PROJECT PLANNING GUIDE - HEATING, COOLING & VENTILATION

Swegon WISE





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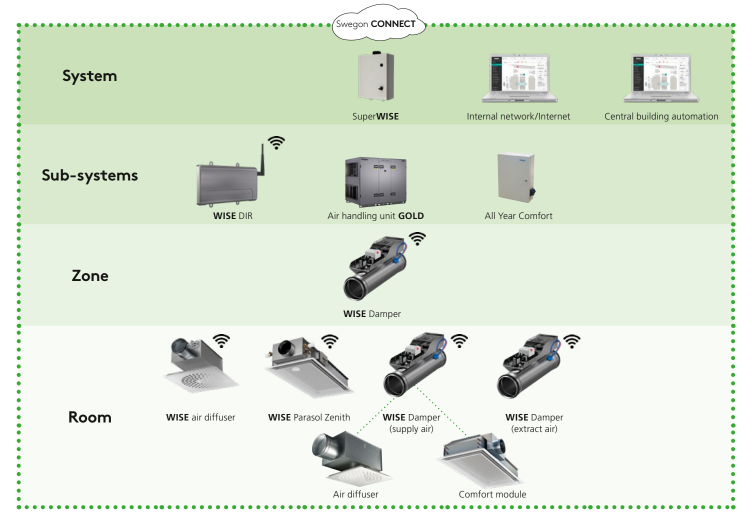
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Complete overall solution at all levels

For many years now, Swegon's system for demand-controlled ventilation has set the standard for combining optimum indoor climate with minimum energy use. Over time knowledge regarding demand control and user friendliness has been expanded. This was vital as development within the industry is moving towards significantly increased demands - be it

environmental, net operating income or comfort. Based on experience, we have developed the WISE system from scratch, where all products interact with each other to meet both current and future demands. WISE is based on unique technologies, which combine to form a reliable and flexible system.



Documentation structure

To support installation of a WISE system, Swegon has created a documentation structure.

System guide

The system guide provides the designer with help and advice on the structure of systems and rooms.



System guide

4

Project planning guides

Our project planning guides provide assistance to the respective disciplines involved with issues that can arise when designing their part of a system.



Heating, Cooling & Ventilation



Electricity & control



Climate products for zones and rooms

WISE Measure

Measurement unit that measures air flow in the air duct, communicates by radio to WISE DIR.

Available in a circular or rectangular designs. Measurement units are used on both room and zone levels.

Active WISE air diffusers and comfort modules

Flow regulation and flow measurement on room level. Communicates by radio to DIR that sends the set point values to products in the room. On delivery all room products are set to maintain a fixed damper position (50% degree of opening). At start-up the product begins flow regulation.





WISE Damper

Damper and flow measurement, communicates by radio to DIR. Regulates, via internal regulator, the damper to the set point value (pressure or flow set point value).

WISE DIR sends the set point value to WISE Damper. Available in a circular or rectangular designs. Dampers are used on both room and zone levels.

On delivery all dampers are set to maintain a fixed damper position (50% degree of opening).

The air flow is measured and presented in SuperWISE. Available in a circular or rectangular designs.

The pressure sensor WISE DPS Modbus is used for pressure regulation of ventilation ducts, this is connected via a RJ12-cable to the damper.



Climate beams and passive air diffusers

The WISE system can also comprise rooms with passive air diffusers and climate beams with fixed nozzle settings. Rooms can be designed as a constant flow room without active flow regulation or flow regulation via damper (WISE Damper).



For detailed information and complete product description, see each product sheet.



A WISE system can include up to 30 air handling units.

