

## AH1417T-CA Air Cooled Heat Exchanger

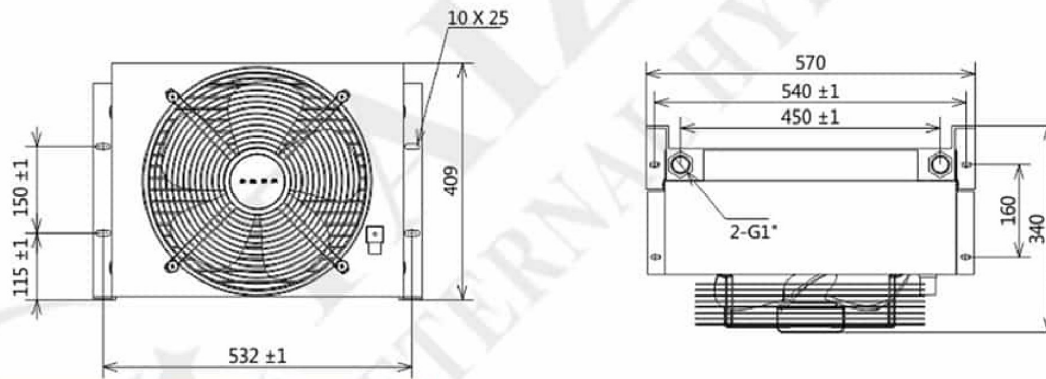
### 产品规格 Product Specification



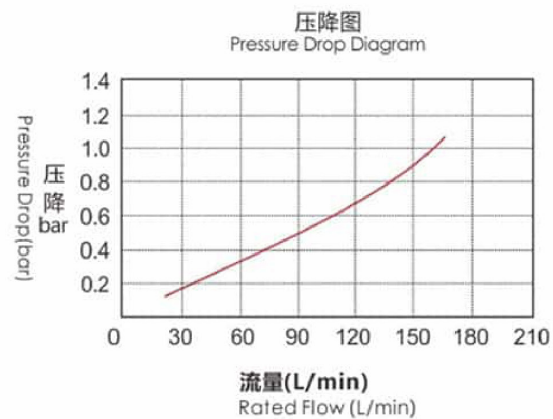
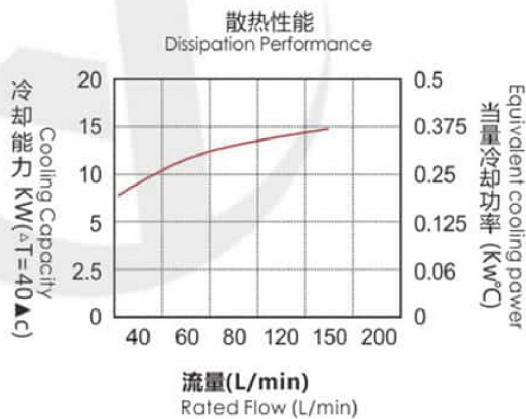
型号 Model NO	AH1417T-CA			
额定流量 Rated Flow	150L/min			
工作压力 Working Pressure	≤2.0MPa			
风扇功率 Fan Power	140W	140W	160W	160W
风扇电压 Fan Voltage	380V	220V	24V	12V
冷却能力 Cooling Capacity	14.5KW			
可耐最高温度 Max. Temp.	130°C			
产品重量 Product Weight	21.5KG			

### 尺寸图 Dimensions

以AC380V为例



### 性能图 Performance



冷却器用于定量泵系统回路时，必须加装旁通卸载回路防止系统启动时产生脉冲压力过高而损坏散热器。  
When the cooler is used in the quantitative pump system loop, the bypass unloading circuit must be installed to prevent the pulse pressure from being too high to damage the radiator once the system starts.

## AH1470T-CA Air Cooled Heat Exchanger

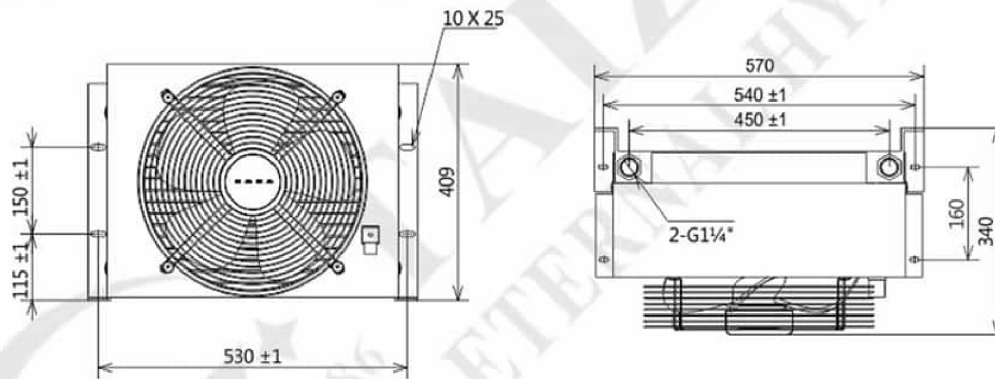
### 产品规格 Product Specification



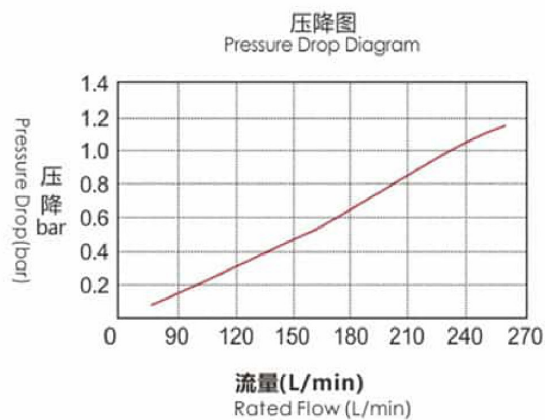
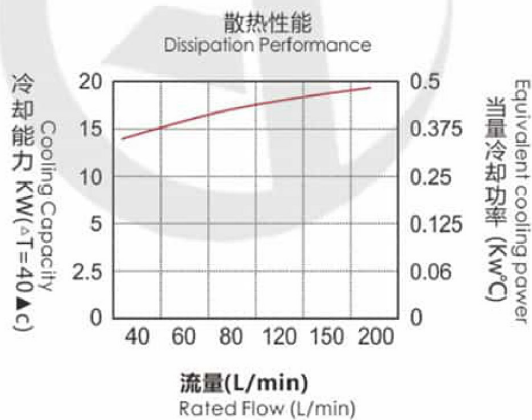
型号 Model NO	AH1470T-CA			
额定流量 Rated Flow	200L/min			
工作压力 Working Pressure	≤2.0MPa			
风扇功率 Fan Power	140W	140W	160W	160W
风扇电压 Fan Voltage	380V	220V	24V	12V
冷却能力 Cooling Capacity	18.2KW			
可耐最高温度 Max. Temp.	130°C			
产品重量 Product Weight	21.5KG			

### 尺寸图 Dimensions

以AC380V为例



### 性能图 Performance



冷却器用于定量泵系统回路时，必须加装旁通卸载回路防止系统启动时产生脉冲压力过高而损坏散热器。  
When the cooler is used in the quantitative pump system loop, the bypass unloading circuit must be installed to prevent the pulse pressure from being too high to damage the radiator once the system starts.