

HELPMAN

Air cooled Condensers

HTC

New condenser generation with better performance

Capacities 9 - 1060 kW



Ripple Fin® tubing

Floating coil block suspension

Eurovent certified

**Capacities based on
ENV 327 voor R404A**

EUROVENT
CERTIFIED PERFORMANCE



CERTIFY-ALL

*DX Air Coolers
Air Cooled Condensers
Dry Coolers

Air Cooled Condensers

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Certified by Eurovent

HTC aircooled condensers are tested and certified by Eurovent according to ENV 327 European standard.

This extensive testing procedure comprises :

- capacities under standardised conditions
- air flow data
- sound levels
- fan capacities

Type indication

Example : **HTC 076 . 124 - 930**

- HTC** : Aircooled condenser with Cu/Al coil block
- 076** : Condenser type
There are 5 basic types with different fan diameters
- 1••** : Number of separated coils
- 2•** : Number of fans per coil
- 4** : Number of tube rows in air direction
- 930** : Fan speed

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General

The HTC aircooled condenser range includes 5 basic types covering a total of 137 models with 1 to 12 fans and duties from 9 to 1060 kW at 15 K temperature difference.

Design

Coil block	: Copper Ripple Fin® tubing with aluminium fins.
Tube diameter	: 1/2"
Tube pitch	: 50 x 50 mm triangle
Fin spacing	: 2.25 mm

Other fin spacings up to 4 mm available on request.

Coil blocks are pressure tested at 28 bar dry air.

Casing and framework are of pregalvanised sheet steel (Sendzimir) with an epoxy coating on both sides. Colour scheme: light-grey RAL 7035, mounting feet models 076, 090, 091 and 100, dark-grey RAL 7016. Other colours are available at an extra price. All condensers are provided with removable header panels.

Floating construction of the condenser coil block. On request the condensers can be fitted with inspection hatches (extra price).

Air direction

Condensers type HTC can be supplied for horizontal or vertical air flow.

Condenser models 050 :

Standard horizontal air flow, vertical air flow with special refrigerant circuiting. All models are fitted with mounting profiles.

Condenser models 076, 090, 091 and 100 :

Standard vertical air flow. On request also available for horizontal air flow.

When ordering without air flow indication, the standard execution will be supplied.

Corrosion protection

The standard condensers have a high corrosion resistance through selected materials, surface treatment and construction. For application in aggressive surroundings (coastal-and industrial areas) following designs are available at an extra charge:

- fins of seawater resistant aluminium alloy (57S/5052)
- fins of prepainted aluminium
- finned coil coated after assembling

Application as liquid cooler (Dry - Cooler)

The condenser can also be used as liquid cooler, for instance cooling down of cooling water in watercooled plants.

Technical information on request, see brochure nr. 53.08 (Dry Coolers HTD).

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Capacities HTC 1..

