Water Cooled Aftercooler

Series HAW

Series HAW can cool high temperature compressed air from compressors to below 40°C and efficiently remove moisture from the air. As series HAW is water cooled, it can be used where there is high temperature, high moisture and heavy foreign particles.

25 times heat transfer area

As compared to shell and bare tube, the flower fin tube has 25 times the heat transfer area.

Even heat exchange

Sharp edge of flower fins causes air turbulence resulting in even heat exchange and high cooling efficiency.

Compact size

Compared to conventional coolers, the size is cut by 1/2 to 1/3, resulting in reduced installation space.

High efficiency drain

Drainage is efficiently removed by built-in drain separator.

Visible outlet air temperature

Outlet air temperature is easily checked by thermometer, resulting in easy maintenance.







Model

Specs Model	HAW2	HAW7	HAW22	HAW37	HAW55	HAW75	HAW110					
Screw Type Compress	Screw Type Compressor											
Applicable compressor (kW)	2.2	7.5	22	37	55	75	110					
Max. flow capacity ⁽¹⁾ (#min (ANR))	300	1000	3300	5700	8600	12000	18000					
Cooling water flow (d/min)	5	5	17	25	36	40	45					
Cooling water press. drop (MPa)	0.002	0.002	0.02	0.02	0.03	0.06	0.03					
Reciprocating Type Co	mpressor											
Applicable compressor (kW)	2.2	7.5	15	22	37	55	75					
Max. flow capacity ⁽¹⁾ (t/min (ANR))	300	1000	2100	4300	5600	8000	11000					
Cooling water flow (//min)	5	5	17	25	36	40	45					
Cooling water press. drop (MPa)	0.002	0.002	0.02	0.02	0.03	0.06	0.03					



Note 1) Condition: Inlet air pressure: 0.7MPa

Inlet air temperature: Reciprocating type compressor (2.2 to 7.5kW) and screw type compressor are 70°C

Reciprocating compressor (2.2kW or more) is 180°C.

Inlet air pressure dew point: 67°C Cooling water inlet temperature: 30°C Outlet air temperature: 40°C

Specifications

Fluid	Air: Compressed air, Cooling water: Industrial water/Fresh water
Operating pressure ⁽¹⁾	0.05MPa to 1.0MPa
Proof pressure	1.5MPa
Inlet air temperature ⁽²⁾	5 to 200°C
Paint	Silver
Ambient temperature	2 to 50°C



Note 1) With auto drain: 0.15 to 1.0MPa

Note 2) HAW2/7: 5 to 100°C

Accessories (Equipped as Standard*)

Applicat	ole model	HAW2	HAW7	HAW22	HAW37	HAW55	HAW75	HAW110
Drain valve	e Rc(PT)	1/2B	1/2B	3/ ₄ B	3/ ₄ B	3/ ₄ B	3/ ₄ B	1 ^B
Thermometer for	or outlet air temp.	0	0	0	0	0	0	0
Port size	Air side	1/2	3/4	11/2	11/2	2	2	3 ^B flange
Rc(PT)	Cooling water side	1/2	1/2	3/4	1	1	1	11/4
Weight (kg)	9.7	11.5	32	59	67	78	95

^{*}Thermometer, drain valve, screw type flange and auto drain should be mounted by user.

Accessories (Optional)

Applicable model	HAW2	HAW7	HAW22	HAW37	HAW55	HAW75	HAW110
Screw flange (w/companion flange)	_	_	HAWF-141	HAWF-142	HAWF-200	HAWF-200	_
Auto Drain	AD402-04	AD402-04	AD600-06	AD600-06	AD600-06	AD600-06	AD600-10

How to select ⟨Flow capacity ∉min (ANR)⟩

		-			-			
Model		HAW2-04	HAW7-06	HAW22-14	HAW37-14	HAW55-20	HAW75-20	HAW110-30
	50°C	1000	2000	6000	12000	15000	22000	30000
Inlet air	70°C	300	1000	3300	5700	8600	12000	18000
temperature	100°C	150	700	2500	5000	7000	10500	14000
	180°C	_	_	2100	4300	5600	8000	11000

Conditions ●Supply pressure 0.7MPa,outlet air temp 40°C, cooling water inlet temp. 30°C