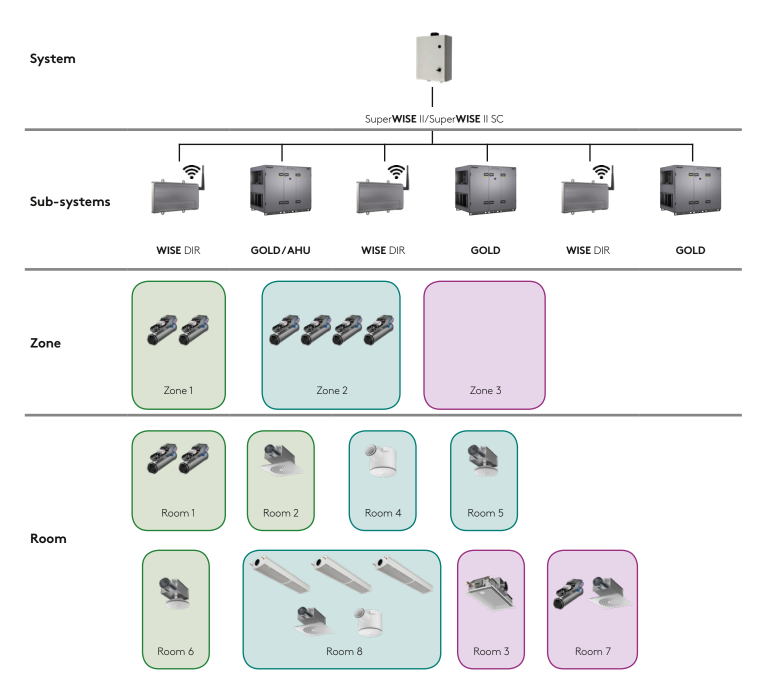
Each air handling unit is divided into one or more zones (ventilation groups).

The advantages of dividing up the ventilation system are several.

- Among others, is the economic benefit to have the option to lower the duct pressure in those ducts that require a lower pressure then other parts of the system.
- It will also reduce the sound effect from the ventilation system. The fan motors in the air handling unit do not need to work so hard when they do not need to keep the whole system at max. pressure.
- One zone can contain a zone damper to distribute the air within the group, but a zone can also be without a zone damper.

- WISE Damper is used as the zone dampers, these are configured to have a pressure regulating or flow regulating function. A flow regulating damper can either maintain a specific flow constant or have a balancing function in a group or zone.
- There is also a possibility to measure a flow via a measurement unit and use the measured flow to create balance in the zone.

One or move rooms are then connected to each zone. These rooms contain active ventilation products (regulating WISE air diffusers, damper or climate beams), be a room with constant flows (passive products) or a room completely without ventilation.



NOTE! This WISE-system is solely an example of how the system can be built up. The WISE system is built up depending on the need and function in the building project.



Zones, control functions

Pressure control

WISE Damper can be configured as a pressure controlled supply air damper (PS) or pressure controlled extract air (PE).

On delivery all dampers are set to maintain a fixed damper position (50% degree of opening).

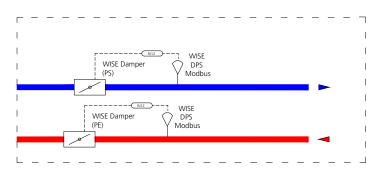
After start up the damper is regulated to maintain its given pressure in a supply air or extract air duct.

Pressure sensor (WISE DPS Modbus) mounted in the duct and connected via RJ12 cable to the damper (WISE Damper).

The current air flow is always measured in the damper and presented in SuperWISE.

Emergency mode: A special pressure set point value for emergency mode can be set on the damper with the specified duct pressure sensor.

Emergency mode has the highest priority of all operating modes and there is no flow restriction in emergency mode.



Flow control

WISE Damper can be configured as flow controlled supply air damper (FS) or flow controlled extract air (FE).

On delivery all dampers are set to maintain a fixed damper position (50% degree of opening).

After start up the damper is regulated to maintain its given flow set point value in a supply air or extract air duct.

One or more flow controlled extract air dampers can also be configured to ensure balance in the zone.

The current air flow is always measured in the damper and presented in SuperWISE.

Emergency mode: A special flow set point value for emergency mode can be set.

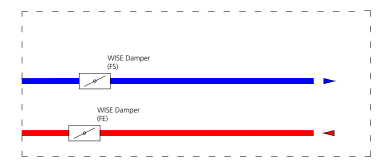
Emergency mode has the highest priority of all operating modes.

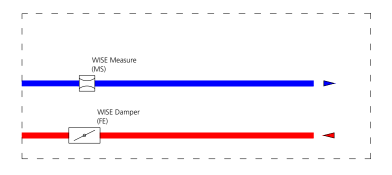
Measurement/balancing

WISE Measure (MS) measures the air flow that passes the measurement unit on the supply air duct and via flow controlled damper WISE Damper (FE) on the extract air duct ensures balance in the zone.

On delivery all dampers are set to maintain a fixed damper position (50% degree of opening).