Type	Capacity kW	Airflow m ³ /h	dB(A)	Capacity kW	Airflow m ³ /h	dB(A)	Cap.	AirflowdB(A)	Cap.	AirflowdB(A)				
HTC	H	H	H	H L	H L	H/L	kW	m ³ /h	kW	m ³ /h				
HTC 050	n = 910 rpm			n = 1420 rpm			n = 690 rpm			n = 470 rpm				
050 . 112 - ...	14.0	5030	44	16.3	6640	55	12.5	4100	40	9.3	2530	31		
050 . 113 - ...	17.6	4860	44	20.9	6400	55	16.1	3950	40	11.1	2380	31		
050 . 114 - ...	19.8	4660	44	23.9	6200	55	16.4	3620	40	11.5	2160	31		
050 . 122 - ...	28.3	10100	47	33.0	13300	58	25.1	8200	43	18.5	5050	34		
050 . 123 - ...	37.3	9730	47	44.5	12800	58	32.4	7900	43	22.4	4770	34		
050 . 124 - ...	39.7	9310	47	48.2	12400	58	35.0	7240	43	23.0	4320	34		
050 . 132 - ...	45.1	15100	49	46.3	19900	60	40.0	12300	45	29.2	7580	36		
050 . 133 - ...	56.2	14600	49	67.1	19200	60	48.8	11900	45	34.6	7150	36		
050 . 134 - ...	62.5	14000	49	76.4	18600	60	51.6	10900	45	35.2	6480	36		
050 . 143 - ...	75.1	19500	50	89.8	25600	61	66.6	15800	46	46.1	9540	37		
050 . 144 - ...	85.3	18600	50	96.5	24800	61	70.5	14500	46	46.1	8640	37		
HTC 076	n = 930 rpm			n = 935 / 425 rpm			n = 690 rpm			n = 325 rpm				
076 . 112 - ...	36.8	14700	53	36.8	22.8	14700	7280	53/39	30.4	10400	46	20.2	6000	33
076 . 113 - ...	47.6	13900	53	47.6	28.3	13900	7110	53/39	38.2	9790	46	22.9	5300	33
076 . 114 - ...	52.1	13100	53	52.1	31.9	13100	6950	53/39	43.0	9290	46	23.1	4650	33
076 . 122 - ...	74.0	29300	56	74.0	48.5	29300	14600	56/42	60.9	20700	49	40.4	12000	36
076 . 123 - ...	96.0	27700	56	96.0	59.0	27700	14200	56/42	76.3	19600	49	45.8	10600	36
076 . 124 - ...	110.7	26200	56	110.7	64.2	26200	13900	56/42	86.4	18600	49	46.2	9300	36
076 . 132 - ...	115.0	44000	58	115.0	70.7	44000	21900	58/44	94.3	31100	51	60.6	18000	38
076 . 133 - ...	144.1	41600	58	144.1	88.1	41600	21300	58/44	119.5	29400	51	68.7	15900	38
076 . 134 - ...	161.1	39400	58	161.1	97.0	39400	20900	58/44	126.3	27900	51	69.3	13950	38
076 . 142 - ...	141.2	58600	59	141.2	97.6	58600	29100	59/45	129.9	41500	52	80.8	24000	39
076 . 143 - ...	199.0	55400	59	199.0	116.4	55400	28400	59/45	158.0	39200	52	91.6	21200	39
076 . 144 - ...	222.1	52500	59	222.1	127.0	52500	27800	59/45	173.0	37200	52	92.4	18600	39
076 . 152 - ...	185.8	73300	60	185.8	123.8	73300	36400	60/46	152.5	51800	53	101.0	30000	40
076 . 153 - ...	247.4	69300	60	247.4	148.3	69300	35600	60/46	200.9	49000	53	114.5	26500	40
076 . 154 - ...	281.7	65600	60	281.7	161.5	65600	34800	60/46	219.8	46400	53	115.5	23250	40
076 . 162 - ...	230.8	87900	61	230.8	141.6	87900	43700	61/47	188.9	62200	54	121.2	36000	41
076 . 163 - ...	301.3	83200	61	301.3	179.1	83200	42700	61/47	229.9	58700	54	137.4	31800	41
076 . 164 - ...	322.9	78700	61	322.9	194.3	78700	41700	61/47	252.7	55700	54	138.6	27900	41

