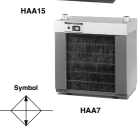
# Air Cooled Aftercooler **HAA Series**

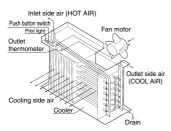
The HAA series can cool high temperature compressed air from compressors down to 40°C or less and efficiently remove moisture from the air. The air cooled aftercooler does not require cooling equipment and is free from concerns such as water supply cut-off or freezing. Maintenance is easy and the running cost is reasonable.

Compact size and lightweight Uses minimal floor space Built-in drain separator Dust-protecting filter optional





# **Working Principle**



#### **Model/Standard Specifications**

Model			НА	A7	HA	A15	HAA22	HAA37	
ø	Max. flow capacity (L/min (ANR)) (1)		10	00	22	00	3300	5700	
ᇤ	Inlet air temperature (°C)		70						
Rated	Max. flow capacity (L/min (ANR)) (1) Inlet air temperature (°C) Inlet air pressure (MPa) Ambient temperature (°C)		0.7						
perfo	Ambient temperature (°C)		32						
	Outlet air temperature (°C)								
1 1	Fluid		Compressed air						
اد <u>عا</u>	Inlet air temperature (°C)		5 to 100						
Operating range	Inlet air pressure (MPa)		0.05 to 1	.0 (With au	to drain: 0.		0.05 to 0.97 (With au	to drain: 0.15 to 0.97)	
윤피		t temperatu	,	2 to 50					
ш	Installation features			Indoor					
Electrical specifications	Power source		Single phase 100 VAC (50/60 Hz)	Single phase 200 VAC (50/60 Hz)	Single phase 100 VAC (50/60 Hz)	Three phases 200 VAC (50/60 Hz)	Three phases 200 VAC (50/60 Hz)	Three phases 200 VAC (50/60 Hz)	
irical	Power consumption (W)	50 Hz	55	58	55	50	90	276	
		60 Hz	58	65	65	60	130	346	
g	O	50 Hz	0.8	0.43	0.8	0.4	0.4	2.2	
	Current (A)		60 Hz	0.81	0.46	0.9	0.35	0.45	2.0
		ure (MPa)		1.5					
		dia. (mm)		2	55		00	400	350 x 2 pcs.
Cod				Aluminum plate tube with fins					
		r inlet/outle		Rp 3/4 socket 1B union				1 1/2B union	
ı		drain outle	t piping	Rc 3/8					Rc 1/2
(Auto drain)			(Rc 3/8)					(Rc 3/8)	
Weight (kg)			18 24 36				55		
Coating color			Munsell N-8 (White), Munsell 2.5PB5/8.5 (Blue)						
Applicable compressor (kW) (2)			7.5		15		22	37	
	ndard			_		•			
equ	outlet air temp. (1 pc.)								
Acc	essory	Drain valv					1/2B		
,		Union (2 p	ocs.)	-	— 1B 11/2			/2B	

Note 1) ANR indicates the flow rate converted to the value at 20°C under the atmospheric pressure and the state of relative humidity 65%.

Note 2) Based on discharge rate and discharge temperature (70°C) of screw type compressors. Note 3) The accessories should be mounted by user.

#### **Option Specifications**

Applicable model	HAA7	HAA15	HAA22	HAA37
With terminal	•	•	•	(Standard) *

\* HAA37 has an external push button with terminal.

#### Accessory (Option)

Applicable model	HAA7	HAA15	HAA22	HAA37
Auto drain		AD402-04D-6-A		
Dust-protecting filter	HAA7-F	HAA15-F	HAA22-F	HAA37-F
Mounting bench	HAA7-S	HAA15-S	HAA22-S	HAA37-S

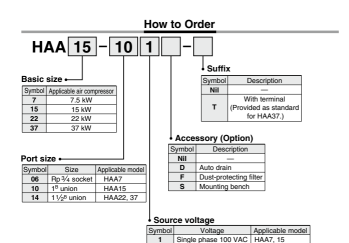
\* The accessories should be mounted by user.

#### Model Selection (Flow Capacity L/min (ANR))

Model		HAA7	HAA15	HAA22	HAA37
Inlet air	50°C	1500	4000	6000	7000
temperature	70°C	1000	2200	3300	5700
temperature	100°C	700	1500	2200	4300

Conditions: Outlet temperature 40°C, Ambient temperature 32°C, Air pressure 0.7 MPa





3

Single phase 200 VAC

## **How to Calculate Outlet Air Temperature**

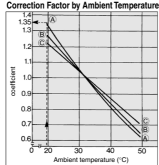
Outlet air temperature can be calculated with inlet air temperature, ambient temperature and amount of air in the following procedure.

