



FRAMELESS DIFFUSERS

ABOUT US

The original idea makes design distinctive, the function makes it work and quality adds value

Serge Zuev



We are a proud winner of a Red Dot Design Award

The internationally-recognised Red Dot Design Awards have been held annually for over 60 years, and recognise the best global contributions to design, assessing function, aesthetics, usage and responsibility.

It is is one of the world's largest design competitions. The Red Dot Label has become established internationally as one of the most sought-after marks of quality for good design.

More information on https://www.red-dot.org

C Ventmann air has never been so elegant

PRODUCING UNIQUE GYPSUM VENT DIFFUSERS

At Ventmann, we engineer and manufacture innovative, modern vent diffusers. And they all incorporate our first-of-its-kind patented gypsum composite, together with refined designs to complement a range of interiors. In our company, we like to say "air has never been so elegant." We hope that for your project, Ventmann vent diffusers will be your choice for air elegance.

OUR PURPOSE

Each of our products is so much more than just another vent diffuser. They are minimalist interior elements that can be integrated discreetly into any interior, or used to accentuate the precise lines and rigid angles of your design.

We work hard to create, produce and supply next generation solutions to our partners and clients. We have three values that all our products meet:

- They are innovative our diffusers are the first on the market to be made from our special gypsum composite, so they can be frameless and fit any contemporary design. Our philosophy is that modern interiors need modern vents.
- They are sustainable gypsum is one of the most sustainable and clean materials in use. Furthermore, we follow an environmentallyfriendly production process and use ecological packaging.
 They are elegant - we want our diffusers to
- They are elegant we want our diffusers to maintain the integrity of the interior design, completely blending in with wall and ceiling surfaces.

OUR VISION

We grow together with our partners. That is why we always ensure the highest quality standards for our products. We want our distribution partners to have full confidence when assuring their customers that Ventmann diffusers are the best choice. This commitment to partnership and quality is helping us to achieve our ambition of supplying Ventmann diffusers worldwide.

OUR PLANS FOR GROWTH AND DEVELOPMENT

In addition to continuously developing our distribution network, we are also expanding our production capacity as demand grows. We aim to add more patented diffusers as our manufacturing capabilities expand, which will help us to further grow our partner network and ensure the Ventmann brand is a great choice for partners who want to be the first in bringing innovations to the vent diffuser market.



CIRCLE







CIRCLE, PCIRCLE & SQUARE SERIES TECHNICAL PARAMETERS

SUPPLY

m³/h	dim (mm)	CIRCLE 100/125	SQUARE 100/125	P CIRCLE 125	P CIRCLE 160-1	P CIRCLE 160-2	P CIRCLE 200-1	P CIRCLE 200-2
	Ak (m²)	0.00589	0.00589	0.00445	0.00939	0.0143	0.0109	0.0174
60	X (m)	2.9	2.3	0.9				
	Pt (Pa)	12	12	18				
	SPLA (dB (A))	<20	<20	<20				
80	X (m)	3.9	3.1	1.2	0.6		0.4	
	Pt (Pa)	22	21	34	4		3	
	SPLA (dB (A))	<20	<20	<20	<20		<20	
	X (m)	4.9	3.8	1.5	0.7	0.5	0.5	0.4
100	Pt (Pa)	34	32	62	7	3	5	2
	SPLA (dB (A))	<20	<20	<20	<20	<20	<20	<20
	X (m)	7.8	6.2		1.2	0.9	0.8	0.7
160	Pt (Pa)	84	85		20	5	11	3
	SPLA (dB (A))	21	21		<20	<20	<20	<20
	X (m)	9.8	8		1.5	1.1	1	0.9
200	Pt (Pa)	149	149		32	7	18	5
	SPLA (dB (A))	25	25		<20	<20	<20	<20
	X (m)				2.2	1.6	1.5	1.3
300	Pt (Pa)				72	17	41	10
	SPLA (dB (A))				26	<20	24	<20
	X (m)				3	2.2	2.1	1.8
400	Pt (Pa)				145	32	71	17
	SPLA (dB (A))				32	25	30	22
	X (m)					2.7		2.2
500	Pt (Pa)					52		27
	SPLA (dB (A))					30		27
	X (m)					3.2		2.6
600	Pt (Pa)					77		39
	SPLA (dB (A))					34		30
700	X (m)							3.1
	Pt (Pa)							54
	SPLA (dB (A))							34