H = High fan speed

L = Low fan speed

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Technical Data HTC 1••

Type	Refrigerant conn. mm	Int. vol. dm ³	Sur-face m ²	Weight kg	Dimensions mm			
					A	B	C	D
HTC 050 n = 910 rpm								
050.112-...	1 x 22	5	47	43				
050.113-...	1 x 22	7	70	52	1060	830		
050.114-...	1 x 22	9	93	61				
050.122-...	1 x 22	8	93	84				
050.123-...	1 x 28	12	140	101	1860	1630		
050.124-...	1 x 28	16	187	118				
050.132-...	1 x 28	11	140	125				
050.133-...	1 x 35	16	210	150	2660	2430		
050.134-...	1 x 35	22	280	176				
050.143-...	1 x 35	24	280	203				
050.144-...	1 x 42	31	373	237	3460	3230		
HTC 076 n = 930 rpm								
076.112-...	1 x 28	9	102	128				
076.113-...	1 x 28	13	153	146	2000	1340		1x1400
076.114-...	1 x 28	17	204	165				
076.122-...	1 x 35	16	204	253				
076.123-...	1 x 42	24	306	290	3400	2740		2x1400
076.124-...	1 x 42	31	408	326				
076.132-...	1 x 42	25	306	381				
076.133-...	1 x 54	36	459	436	4800	4140		3x1400
076.134-...	1 x 54	49	612	492				
076.142-...	1 x 54	32	408	506				
076.143-...	1 x 54	48	612	580	6200	5540	2740	4x1400
076.144-...	1 x 67	63	817	653				
076.152-...	1 x 54	39	510	632				
076.153-...	1 x 67	58	766	723	7600	6940	4140	5x1400
076.154-...	1 x 67	77	1021	814				
076.162-...	1 x 67	46	612	757				
076.163-...	1 x 67	69	919	866	9000	8340	4140	6x1400
076.164-...	1 x 67	91	1225	974				
HTC 090 n = 850 / 610 rpm								
090.112-...	1 x 28	10	122	230				
090.113-...	1 x 35	16	184	253	2000	1340		1x1400
090.114-...	1 x 35	21	245	275				
090.122-...	1 x 42	19	245	458				
090.123-...	1 x 54	28	367	501	3400	2740		2x1400
090.124-...	1 x 54	38	490	545				
090.132-...	1 x 54	30	367	688				
090.133-...	1 x 67	44	551	755	4800	4140		3x1400
090.134-...	1 x 67	59	735	821				
090.142-...	1 x 67	38	490	916				
090.143-...	1 x 80	57	735	1003	6200	5540	2740	4x1400
090.144-...	1 x 80	76	980	1091				
090.152-...	1 x 67	46	612	1143				
090.153-...	1 x 80	70	919	1252	7600	6940	4140	5x1400
090.154-...	1 x 80	93	1226	1361				

