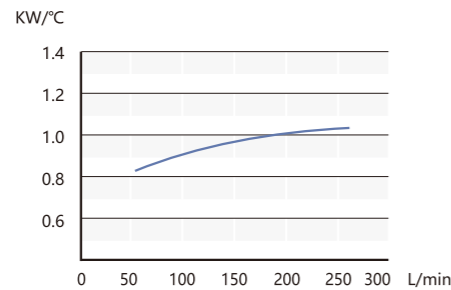


» AH2342

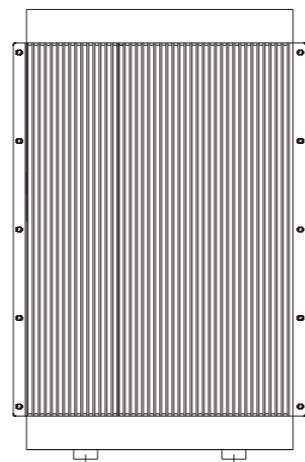
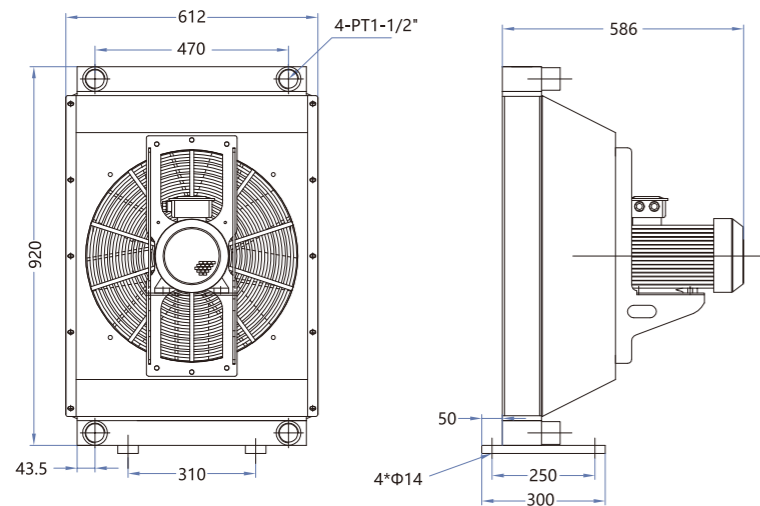
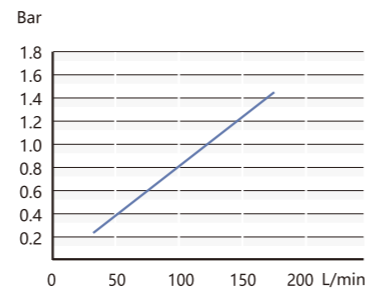
» AHL608 Only applied to coolers at oil outlet of vane pumps 此机型只适用于叶片泵泄油口冷却器



Curve of heat abstraction quantity
散热量曲线



Curve of pressure loss
压力损失曲线



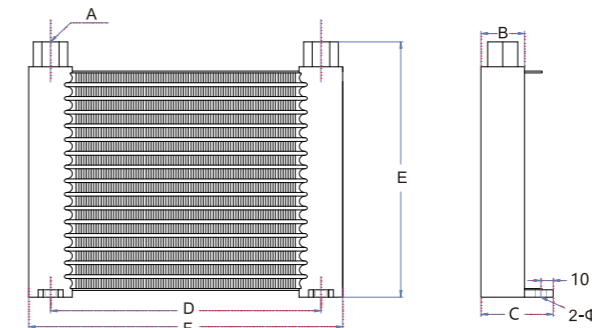
Type 型号	Flux [L/min] 流量	Motor Voltage [V] 电机电压	Frequency [Hz] 频率	Consumed Power [w] 消耗功率	Fan speed [rpm] 风扇转速	Noise level [dB(A),1m] 噪声	Working Pressure [bar] 工作压力
AH2342-CA2	50~250	1Φ 220	50/60	450	1380/1550	79	20
AH2342-CA3		3Φ 380	50/60	450	1380/1550	79	20
AH2342-CA4		3Φ 440	50/60	450	1380/1550	79	20
AH2342A-CA3		3Φ 380	50/60	1500	1450/1600	79	20

In order to avoid cracking, when a cooler is installed in the return oil circuit, a bypass unloading valve must be parallelly connected. And make sure the unloading valve can be opened preferentially when the decompression valve reaches the pressure peak. If there is a pulse in the return oil of system or the oil flow is very big, suggest to choose the self-circulating cooling system from Deo, so that you can keep the whole system stable and reliable.

