WISE Lockzone Ceiling

Active air diffuser for Swegon's WISE System for demand-controlled ventilation



QUICK FACTS

- O Variable or constant flow regulation
- O Wireless communication via radio
- Integrated sensor
- Fast and simple installation and maintenance with the Quick Access
- May be adapted to a variety of suspended ceiling systems with the adjustment frame ADAPTER
- O Variants:
 - Connection Ø160 or Ø250

AIR FLOW - SOUND LEVEL - COOLING CAPACITY									
WISE Lockzone Ceiling	Min.*		Min.* 50 Pa/ 30 dB (A) _Δ		P ∆t=8K	150 Pa/ 35 dB (A)		P ∆t =8K	
Size	l/s	m³/h	l/s	m³/h	W	l/s	m³/h	W	
160	5	18	72	260	694	75	270	722	
250	10	36	105	378	1011	120	432	1156	

'The product can regulate below min. but the measurement accuracy cannot be guaranteed. For tolerances, see page 3. NOTE: for a high pressure drop across the product, it may be difficult to reach the min. flow. See the sizing diagrams.



Technical description

General

- Designed for demand-controlled ventilation of premises with a varying load.
- Designed for comfort ventilation.
- Moist, cold and aggressive environments must be avoided.
- Designed for supply air systems.
- Pressure independent, but does require a minimum pressure drop equivalent to that of an open damper.
- The minimum air flow must be considered during planning.

Design

- Integrated air flow sensor.
- Integrated duct temperature sensor.
- Integrated room temperature sensor.
- Integrated occupancy sensor.
- Integrated LED.
- Possibility to connect up to 3 valve actuators.
- Connection: Ø160 or Ø250.
- Always supplied with commissioning box and dust protection.
- The air diffuser has Quick Access.
- The air diffuser has the square dimensions 595x595 mm, which makes it easy to fit in modular suspended ceilings with the modular measurements 600x600 mm.

Functions

- Variable or constant flow regulation.
- Measurement of air flow, temperature and occupancy.
- Status indication via LED.
- Wireless communication via radio.
- Heating and cooling function with air.
- External heating control.

Materials and surface treatment

Air diffuser

- The connection spigot is made of galvanized sheet steel (Z275).
- Standard colour white RAL 9003, gloss 30.
- Other metal parts are powder coated sheet steel.

Commissioning box

- All sheet-metal parts are galvanized sheet steel (Z275).
- Internal sound-absorbing material is made of PET (polyethylene terephthalate), fire rating: B-s1, d0.



Accessories

- POWER Adapt, transformer for power supply.
- ACTUATOR, valve actuator for heating regulation with e.g. radiators.
- ADAPTER, for adaptation to various variants and makes of modular suspended ceiling systems.

Project design / Typical room

See the separate documentation "WISE System Guide", which is available for download via www.swegon.com.

Maintenance

The product does not require any maintenance/service, except for any cleaning when necessary. See the separate Instructions for Use, available on www.swegon.com.

Environment

The Building Materials Declaration is available from www. swegon.com.



Technical data

Output (ERP): 50 mW

Frequency band: 2.45 GHz, IMS band

(2400-2483 MHz)

Temperature sensor: $0 - 50^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$

Pressure sensor: 0 - 300 Pa

Flow tolerance: Q \pm 5%, however at least \pm 2 l/s

Detection range: See Figure 1.

IP class: IP20

Corrosivity class: C3
Leakage class casing according to SS-EN 1751: C

Running time open/close: 110 s

Ambient temperature

Operation: $0 - 50^{\circ}\text{C}$ Storage: $-20 - +50^{\circ}\text{C}$

RH: 10 - 95% (non condensing)

CE marking: 2016/42/EC (MD)

2014/53/EU (RED)

2011/65/EU (RoHS2)

Electrical data

Power supply: 24V AC ±15% 50 - 60Hz

Connections pipe dim.