(Example) Inlet air temperature: 100°C, Ambient temperature: 20°C, Amount of air: 2000 L/min (ANR), Air pressure: 0.7 MPa, Model: HAA22-14

## Outlet Air Temperature at Above Conditions

- (1) Use outlet air temperature of 38.5°C from outlet air temperature table. At this time correction factor line becomes (a).
- (2) To get correction factor of 1.35 use ambient | temperature correction factor (a) at 20°C.
- (3) To get outlet air temperature divide 38.5°C from (1) by 1.35 from (2).

Outlet temperature = 38.5 + 1.35 = 28.5°C



HAA7

Three phase 200 VAC HAA15, 22, 37

#### **Outlet Air Temperature**

Model	Correction	Air flow	Inlet air temperature (°C)				
Wodel	factor	(L/min (ANR))	50°C	70°C	100°C		
	A	500	34.5	35	35.5		
HAA7	В	1000	38	40	42.5		
	©	1500	40	44	47.5		
	A	1000	33	35.5	36		
HAA15	В	2200	36.5	40	42.5		
	©	3000	38	42	44		
	A	2000	34	37	38.5		
HAA22	В	3300	36	40	42.5		
	©	4000	37	41.5	45		
	A	4000	34	38	39		
HAA37	В	5700	35	40	43		
	(C)	7000	36	42	45		

Conditions: • Air pressure 0.7 MPa, Ambient temperature 32°C.

Inlet air temperature 50°C is saturated air. At 70°C or more, it is humid air with dew point 67°C.

# **↑** Precautions

Be sure to read this before handling the products.
For safety instructions and air preparation equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Caution on Design

### **⚠** Caution

- Do not to obstruct the aftercooler's vent inlet and outlet, and install the equipment more than 20 cm away from the walls or other equipment.
- Install the aftercooler in a location that facilitates maintenance and inspection.
- Install the aftercooler in a location with minimal vibrations.
- Ventilate the area because the surrounding temperature increases due to the exhaust heat from the aftercooler.
- 5. The air cooled type aftercooler cannot be used in a location in which the temperature exceeds 50°C. In such a case, use a water cooled type aftercooler instead.
- 6. The maximum allowable temperature of the inlet air is 100°C. If the inlet air exceeds this temperature, select an appropriate water cooled type aftercooler.
- 7. Prevent fins from becoming clogged. Do not use this aftercooler in an area that has viscous dust (electrostatic paint powder, oily particles, etc.). If it must be used under such conditions due to unavoidable circumstances.

# Mounting

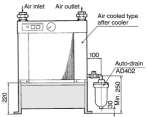
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- 1. Do not interchange the connections to the compressed air inlet and the compressed air outlet. When tightening the air inlet and outlet piping, make sure to use a pipe wrench to hold the inlet and outlet nozzles of the product.
- Connect a drain pipe because drainage is created when the compressed air is cooled.
- 3. The drain pipe must have a minimum pipe bore of 10 mm, and a maximum length of 5 m (when installing an optional auto-drain).

#### Maintenance

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- 1. Inspect the cooler at least once a week and clean it to prevent it from becoming obstructed.
- Discharge the drainage on a regular basis in accordance with the amount of drainage that is created. (Use of an optional auto drain is recommended for automatic discharge.)



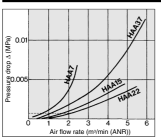
If the aftercooler is equipped with an auto-drain, the following mounting frame is necessary.

Mounting frame (Option: Refer to page 26, Accessories.)



# **HAA** Series

# Flow Rate Characteristics Air pressure 0.7 MPa



(Example) To get pressure drop at 0.3 MPa of air pressure, 2000 L/min (ANR) of air flow, and model HAA22, use  $\Delta P = 0.0007$  MPa at 0.7 MPa from the table and convert P<sub>1</sub> to 0.3

Pressure drop = 
$$\frac{(0.7 + 0.1013) \times \Delta P}{P_1 + 0.1013}$$
 = 
$$\frac{0.8013 \times 0.0007}{0.3 + 0.1013}$$
 = 0.0014 MPa

#### **Dimensions**