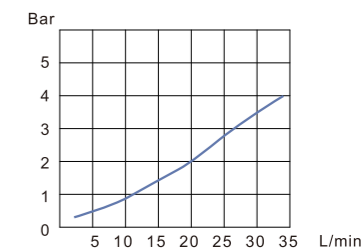
为保护冷却器不致破裂，当冷却器安装于回油回路时，必需加装旁通卸载阀，与冷却器并联，并且确认泄压阀遭遇压力峰值时，能够优先打开卸载。如果系统回油有脉冲或者流量很大，建议选用迪奥自循环冷却系统，以保证整个系统的稳定和可靠。



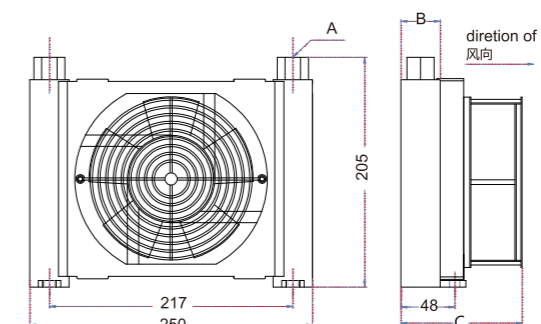
Type 型号	A (RC)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	WEIGHT 重量(Kg)
AHL608	3/8"	32	58	217	205	250	0.75



Curve of pressure loss
压力损失曲线



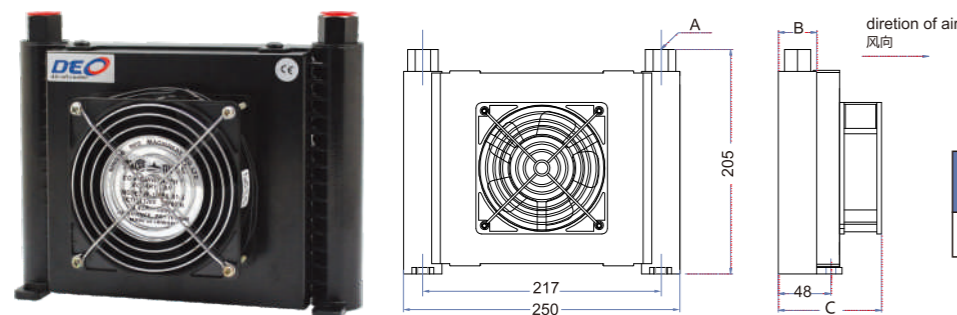
» AHL608-A(D) Only applied to coolers at the oil outlet of vane pumps 此机型只适用于叶片泵泄油口冷却器



Type 型号	A (RC)	B (mm)	C (mm)	WEIGHT 重量(Kg)
AHL608-A	3/8"	32	103	2

Type 型号	Flux [L/min] 流量	Motor Voltage [V] 电机电压	Frequency [Hz] 频率	Consumed Power [w] 消耗功率	Fan speed [rpm] 风扇转速	Noise level [dB(A),1m] 噪声	Working Pressure [bar] 工作压力
AHL608-A3	1~30 (Recommended flux: 0~10)	2Φ 380	50/60	35	2850/3450	64	20
AHL608-A2		1Φ 220	50/60	35	2850/3450	64	20
AHL608-A1		1Φ 110	50/60	35	2850/3450	64	20
AHL608-D1		DC 12V	/	20	3000	64	20
AHL608-D2		DC 24V	/	20	3000	64	20

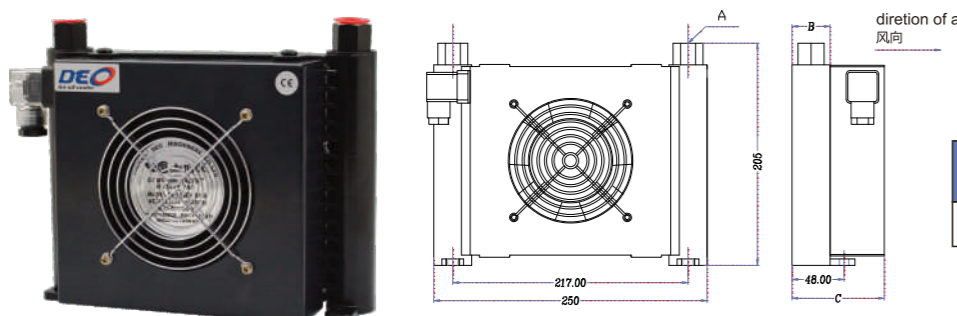
» **AHL608-2A(2D)** Only applied to coolers at oil outlet of vane pumps
此机型只适用于叶片泵泄油口冷却器



Type 型号	A (RC)	B (mm)	C (mm)	WEIGHT 重量(Kg)
AHL608-2A	3/8"	32	94	2.3

Type 型号	Flux [L/min] 流量	Motor Voltage [V] 电机电压	Frequency [Hz] 频率	Consumed Power [w] 消耗功率	Fan speed [rpm] 风扇转速	Noise level [dB(A), 1m] 噪声	Working Pressure [bar] 工作压力
AHL608-2A3	1~30 (Recommended flux: 0~10)	2Φ 380	50/60	35	2850/3450	64	20
AHL608-2A2		1Φ 220	50/60	35	2850/3450	64	20
AHL608-2A1		1Φ 110	50/60	35	2850/3450	64	20
AHL608-2D1		DC 12V	/	20	3000	64	20
AHL608-2D2		DC 24V	/	20	3000	64	20