Power: Push-in spring force connections,

max. 2.5mm²

Valve actuator: Push-in spring force connections,

max. 1.5 mm²

Max. power consumption: See table below

	VA						
Variant	Standard	+1 valve actuator	+2 valve actuator	+3 valve actuator			
Ø160, Ø250	8	15	22	29			



Figure 1. WISE Lockzone Ceiling, detection range.

Sizing

- Sound pressure level dB(A) applies to rooms with an equivalent sound absorption area of 10 m².
- Sound attenuation (ΔL) below is shown in the octave band. Orifice attenuation is included in the values.
- To calculate the air stream diffusion, air velocities in the occupied zone or sound levels in rooms with other dimensions, please refer to our calculation software available on www.swegon.com.

Air flow

• Important! Increased air flow gives increased duct velocity and increased sound level.

Sound data

Sound power level

- The diagrams show the a-weighted sound pressure level (L_{P10A}-dB), as a function of the air flow and total pressure drop across the air diffuser product.
- Correct L_{P10A} with correction factor K_{ok} from the tables below to obtain the sound power levels for each octave band $(L_{W} = L_{P10A} + K_{ok})$.

Correction factors for conversion to sound power in octave bands:

 $L_w = Sound power level$

 $L_{\tiny P10A}$ = A-weighted sound pressure level in the sizing diagram for air diffuser product.

 K_{ok} = Correction for producing the L_{w} values in the octave band

Sound power level in octave bands

$$L_{W} = L_{P10A} - K_{ok}$$

Correction factor, K

C:		Mid-frequency (octave band) Hz						
Size	63	125	250	500	1000	2000	4000	8000
160	-2	2	-3	-7	-9	-11	-12	-5
250	0	4	-1	-4	-4	-7	-10	-5
Tol. ±	2	2	2	2	2	2	2	2

Sound attenuation ΔL

Table ∆L

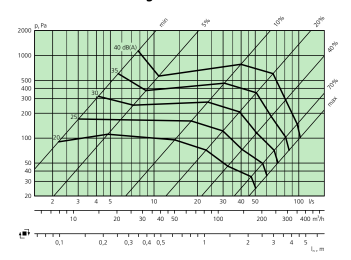
C:		Mid-frequency (octave band) Hz						
Size	63	125	250	500	1000	2000	4000	8000
160	15	9	9	20	19	15	16	14
250	13	8	10	19	16	13	16	16
Tol. ±	2	2	2	2	2	2	2	2

Sizing diagram

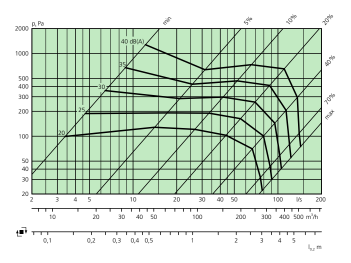
Air flow - Pressure drop - Sound level - Throw length

- Specified sound levels, L_{P10A}: 20, 25, 30, 35, 40.
- Sound pressure level dB(A) is applicable to rooms with an equivalent sound absorption area of 10 m² (4 dB room attenuation).
- The throw length L _{0.2} is measured under isothermal discharge conditions.
- Throw length based on rotation setting.
- The recommended max. permissible temperature below room temperature is 12 K.
- 100% corresponds to the damper being fully open.
- The dB(C) value is normally 6-9 dB higher than the dB(A) value.

WISE Lockzone Ceiling 160



WISE Lockzone Ceiling 250



Installation, dimensions and weights

Size	Dimensions (mm)							Weight			
3126	А	В	C	ØD	Ød	Е	F	G	Н	K	(kg)
160	595	504	332	159	250	314	201	214	450	100	8,7
250	595	622	388	249	315	395	300	247	575	140	11,5

CL = Centreline

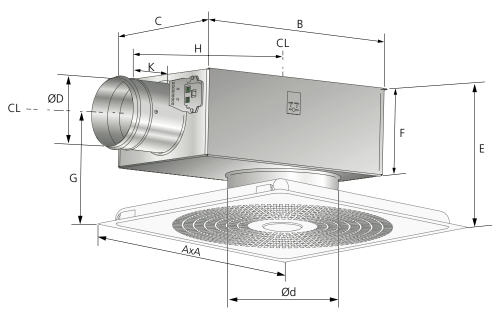


Figure 2. WISE Lockzone Ceiling, dimensional figure.

