





Ellips 380 - Elegant Design and Efficient Air Curtain

Experience sophisticated technology and style with Ellips 380, an air curtain that stands out not only for its exclusive design but also impresses with fantastic performance. Protection against cold drafts is highly effective, thanks to the power of the air curtain and the high air velocity.

Hanging Installation and Adjustable Curtain Length:

Ellips 380 is elegantly installed hanging, and the curtain length is flexible and can be tailored to fit, ranging from 1200 to 3000 mm. This provides a versatile solution for various spaces and openings.

Exclusive Design and Powerful Function:

The compact model not only impresses with its exclusive design but also delivers powerful performance. The nozzle is equipped with adjustable air direction, allowing customization for different needs and room configurations. The heating coil is included as standard, providing effective temperature control and comfort.

Easy Service and Efficiency from Below:

All service and maintenance are easily performed from below, saving time and enabling smooth handling. The curtain length is adjustable between 1200 and 3000 mm, offering flexibility and customization options.

Experience the best of both form and function with Ellips 380 air curtain - a solution that not only protects against cold drafts but also enhances the atmosphere with its exclusive design. Contact us to customize Ellips 380 according to your unique needs and preferences.

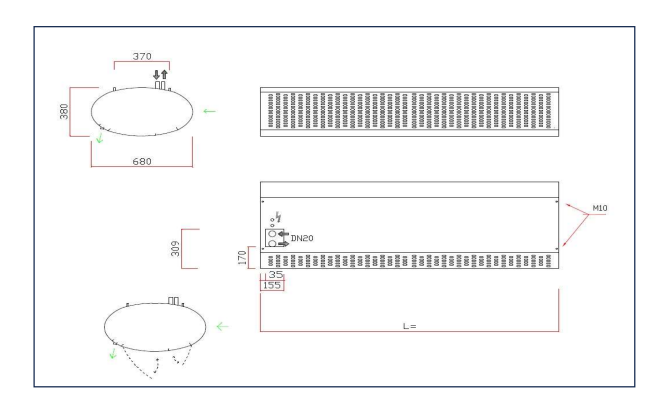








Drawing



Technical data

Name	Dimension DxH mm	engt		Voltage V	Input power motor kW	Motor current A	Frequency Hz	IΡ
ELLIPS 380-2.14	680x380	1200–1300	1300	230	0,292	2,28	50	40
ELLIPS 380-3.14	680x380	1400–1700	1950	230	0,438	3,42	50	40
ELLIPS 380-4.14	680x380	1800–2300	2500	230	0,584	4,56	50	40
ELLIPS 380-5.14	680x380	2400–2650	3000	230	0,73	5,7	50	40
ELLIPS 380-6.14	680x380	2750–3000	3600	230	0,876	6,84	50	40



Heating data

Name	Airflow m³/h	Effect kW	Air in °C	Air out °C	H2O in °C	H2O out °C	P drop H2O kPa	H2O flow I/s	Connection DN
ELLIPS 380-2.14	1200	11	15	43	60	40	5,3	0,14	DN20
ELLIPS 380-3.14	1900	16	15	40	60	40	9,8	0,19	DN20
ELLIPS 380-4.14	2500	22	15	42	60	40	8,4	0,27	DN20
ELLIPS 380-5.14	3100	29	15	43	60	40	8,6	0,35	DN20
ELLIPS 380-6.14	3600	32	15	41	60	40	10,5	0,39	DN20

Technical data

Name	Dimension DxH mm	Air curtain Length mm	Airflow m³/h	Voltage V	Input power motor kW	Motor current A	Frequency Hz	ΙP
ELLIPS 380-2.16	680x380	1200 - 1700	2100	230	1,45	6,4	50	54
ELLIPS 380-3.16	680x380	1800 - 2300	3200	230	2,175	9,6	50	54
ELLIPS 380-4.16	680x380	2400 - 3000	4300	230	2,9	12,8	50	54

Heating data

Name	Airflow m³/h	Effect kW	Air in °C	Air out °C	H2O in °C	H2O out °C	P drop H2O kPa	H2O flow I/s	Connection DN
ELLIPS 380-2.16	2100	17	15	39	60	40	11	0,21	DN20
ELLIPS 380-3.16	3200	27	15	40	60	40	11,6	0,33	DN20
ELLIPS 380-4.16	4300	36	15	40	60	40	13,1	0,44	DN20