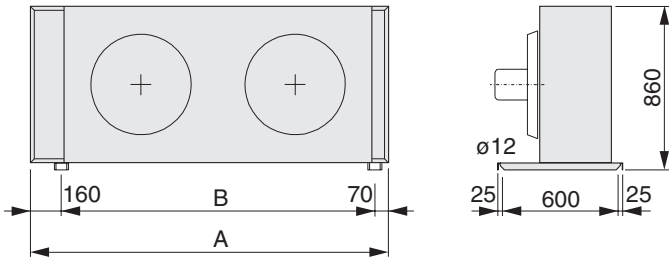
Technical Data HTC 1••

Type	Refrigerant conn. mm	Int. vol. dm ³	Sur-face m ²	Weight kg	Dimensions mm			
					A	B	C	D
HTC 091 n = 850 / 610 rpm								
091.112-...	1 x 35	13	152	251				
091.113-...	1 x 42	19	228	279	2350	1690		1x1750
091.114-...	1 x 42	25	304	307				
091.122-...	1 x 54	25	304	502				
091.123-...	1 x 54	38	457	558	4100	3440		2x1750
091.124-...	1 x 54	51	607	614				
091.132-...	1 x 67	36	455	750				
091.133-...	1 x 67	54	685	832	5850	5190		3x1750
091.134-...	1 x 80	72	911	915				
091.142-...	1 x 67	46	607	998				
091.143-...	1 x 80	70	913	1107	7600	6940	3440	4x1750
091.144-...	1 x 80	93	1214	1216				
091.152-...	1 x 80	57	759	1246				
091.153-...	1 x 80	86	1142	1382	9350	8690	5190	5x1750
091.154-...	1 x 80	114	1518	1518				
HTC 100 n = 670 / 520 rpm								
100.112-...	1 x 35	13	152	251				
100.113-...	1 x 35	19	228	279	2350	1690		1x1750
100.114-...	1 x 42	25	304	307				
100.122-...	1 x 42	25	304	502				
100.123-...	1 x 54	38	457	558	4100	3440		2x1750
100.124-...	1 x 54	51	607	614				
100.132-...	1 x 54	36	455	750				
100.133-...	1 x 67	54	685	832	5850	5190		3x1750
100.134-...	1 x 67	72	911	915				
100.142-...	1 x 67	46	607	998				
100.143-...	1 x 67	70	913	1107	7600	6940	3440	4x1750
100.144-...	1 x 80	93	1214	1216				
100.152-...	1 x 67	57	759	1246				
100.153-...	1 x 80	86	1142	1382	9350	8690	5190	5x1750
100.154-...	1 x 80	114	1518	1518				
HTC 100 n = 420 / 310 rpm								
100.112-...	1 x 35	13	152	251				
100.113-...	1 x 35	19	228	279	2350	1690		1x1750
100.114-...	1 x 35	25	304	307				
100.122-...	1 x 42	25	304	502				
100.123-...	1 x 54	38	457	558	4100	3440		2x1750
100.124-...	1 x 54	51	607	614				
100.132-...	1 x 54	36	455	750				
100.133-...	1 x 54	54	685	832	5850	5190		3x1750
100.134-...	1 x 54	72	911	915				
100.142-...	1 x 54	46	607	998				
100.143-...	1 x 67	70	913	1107	7600	6940	3440	4x1750
100.144-...	1 x 67	93	1214	1216				
100.152-...	1 x 67	57	759	1246				
100.153-...	1 x 67	86	1142	1382	9350	8690	5190	5x1750
100.154-...	1 x 80	114	1518	1518				

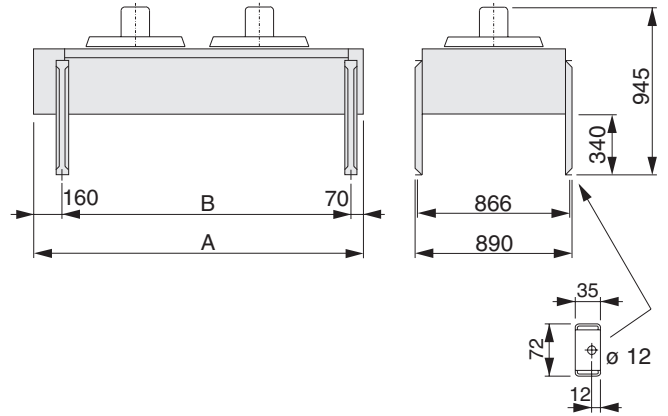
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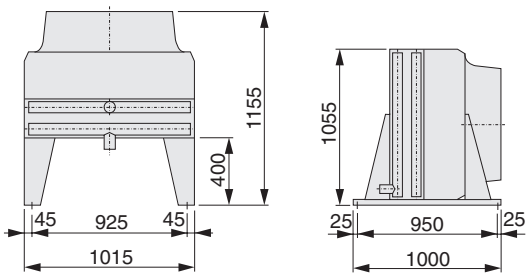
HTC 050 . 1•• Horizontal Air Direction



