



COMPACT 330

Outstanding horizontal Air Curtain for Effective Climate Control

COMPACT 330 is a high performance horizontal Airstop air curtain with an elegant design.

The length of the curtain is flexible and manufactured tailormade between 1200 and 3000 mm. Equipped with our unique special nozzle with knife jet technology, COMPACT 330 ensures high efficiency and effective protection against cold drafts, as well as efficient temperature regulation.

The nozzle is also adjustable for extra finetuning. This air curtain can be customized with adapted water supply connection either on the left or right side.

Key Features:

- Effective protection against cold drafts.
- Adjustable nozzle for customized airflow control.
- Knife jet technology for efficient air stream management.
- Flexible curtain length between 1200 and 3000 mm.

Choose COMPACT 330 for a heated horizontal air curtain that combines sleek aesthetics with high performance. Contact us today to explore how this solution can be tailored to meet your specific needs, ensuring optimal climate control and energy efficiency.

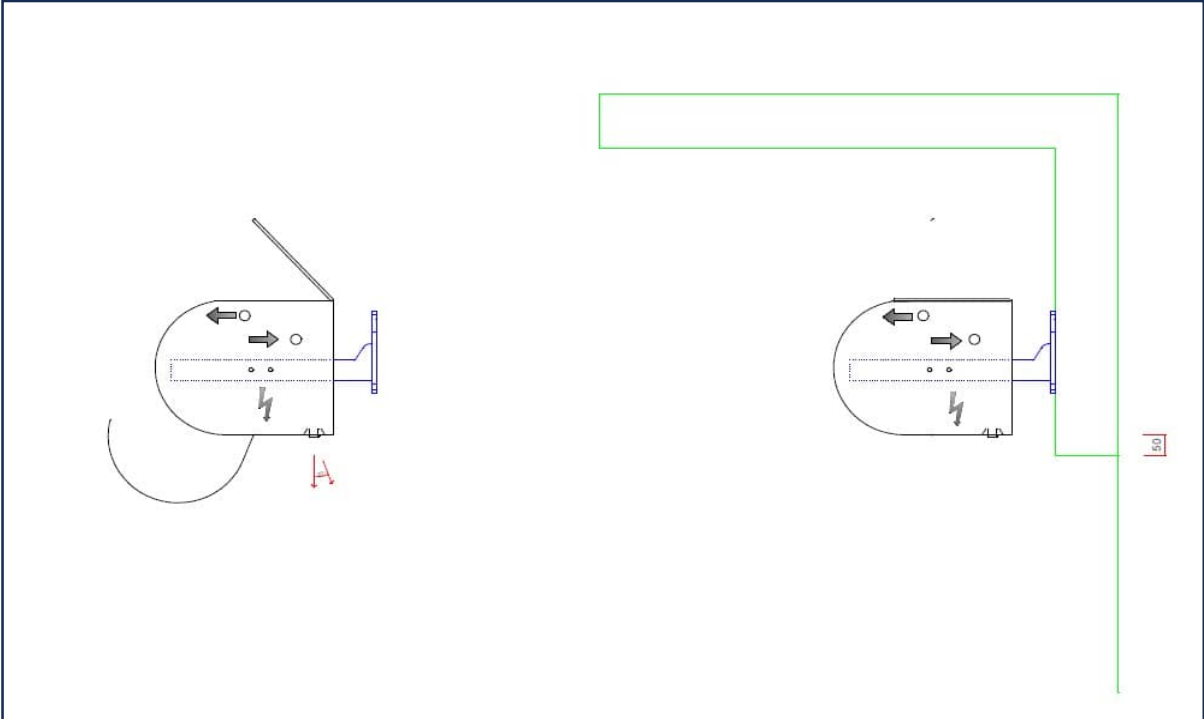
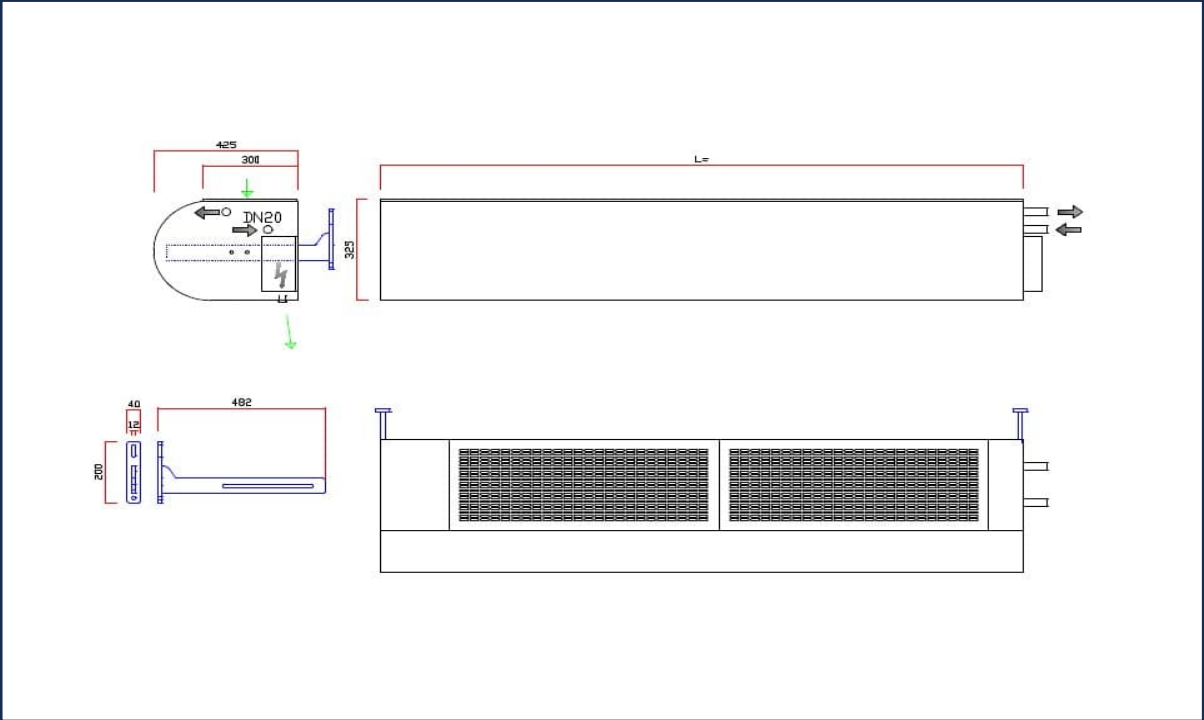