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

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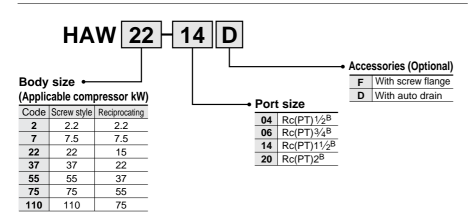
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Related products

Series HAW

How to Order



How to calculate exit air temperature

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

(Example) Inlet air temperature: 100°C/Cooling water temperature: 20°C/Cooling water flow: 17 t/min./ Air flow: 2000 t/min. (ANR)/ Air pressure: 0.7MPa/ Model: HAW/22-14

HAW22-14

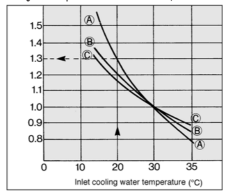
Outlet air temperature at above conditions

Use outlet air temperature of 37°C from outlet air temperature table. At this time correction factor line becomes A.

2)To get correction factor of 1.3 use cooling water temperature correction factor A at 20°C

37°C from 1 by 1.3 from 2.
Outlet air temperature 37° + 1.3 = 28.5°C

Cooling water temperature correction factor Air pressure 0.7MPa



Outlet air temperature table

	Cooling water	Correction	Air flow		Inlet air te	mperature	
Model	(e/min)	factor	(e/min(ANR))	50°C	70°C	100°C	180°C
		Α	200	35.5	38.5	41.5	_
HAW2	5	В	300	36	40	43	_
		С	400	36.5	42	45.5	_
		Α	500	33.5	36	37	_
HAW7	5	В	1000	36	40	43	_
		С	1500	38	45.5	49.5	_
		Α	2000	33.5	36	37	37.5
HAW22	17	В	3300	36	40	43	47
		С	4000	36.5	42.5	45.5	51
		Α	4000	33.5	36	37	38
HAW37	25	В	5700	35	40	42	44.5
		С	7000	36	41	43.5	48
		Α	7000	34.5	38	40	43
HAW55	36	В	8600	36	40	44	49
		С	10000	37	42.5	46	54
		Α	10000	34.5	38	39.5	42
HAW75	40	В	12000	35.5	40	43	47
		С	14000	36	41.5	44.5	49.5
		Α	15000	34.5	39	41	45
HAW110	45	В	18000	35.5	40	43	48.5
		С	20000	36	42.5	45.5	52

Conditions ● Air pressure 0.7MPa, Cooling water temperature 30°C

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

A Precautions

Be sure to read before handling. Refer to p.0-26 and 0-27 for Safety Instructions and common precautions on the products mentioned in this catalogue, and refer to p.4.0-5 to 4.0-7 for more detailed precautions of every series.

Caution on Design

Marning

- ①If the supply of coolant water is disrupted, the system will overheat, creating a dangerous situation. Therefore, make sure to take safety measures against water failure.
- ②An excess or insufficient flow of coolant water can damage the heat exchanger tube. Therefore, design within the rated water flow range (refer to the model column).

A Caution

- ①Design the piping for coolant water and compressed air with a bore that is greater than the bore of the piping connections.
- ②The quality of the coolant water to be used must exceed the water quality that has been specified by the Japan Refrigeration and Air Conditioning Industry Association (refer to the instruction manual). Poor quality coolant water damages the

Poor quality coolant water damages the heat exchanger and reduces performance. Therefore, inspect the water quality and replace the circulating water on a regular basis.

3Never use sea water for cooling.

Mounting

⚠ Caution

- 1) Install the unit horizontal with pipe line.
- @Make sure to correctly connect the compressed air inlet/outlet and the coolant water inlet/outlet.
- ③Use union joints to connect the coolant water pipes so that they can be easily removed during maintenance.
- 4 Connect a drain pipe because a large amount of drainage is created when the compressed air is cooled. The drain pipe must have a minimum pipe bore of 10mm, and a maximum length of 5m (when installing an optional auto drain).