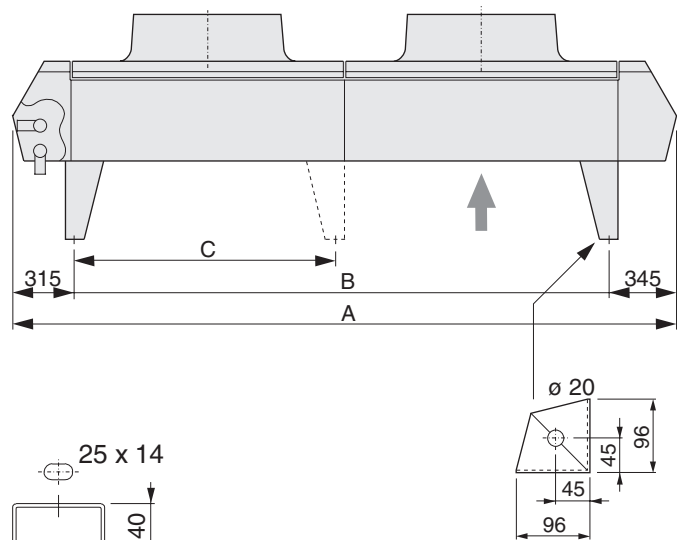
HTC 050 . 1•• Vertical Air Direction



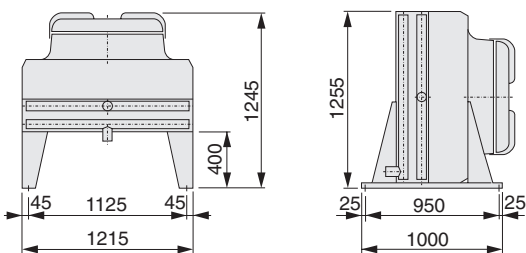
HTC 076 . 1••



HTC 076 / 090 / 091 / 100 . 1••
Vertical Air Direction

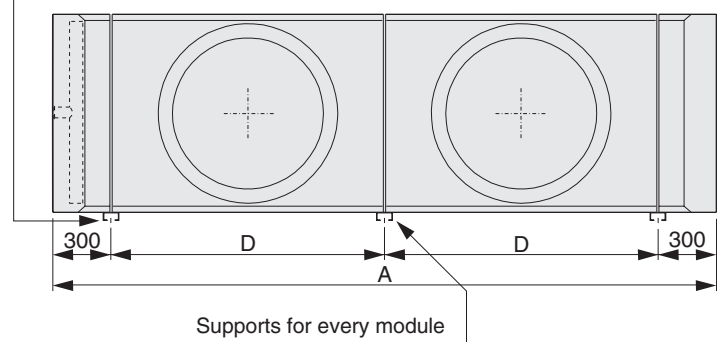
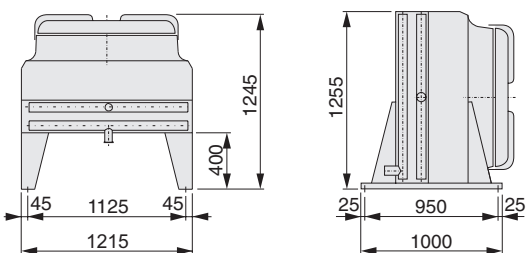


HTC 090 / 091 . 1••



HTC 076 / 090 / 091 / 100 . 1••
Horizontal Air Direction

HTC 100 . 1••



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Fan types

All fan types have corrosion resistant fan blades and fan guards.

HTC Type 050

Fans ø 508 mm, complete with protection guards and anti vibration mountings.
Standard execution with fan motors type 050.910.
Terminal boxes are provided with 2 cable inlets M20 x 1.5.

HTC Type 076

Fans ø 762 mm mounted on a motor support.
Fan guards are integrated in the fan plate.
Standard execution with fan motors type 076.930.
Motors are wired to one or more common terminal boxes. The terminal boxes are located on the endplate at the liquid header end of the coil.

HTC Type 090 / 091

Fans ø 900 mm, fan motors integrated with guards and mounted to fan discharge hood.

HTC Type 100

Similar in construction to type 090 / 091, fan diameter however 1000 mm.

All fan motors of HTC models **090**, **091** and **100** are equipped with an overload protector built in the windings. Via terminals in the terminal box this internal protector **must** be used in the control current circuit. The electrical control should be arranged in such a way that continuous on/off switching of the motors ('tripping') is prevented.
When the condensers are out of use for longer periods, the motors have to be switched on for at least 2 hours every month.

HTC Type 050 - 100

For application at ambient temperatures above 40 °C : special motors on request.

