



VT-BC504A

150-degree High Temperature Air Cooling Housing

Features

- ATEX Zone 1&2 / 21&22
- 150-degree high temperature Housing
- double-layer structure, water & wind cold
- Made of 304 stainless steel material (316,316L for optional)



V.TECH
Specification

VT-BC504A 150-degree High Temperature Air Cooling Housing



150-degree high temperature Housing
double-layer structure, water & wind cold
use high temperature window which can up to 200 degree
Made of 304 stainless steel material. apply to strong corrosive environment

Ingress Protection level	IP66
Max Temperature of Windows	≤150°C
pressured air temperature	≤30°C
Air pressure	0.1~0.3Mpa
air flow rate	0.1~0.3m ³ /min
Relative humidity	≤95% (+25°C)
Atmospheric pressure:	80kpa~106 kpa
Supply voltage	DC12V /AC220V optional
Material	304 stainless steel
inlet interface specifications	G1/4 for air cooling, G1/2" x 2 for output cable
External dimensions	350x140x160mm
inside dimension	Φ100mm*300mm (length)
Windows area	Φ60
Installation Method	PTZ, Wall Hanging dyadic, fixed bracket,
	Pillar base