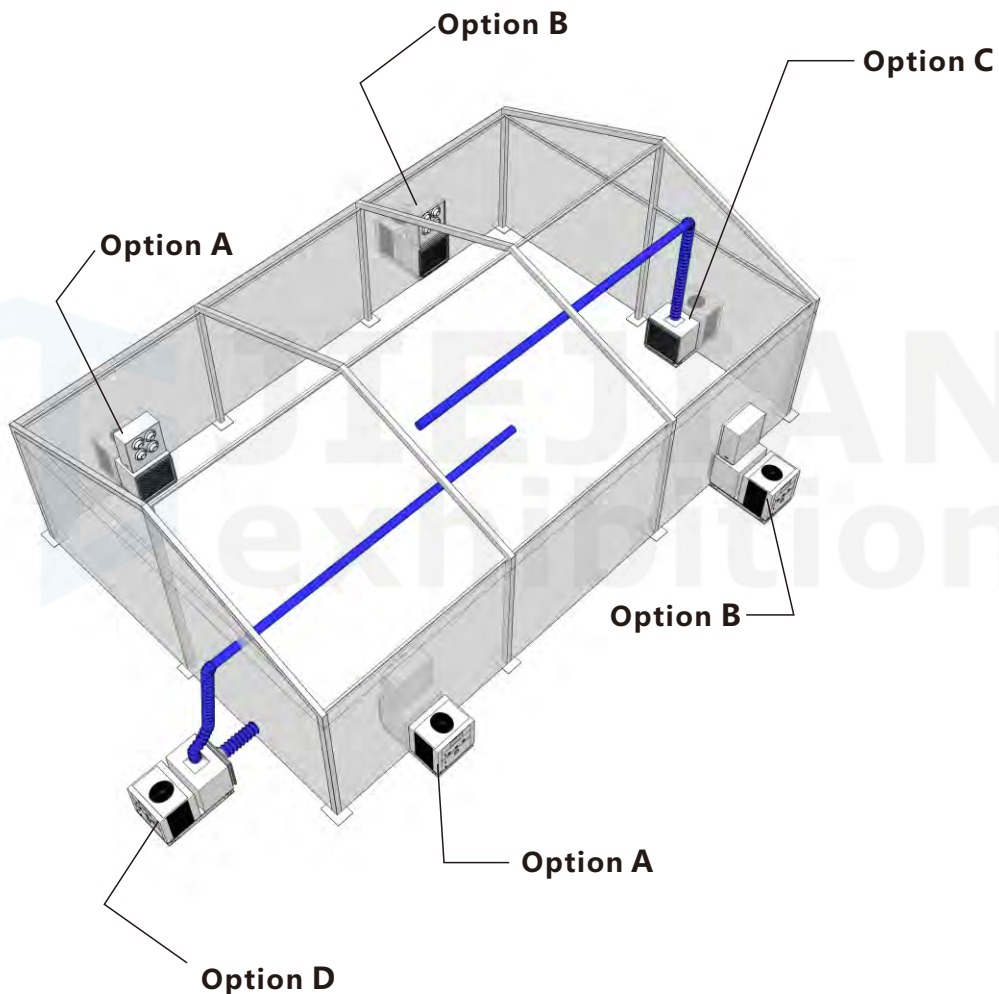
➔ Cool Air
➔ Natural Air



Demonstration of A/C Installed Inside and Outside the Tent



Demonstration of A/C Installed with Air Duct



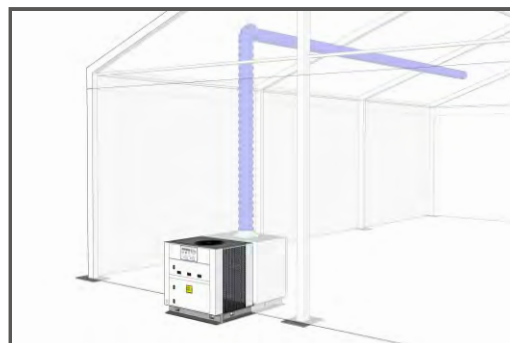
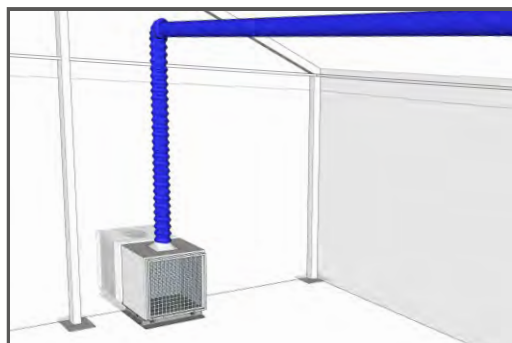
Option A:
A/C Installed Partly inside
the Tent and Cool air blown
with Plenum Chamber



Option B:
A/C Installed Totally outside
the Tent and Cool air blown
with Plenum Chamber



Option C:
A/C Installed Partly inside
the Tent and Cool air blown
with Air Duct



Option D:
A/C Installed Totally outside
the Tent and Cool air blown
with Air Duct

