



## AC 1000- Effective Air Curtain for Cold Rooms and Chilled Areas

Experience advanced technology with AC 1000, a compact air curtain specially designed for cold rooms and chilled areas in stores.

In these environments, our specially designed Airstop® nozzle with knife jet technology excels in terms of shielding degree. This technology has a higher efficiency compared to traditional air curtains and is usable for many types of applications, such as ensuring the temperature in the dairy or meat department or blocking unwanted odors/smells. The air curtain can be advantageously combined with a night curtain that is lowered when the store closes, and the chilled areas are no longer exposed.

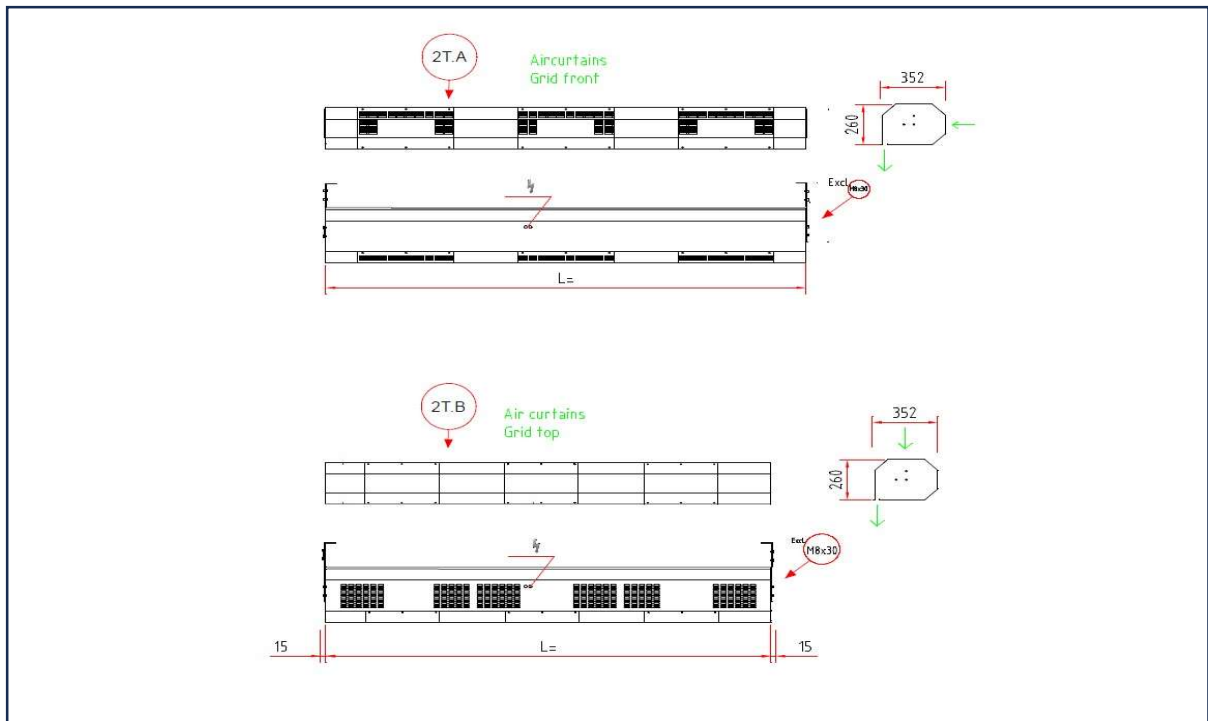
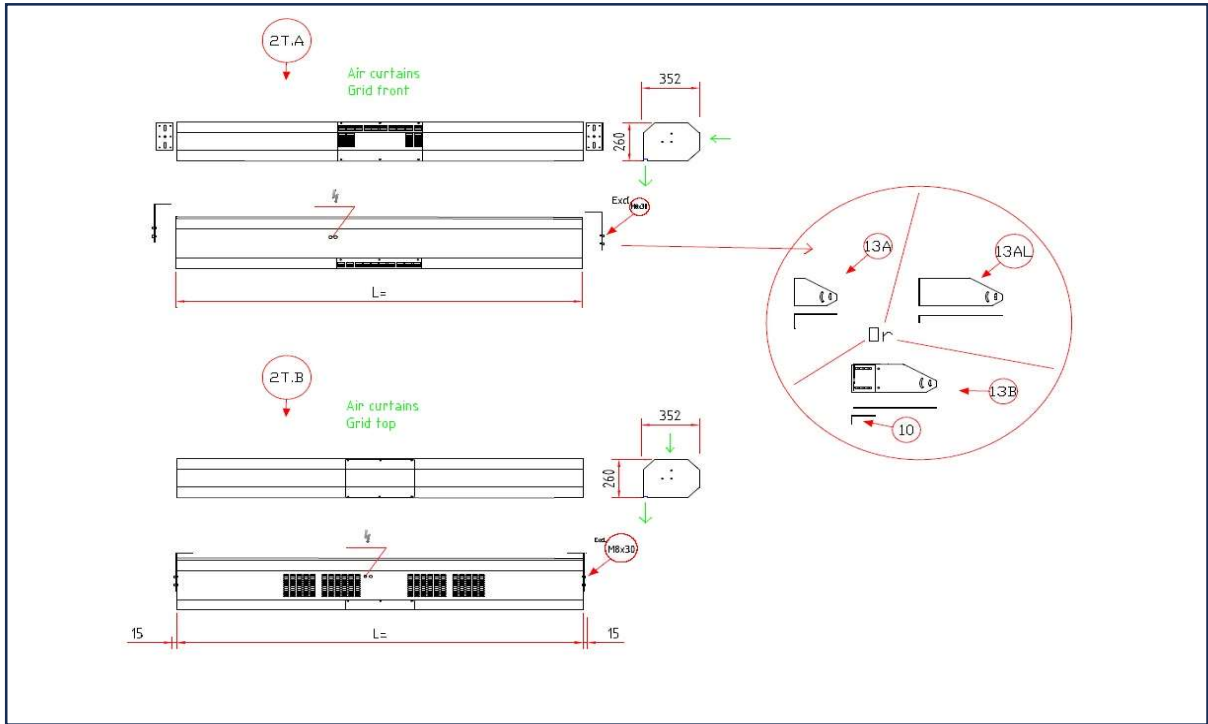
### Key Features:

- Developed for cold rooms and chilled areas
- Versatile applications
- High efficiency
- Effective air control through Airstop® knife jet technology
- Multiple model versions

Choose AC 1000 for advanced air curtain technology, ensuring optimal climate control and protection for your cold environments. Contact us for tailored solutions that meet your specific needs.



Drawings



Technical data

Name	Dimension DxH mm	Air curtain Length mm	Air-flow m <sup>3</sup> /h	Voltage V	Input power motor kW	Motor current A	Frequency Hz	IP
<b>AC 1000-1.14</b>	340x260	900–2500	650	230	0,146	1,14	50	4X
<b>AC 1000-2.14</b>	340x260	1100–5000	1300	230	0,292	2,28	50	4X
<b>AC 1000-3.14</b>	340x260	1700–5000	1950	230	0,438	3,42	50	4X
<b>AC 1000-4.14</b>	340x260	2200–2700	2500	230	0,584	4,56	50	4X
<b>AC 1000-5.14</b>	340x260	2700–3200	3000	230	0,73	5,7	50	4X
<b>AC 1000-6.14</b>	340x260	3300–4100	3600	230	0,876	6,84	50	4X