» **AHL608-4A(4D)** Only applied to coolers at the oil outlet of vane pumps
此机型只适用于叶片泵泄油口冷却器



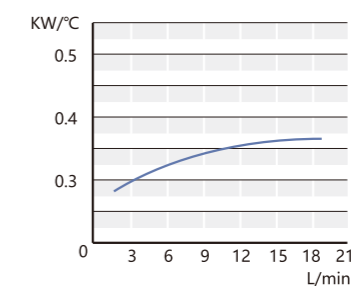
Type 型号	A (RC)	B (mm)	C (mm)	WEIGHT 重量(Kg)
AHL608-4A	3/8"	32	90	1.5

Type 型号	Flux [L/min] 流量	Motor Voltage [V] 电机电压	Frequency [Hz] 频率	Consumed Power [w] 消耗功率	Fan speed [rpm] 风扇转速	Noise level [dB(A), 1m] 噪声	Working Pressure [bar] 工作压力
AHL608-4A3	1~30 (Recommended flux: 0~10)	2Φ 380	50/60	12	2850/3450	64	20
AHL608-4A2		1Φ 220	50/60	12	2850/3450	64	20
AHL608-4A1		1Φ 110	50/60	12	2850/3450	64	20
AHL608-4D1		DC 12V	/	12	3000	64	20
AHL608-4D2		DC 24V	/	12	3000	64	20

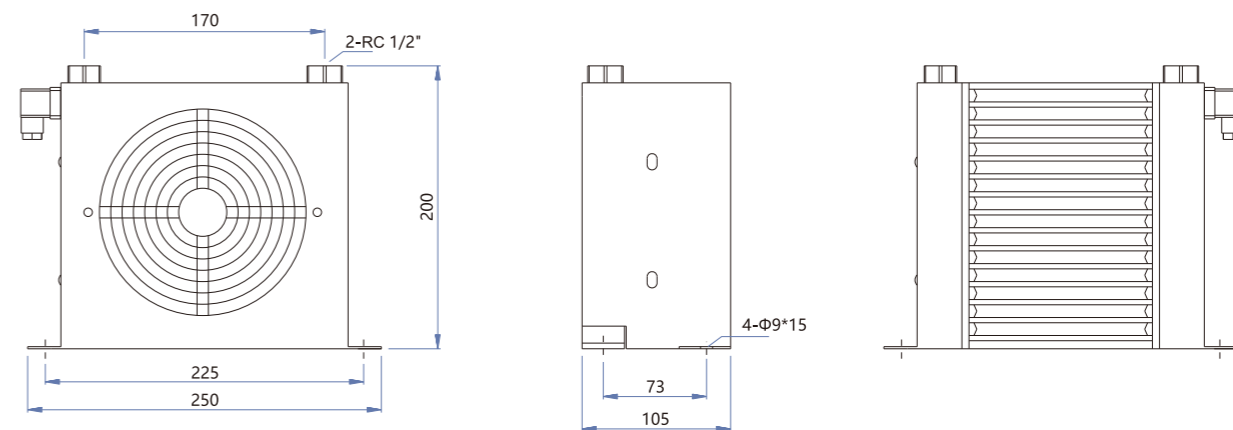
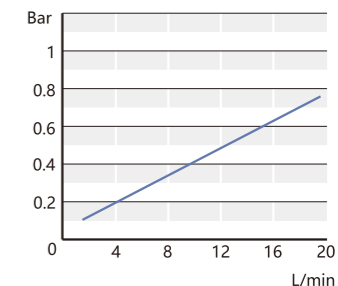
» **AW0607**



Curve of heat abstraction quantity
散热量曲线



Curve of pressure loss
压力损失曲线



Type 型号	Flux [L/min] 流量	Motor Voltage [V] 电机电压	Frequency [Hz] 频率	Consumed Power [w] 消耗功率	Fan speed [rpm] 风扇转速	Noise level [dB(A), 1m] 噪声	Working Pressure [bar] 工作压力
AW0607-CA3	1~20	2Φ 380	50/60	35	2850/3450	64	20
AW0607-CA2		1Φ 220	50/60	35	2850/3450	64	20
AW0607-CA1		1Φ 110	50/60	35	2850/3450	64	20
AW0607-CD1		DC 12V	/	20	3000	64	20
AW0607-CD2		DC 24V	/	20	3000	64	20

In order to avoid cracking, when a cooler is installed in the return oil circuit, a bypass unloading valve must be parallelly connected. And make sure the unloading valve can be opened preferentially when the decompression valve reaches the pressure peak. If there is a pulse in the return oil of system or the oil flow is very big, suggest to choose the self-circulating cooling system from Deo, so that you can keep the whole system stable and reliable.

为保护冷却器不致破裂，当冷却器安装于回油回路时，必需加装旁通卸载阀，与冷却器并联，并且确认泄压阀遭遇压力峰值时，能够优先打开卸载。如果系统回油有脉冲或者流量很大，建议选用迪奥自循环冷却系统，以保证整个系统的稳定和可靠。