Fan motors

Motor type	Number of poles	rpm	Capacity		Motor voltage Volt	Thermal overload relay settings (A) * 230 / 400
			nominal Watt	absorbed Watt		

HTC type 050 (enclosed design, IP-55)

050 . 910	6	910	180	350	230/400/50/3	1.49 / 0.86
050 . 690	8	690	120	250	230/400/50/3	1.16 / 0.67
050 . 470	12	470	25	100	230/400/50/3	0.55 / 0.32
050 . 1420	4	1420	370	600	230/400/50/3	2.42 / 1.40
050 . VAR	6	var.	180	350	230/50/1	2.36 **

HTC type 076 (enclosed design, IP-55)

076 . 930	6	930	750	1170	230/400/50/3	5.0 / 2.9	
076 . 690	8	690	370	560	230/400/50/3	2.6 / 1.5	
076 . 325	16	325	120	290	230/400/50/3	2.0 / 1.2	
076 . 425	YI	6	935	750	1420	400/50/3	3.1
	YII	12	425	150	300	400/50/3	1.1
076 . 930	M	6	930	750	1170	230/50/1	8.0
076 . VAR		6	var.	750	1000	230/50/1	8.4 **
076 . 840		8	840	660	770	230-254/400-440/60/3	4.8 / 2.8

HTC type 090 (enclosed design, IP-54)

090 . 850	Δ	-	850	3300	400/50/3	6.93
	Y	-	610	1900	400/50/3	3.85
090 . 680	Δ	-	680	1750	400/50/3	3.96
	Y	-	520	1200	400/50/3	2.53
090 . 860	Δ	-	830	1600	400/50/3	3.85
	Y	-	610	910	400/50/3	1.98

HTC type 091 (enclosed design, IP-54)

091 . 850	Δ	-	850	3300	400/50/3	6.93
	Y	-	610	1900	400/50/3	3.85
091 . 680	Δ	-	680	1750	400/50/3	3.96
	Y	-	520	1200	400/50/3	2.53
091 . 860	Δ	-	830	1600	400/50/3	3.85
	Y	-	610	910	400/50/3	1.98

HTC type 100 (enclosed design, IP-54)

100 . 670	Δ	-	650	2200	400/50/3	4.6
	Y	-	460	1350	400/50/3	3.0
100 . 420	Δ	-	420	860	400/50/3	2.2
	Y	-	310	500	400/50/3	1.07
100 . 380	Δ	-	380	670	400/50/3	1.54
	Y	-	250	330	400/50/3	0.74

* The settings can be applied to a minimum ambient temperature of -10 °C

** Value at highest speed.

Note : Actual fan speed may differ from the values as indicated on the motor name plate.

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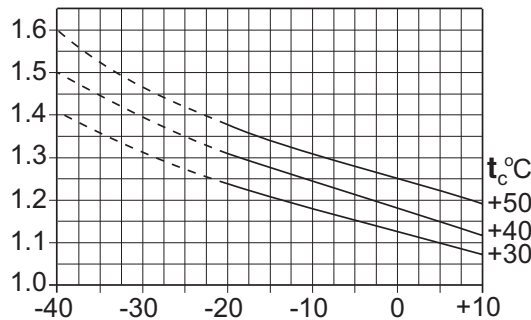
Factors for calculation of the condenser capacity

The condenser capacity is the compressor capacity multiplied with the factor from the diagram. The diagrams are valid for R 404A. At evaporating temperatures below -20 °C the condenser capacity has to be calculated from the compressor capacity at -20 °C, or a starting control should be used to protect the compressors from high starting loads.