Maintenance check

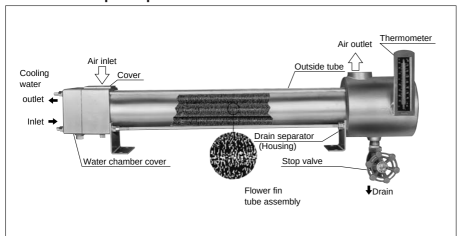
A Caution

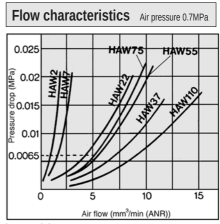
- ①Inspect the quality of the coolant water and replace the circulating water on a regular basis. If the coolant water is cooled in a cooling tower, it is susceptible to the adhesion of water scale.
- ②If there is a likelihood that the coolant water will freeze, drain the coolant water to prevent damage. Also, drain the coolant water when the equipment will not be used for long periods of time.
- 3 If the cooling performance has been reduced, clean the inside of the coolant water pipes. (Refer to the instruction manual for details on the cleaning.)



Cooled Water Aftercooler Series HAW

Construction principles





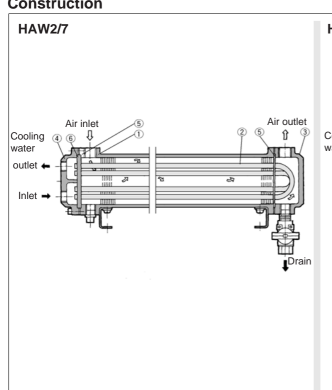
(Example) To get pressure drop at 0.3MPa of air pressure, 5m3/min (ANR) of air flow and model HAW75-20, use 0.0065MPa at 0.7MPa from the table and convert

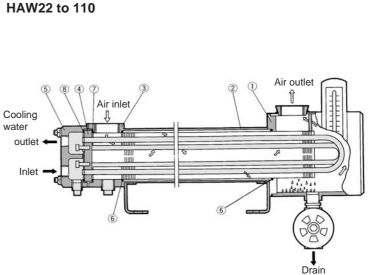
P₁ to 0.3MPa.

P₁ + 0.1033

0.3 + 0.1033

Construction





drop

Component Parts (HAW2/7)

No.	Description	Material	Remarks
1	Outside tube	AC2A-F	_
2	Flower fin tube assembly	C1220T	Flower fin
3	Housing	AC2A-F	_
4	Water chamber cover	FC200	_

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No.	Description	Material	HAW2	HAW7
5	Packing	V # 6401	42013	42013
6	Packing	V # 6401	42015	42015

Component Parts (HAW22 to 110)

		<u> </u>	
No.	Description	Material	Remarks
1	Housing	SGP, SS400	_
2	Outside tube	STK	_
3	Body	FC200	_
4	Flower fin tube assembly	C1220T	Flower fin
5	Water chamber cover	FC200	_

Replacement Parts

No.	Description	Material	HAW22	HAW37	HAW55	HAW75	HAW110
6	Packing	V # 6401	42032	42042	42042	42042	_
7	Packing	V # 6401	42035	42045	42045	42045	42072
_8	Packing	V # 6401	42037	42047	42047	42047	42074

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FQ1 Related products

Series HAW

Dimensions HAW2/7 Ε Air inlet 2-V Rc(PT) Air exit Cooling Ø water outlet Cooling water 2 X 2-øU W Ń Rc(PT) В M Α **HAW22 to 110** Air exit Air inlet In case of w/screw-in flange F 2-V Rc(PT) Cooling water outlet Cooling water 2 X 2-øU Mounting hole Rc(PT) Model Α В С D Ε F øG Н J K L М Ν Q S øU ٧ W 1/2 1/2 1/2 HAW2-04 360 190 83 35 270 35 130 205 158 158 295 195 60 60 93 4.5 10 HAW7-06 570 390 83 35 480 35 130 205 158 158 295 195 60 60 93 4.5 10 3/4 1/2 3/4 3/4 11/2 HAW22-14 696 240 120 120 4.5 940 574 212 147 12 210 37 138 165 | 282 242 332 90 60 (360)HAW37-14 1360 893 258 80 1056 170 216 340 265 220 365 290 100 140 66 140 140 6.0 18 11/2 3/4 (380) 3/4 HAW55-20 216 220 2 1613 1038 366 150 1230 276 340 265 365 290 100 140 66 140 140 6.0 18 (380)

2113 1538 366 150 1703 276 216 340

HAW75-20

265 220 365 290

100 140 66

140 140

6.0 18 2 3/4

(380)

^{*():} in case of w/screw-in flange