WISE Lockzone Ceiling

Installation

- WISE Lockzone Ceiling air flow measurement requires a straight section before the product according to the installation figures.
- Avoid installing the product above/near a heat source, for example, luminaires.
- Instructions for Use are supplied on delivery of the WISE ALS commissioning box, but can also be downloaded from www.swegon.com.

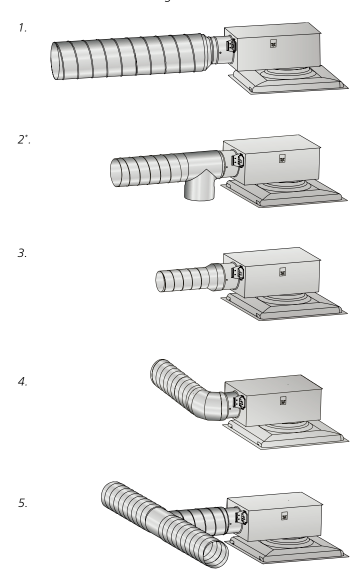


Figure 3. Straight section requirements, circular ducts.

1-3: Quantity \emptyset before the product: $0 \times \emptyset$.

4: Quantity \emptyset before the product: 1 x \emptyset .

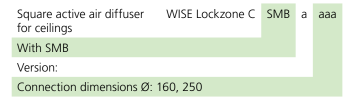
5: Quantity Ø before the product: 2 x Ø.

*Cleaning hatch

Specification

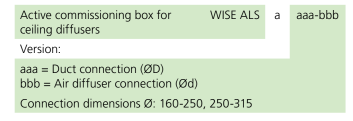
Article bundle

Commissioning box incl. ceiling diffuser



Product

Commissioning box



Air diffuser

Square ceiling diffuser for supply air with variable flow	LOCKZONE C VF	SMB	а	bbb	-ccc	
With SMB						
Version:						
Nom. connection dimensi 250, 315	ons, mm:					
Nom. square dimension, mm: 600						

Accessories

POWER Adapt

1-Phase protective transformer	POWER A	а	XXX
Version:			
Size (VA): 20*, 60 **, 150**			
*Plug contact			
**Permanent installation			

ACTUATOR

Valve actuator	ACTUATOR	С	XXX	уу
Version:				
Options: 24 V, 0-10 V				
Type: NC, NO*				
*Only applies to 24 V				

ADAPTER

Adapter for cassette suspended ceiling	ADAPTER
See specification in separate catalogue	

Specification text

Example of specification text according to VVS AMA.

QMC.2 Supply air diffuser mounted in the ceiling
Perforated ceiling diffuser interconnected
with commissioning box and fixed distribution
pattern

Make: Swegon

Type: WISE Lockzone Ceiling

Square supply air diffuser with commissioning box for integrated installation in suspended ceilings for Swegon's WISE system, with the following functions:

- Pressure independent VAV unit for demand-controlled ventilation.
- Designed for modular suspended ceilings (600x600 mm).
- Quick Access for rapid access to the commissioning box and the duct system.
- Built-in sensors for duct temperature and, room measurement, flow measurement and occupancy control.
- Integrated regulator, flow regulated function.
- Wireless communication in Swegon's demandcontrolled indoor climate system WISE.

Must be installed with a minimum straight duct section on the inlet side as stated in relevant catalogue data.

Size: Ø 160 Ø 250

Specification

Power supply: 24V AC ±15% 50 - 60Hz

Air tightness class, casing: C Corrosivity class: C3

Tolerance flow $\pm 5\%$, however at least ± 2 l/s

measurement:

Type: WISE Lockzone C xxx xx pcs

SMBa

Accessories

Transformer for power supply POWER A a xxx xx pcs Valve actuator for heating regulation ACTUATOR c xxx yy xx pcs Adjustment frame for suspended ADAPTER -b-ccc xx pcs ceilings