MASTERVEIL

changes

Subject to typographical errors and technical

Drawings



Technical data

Name	Dimension DxH mm	Air curtain Length mm	Airflow m ³ /h	Voltage V	Input power motor kW	Motor current A	Frequency Hz	IP
COMPACT 330-2.14	430x330	1200–1300	1300	230	0,292	2,28	50	40
COMPACT 330-3.14	430x330	1400–1700	1950	230	0,438	3,42	50	40
COMPACT 330-4.14	430x330	1800–2300	2500	230	0,584	4,56	50	40
COMPACT 330-5.14	430x330	2400–2650	3000	230	0,73	5,7	50	40
COMPACT 330-6.14	430x330	2750–3000	3600	230	0,876	6,84	50	40

Heating data

Name	Airflow m ³ /h	Effect kW	Air in °C	Air out °C	H2O in °C	H2O out °C	P drop H2O kPa	H2O flow l/s	Connection DN
COMPACT 330-2.14	1200	11	15	43	60	40	5,3	0,14	DN20
COMPACT 330-3.14	1900	16	15	40	60	40	9,8	0,19	DN20
COMPACT 330-4.14	2500	22	15	42	60	40	8,4	0,27	DN20
COMPACT 330-5.14	3100	29	15	43	60	40	8,6	0,35	DN20
COMPACT 330-6.14	3600	32	15	41	60	40	10,5	0,39	DN20

