

WFB-220-20K Explosion-Proof Chamber

Chamber
(Image for reference only)



Outer Dimension

W950mm × D910mm × H1600mm

Weight

Around 300KG

Chamber Dimensions

Items

Values

Inner Volume

220L

Inner Space Dimension

(W180mm × D350mm × H180mm) *20

Lead Holes

Ø 90mm*10, 5 on each side

Ducting

There is 1 external air duct pipes on the top of the box, with an outer diameter of Ø 120mm.

Electrical Connection

Items

Values

Power Cable

1 cable (single phase + protective earth wire)

Input Voltage

AC(220±22)V or AC(110±11)V | 50~60Hz

Maximum Power

100W

Operation and storage environment requirement

Items

Values

Operation Environment Temp.

25°C ± 3°C

Operation Environment Humidity

≤85% RH

Atmospheric Pressure

86~106kPa

Installation Site

Level ground, flatness≤5mm/2m.
Good ventilation.
No flammable/explosive/corrosive substances & dust.
There should be enough room for the door to be opened and closed.
There should be no objects directly in front of the door.