X (m) - Throw distance (0,25 m/s) Pt (Pa) - Pressure drop in the diffuser SPLA (dbA) - Sound pressure level at 1m distance from the diffuser

Ak (m²) - effective area

32 Circle, PCircle & Square series technical parameters

	Green	Yellow	Red
X (m)	When short throw distance is needed	When average throw distance is needed	When bigger throw distance is needed
Ра	Where low pressure drop is required	Where medium pressure drop is suitable	Where big pressure drop is suitable
SPLA	Rooms with no ambient noise (Bedroom)	Rooms with medium ambient noise (Lobby)	Rooms with ambient noise (Office room)

* IMPORTANT: This information is for guidance only, please consult your HVAC professional for you specific requirements.

EXHAUST

m³/h	dim (mm)	CIRCLE 100/125	SQUARE 100/125	P CIRCLE 125	P CIRCLE 160-1	P CIRCLE 160-2	P CIRCLE 200-1	P CIRCLE 200-2
	Ak (m²)	0.00589	0.00589	0.00445	0.00939	0.0143	0.0109	0.0174
60	X (m)							
	Pt (Pa)	12	13	17				
	SPLA (dB (A))	<20	<20	<20				
	X (m)							
80	Pt (Pa)	23	24	32	8		4	
	SPLA (dB (A))	<20	<20	<20	<20		<20	
	X (m)							
100	Pt (Pa)	35	35	55	12	5	6	2
	SPLA (dB (A))	<20	<20	<20	<20	<20	<20	<20
	X (m)							
160	Pt (Pa)	87	90		27	12	14	6
	SPLA (dB (A))	21	21		<20	<20	<20	<20
	X (m)							
200	Pt (Pa)	158	161		42	18	21	9
	SPLA (dB (A))	25	25		<20	<20	<20	<20
	X (m)							
300	Pt (Pa)				93	38	47	21
	SPLA (dB (A))				26	<20	24	<20
	X (m)							
400	Pt (Pa)					64		35
	SPLA (dB (A))					25		22
	X (m)							
500	Pt (Pa)							53
	SPLA (dB (A))							27
	X (m)							
600	Pt (Pa)							84
	SPLA (dB (A))							30





Airflow, m³/h

100/125 mm

2,4 kg WEIGHT WITHOUT PACKAGING (NET)

Airflow, m3/h







PCIRCLE 100/125 ROUND DIFFUSER "COANDA"





reddot winner 2023

100/125 mm CONNECTION DIAMETER

2,4 kg WEIGHT WITHOUT PACKAGING (NET)

COANDA effect

SPECIAL PATENTED SHAPE











PCIRCLE 1601 ROUND DIFFUSER "COANDA"







reddot winner 2023

160 mm CONNECTION DIAMETER

5 kg WEIGHT WITHOUT PACKAGING (NET)

COANDA effect SPECIAL PATENTED SHAPE







PCIRCLE 1602 ROUND DIFFUSER "COANDA"







reddot winner 2023

160 mm CONNECTION DIAMETER

4,85 kg WEIGHT WITHOUT PACKAGING (NET)

COANDA effect SPECIAL PATENTED SHAPE











Order code for 2001 ø:

PCIRCLE 2001



COANDA

200 mm CONNECTION DIAMETER

5,75 kg WEIGHT WITHOUT PACKAGING (NET)

COANDA effect

SPECIAL PATENTED SHAPE



8

4

0 -

0

50

100

150

200

Airflow, m³/h

250

300

350

400

20 0 -0 50 100 150 200 250 300 350 400

Airflow, m3/h









reddot winner 2023

200 mm

5,55 kg WEIGHT WITHOUT PACKAGING (NET)

COANDA effect

SPECIAL PATENTED SHAPE





