


Global Product Range



air curtains ”
radiant heaters
fan heaters
convectors
controls



AGI4500 

Horizontal mounting

- Recommended installation height 4,5 m
- Lengths: 1,5, 2, 2,5 and 3 m




Vertical mounting

- Recommended installation width 6 m (2 units, one on each side)
- Lengths: 1,2, 2, 2,5 and 3 m

Horizontal mounting - Recommended installation height 4,5 m


 Ambient, no heat - AGIH4500 A (IP54)

Art.nr	Type	Output [kW]	Airflow [m ³ /h]	Sound level [dB(A)]	Amperage motor [A]	LxHxD [mm]
88195	AGIH4515A	0	5500	59	1,1	1500x465x640
88196	AGIH4520A	0	7300	60	1,5	2000x465x640
88197	AGIH4525A	0	9100	61	1,9	2500x465x640
88198	AGIH4530A	0	10900	62	2,2	3000x465x640

 Water heat - AGIH4500 WH, coil for high temperature water (≥ 80 °C) (IP54)

Art.nr	Type	Output* [kW]	Airflow [m ³ /h]	Sound level [dB(A)]	Water volume [l]	Amperage motor [A]	LxHxD [mm]
88191	AGIH4515WH	34	5500	59	5,0	1,1	1500x465x640
88192	AGIH4520WH	48	7300	60	6,6	1,5	2000x465x640
88193	AGIH4525WH	62	9100	61	8,3	1,9	2500x465x640
88194	AGIH4530WH	74	10900	62	9,9	2,2	3000x465x640

*) Applicable at water temperature 80/60 °C, air temperature, in +18 °C.


 Water heat - AGIH4500 WL, coil for low water temperature (≤ 80 °C) (IP54)

Art.nr	Type	Output* [kW]	Airflow [m ³ /h]	Sound level [dB(A)]	Water volume [l]	Amperage motor [A]	LxHxD [mm]
88187	AGIH4515WL	25	5500	59	7,2	1,1	1500x465x640
88188	AGIH4520WL	35	7300	60	9,7	1,5	2000x465x640
88189	AGIH4525WL	46	9100	61	12,3	1,9	2500x465x640
88190	AGIH4530WL	55	10900	62	14,6	2,2	3000x465x640


*) Applicable at water temperature 60/40 °C, air temperature, in +18 °C.

Vertical mounting - Recommended installation width 6 m

The standard vertical unit (VR) is placed on the right side of the opening, seen from the inside of the building. Vertical units to be placed on the left side (VL) can be ordered as AGIVL45xxxx.


 Ambient, no heat - AGIV4500 A (IP54)

Art.nr	Type	Output [kW]	Airflow [m ³ /h]	Sound level [dB(A)]	Amperage motor [A]	LxHxD [mm]
88408	AGIVR4515A	0	5500	59	1,1	1550x640x465
88409	AGIVR4520A	0	7300	60	1,5	2050x640x465
88410	AGIVR4525A	0	9100	61	1,9	2550x640x465
88411	AGIVR4530A	0	10900	62	2,2	3050x640x465

 Water heat - AGIV4500 WH, coil for high temperature water (≥ 80 °C) (IP54)

Art.nr	Type	Output* ¹ [kW]	Airflow [m ³ /h]	Sound level [dB(A)]	Water volume [l]	Amperage motor [A]	LxHxD [mm]
88404	AGIVR4515WH	34	5500	59	5,0	1,1	1550x640x465
88405	AGIVR4520WH	48	7300	60	6,6	1,5	2050x640x465
88406	AGIVR4525WH	62	9100	61	8,3	1,9	2550x640x465
88407	AGIVR4530WH	74	10900	62	9,9	2,2	3050x640x465

*) Applicable at water temperature 80/60 °C, air temperature, in +18 °C.

 Water heat - AGIV4500 WL, coil for low water temperature (≤ 80 °C) (IP54)

Art.nr	Type	Output* [kW]	Airflow [m ³ /h]	Sound level [dB(A)]	Water volume [l]	Amperage motor [A]	LxHxD [mm]
88400	AGIVR4515WL	25	5500	59	7,2	1,1	1550x640x465
88401	AGIVR4520WL	35	7300	60	9,7	1,5	2050x640x465
88402	AGIVR4525WL	46	9100	61	12,3	1,9	2550x640x465
88403	AGIVR4530WL	55	10900	62	14,6	2,2	3050x640x465

*) Applicable at water temperature 60/40 °C, air temperature, in +18 °C.

Approved for 380V/3ph/60Hz. Product performance for 380V/3ph/60Hz will differ from stated data.