OPEN compressors

SEMI-HERMETIC compressors
(motor air/water cooled)

Factor

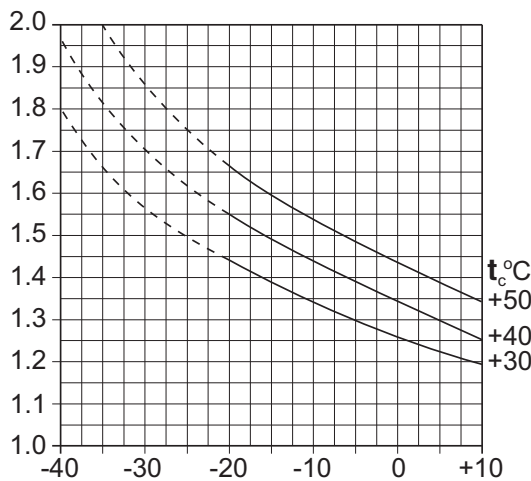


Evaporating temperature °C

SEMI-HERMETIC compressors
(motor suctiongas cooled)

HERMETIC compressors

Factor



Evaporating temperature °C

Capacity

The basic capacity ratings (pages 4, 5 and 8, 9) are for R404A at a t_d * of 15 K and ambient temperatures up to 25 °C.

* t_d = difference between condensing- and ambient temperature.

Capacities are directly proportional with other temperature differences between 10 and 20 K.

The refrigerant circuiting is optimised to the selected fan speed. When selecting a condenser model with two fan speeds a 'first choice' fan speed has to be given to which the refrigerant circuiting will be designed. The condenser capacity for the 'second choice' fan speed can be up to 10 % below the stated capacity.

Correction factors

		Factor
Refrigerant	R 404A, R 507	1.00
	R 134a	0.93
	R 407C	0.87
	R 22	0.96
Ambient temperature :	25 °C	1.00
	35 °C	0.96
	40 °C	0.94
	50 °C (special motor)	0.91
Altitude above sea level :	0 m	1.00
	500 m	0.97
	1000 m	0.93
	1500 m	0.90
	2000 m	0.86
	2500 m	0.83
Application of motors suitable for 60 Hz with n = 840 rpm		0.95

Example : HTC 076 . 124 - 60 Hz fans

What is the condenser capacity at an ambient temperature of 40 °C, refrigerant R404A, altitude at sea level and equipped with motors for 60 Hz ?

Nominal capacity at 15 K tv : 110.7 kW
 Correction factors : $t = 40$ °C : 0.94
 altitude sea level : 1.00
 60 Hz motors : 0.95

Corrected capacity :
 $0.94 \times 1.00 \times 0.95 \times 110.7 = 98.9$ kW

Capacity control

For multifan models capacity can be controlled by cycling one or more fans. Capacity control on all models is also possible by using 2-speed or speed regulated single phase motors (in combination with an electronic speed control device).

The fan compartments are separated by baffle plates.

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Multi circuiting

Condensers can be supplied (at extra cost) with multi circuiting.

Soundlevels dB(A)

The soundlevels in the tables on pages 4, 5, 8 and 9 are the results of tests in free field conditions. The values are measured in the horizontal plane at a distance of 10 m. More information on request.

The table below gives sound level corrections at various distances.

Distance m	Correction dB(A)
1	+ 20
2	+ 14
3	+ 10
4	+ 8
5	+ 6
10	0
20	- 6
50	- 14
100	- 20

Extended feet

Extended feet can be supplied as optional extra for condenser models 076, 090, 091 and 100. These feet are supplied separately. The standard feet height gives 400 mm free space under the condenser. Extended feet are available for heights of 600 mm.

Transport

All models are provided with lifting lugs. To avoid damage during hoisting, a hoisting beam should be used, by which the given angles are to be considered. Beware of shocks during transport and handling (sudden lifting).

Mounting

Refrigerant pipework connections are to be soldered free of tension.

When connecting more than one condenser in parallel the pressure drop on the refrigerant side has to be considered.

Location

Air movement

Condensers should be positioned to achieve the following criteria :

- Adequate space (min. 1.0 metre) must be left for free entry to the coil inlet face.
- No restrictions to the air discharge.
- No possibility of direct air recirculation (short circuiting of air).

Installation and maintenance

For more information on installation and maintenance of air cooled condensers model HTC we refer to our brochure nr. 88.02 ("Installation and Maintenance Instructions for Aircooled Condensers"). This brochure is issued with every condenser.