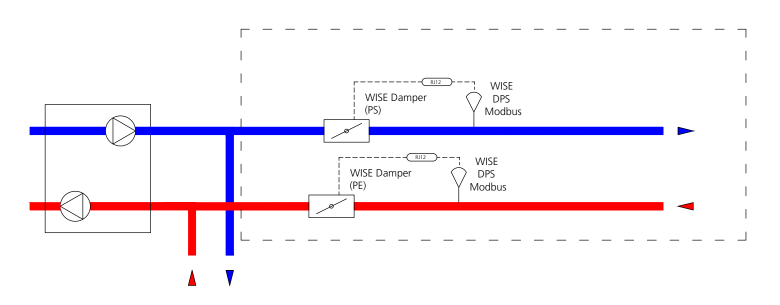
After start up, the damper regulates to maintain the same flow as measured in the supply air duct, there is a possibility to state an offset flow to compensate for flows that are not measured or regulated by the WISE system.





Swegon

Zone - pressure control



Example of a zone with a pressure controlled supply air duct and a pressure controlled extract air duct.

WISE Damper for pressure control of the supply air duct (PS) mounted at the start of the duct system (close to the air handling unit) to divide up the duct system in the building as effectively as possible.

WISE Damper for pressure control of the extract air duct (PE) mounted at the start of the duct system (close to the air handling unit) to divide up the duct system in the building as effectively as possible.

Possible modifications

• Number of pressure controlled dampers in a zone can be reduced or increased as required.

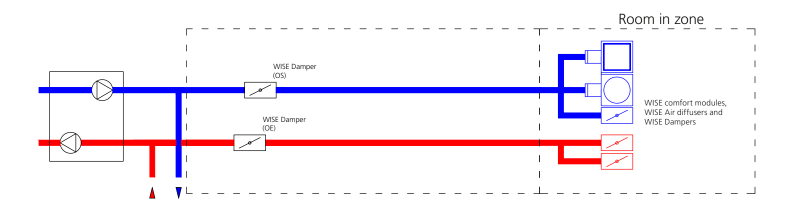
For detailed information and complete function description, see the system and function guides.

Products Supply air WISE Damper WISE DPS Modbus

Extract air WISE Damper WISE DPS Modbus



Zone - position optimization



Example of a zone with position optimisation of the zone damper.

With this type of control, active WISE products (dampers, air diffusers or comfort modules) need to be connected to all connected duct parts under an optimising zone damper. By using position optimisation as the control type, a demand-controlled duct system is regulated in an energy efficient and economical manner.

WISE Damper for position optimisation of the supply air duct (OS) is mounted at the start (close to the air handling unit) of the duct part to be regulated. This is to take the pressure drop from the air handling unit early in the system. The degree of opening on the zone damper is adapted to the need in the underlying duct system (open and closed depending on the underlying room product's degree of opening).

WISE Damper for position optimisation of the extract air duct (OE) is mounted at the start (close to the air handling unit) of the duct part to be regulated. This is to take the pressure drop from the air handling unit early in the system. The degree of opening on the zone damper is adapted to the need in the underlying duct system (open and closed depending on the underlying room product's degree of opening).

Possible modifications

• Number of optimising dampers in a zone can be reduced or increased as required.

For detailed information and complete function description, see the system and function guides.

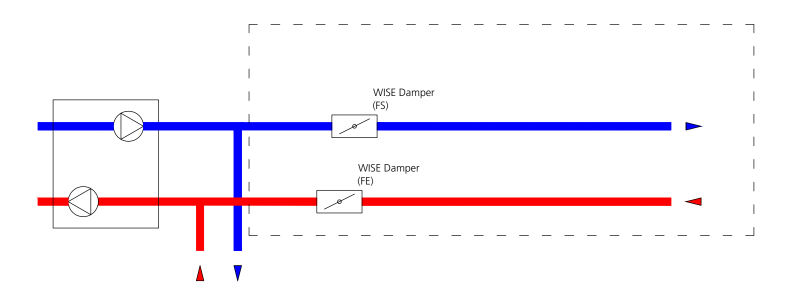
Products Supply air

WISE Damper

Extract air WISE Damper



Zone - flow control



Example of a zone with a flow controlled supply air duct and a flow controlled extract air duct.

WISE Damper for flow control of the supply air duct (FS) is mounted at the start (close to the air handling unit) of the duct part to be regulated. This is to take the pressure drop from the air handling unit early in the system.

WISE Damper for flow control of the extract air duct (FE) is mounted at the start (close to the air handling unit) of the duct part to be regulated. This is to take the pressure drop from the air handling unit early in the system.

Possible modifications

• Number of flow controlled dampers in a zone can be reduced or increased as required.

For detailed information and complete function description, see the system and function guides.

Products Supply air WISE Damper

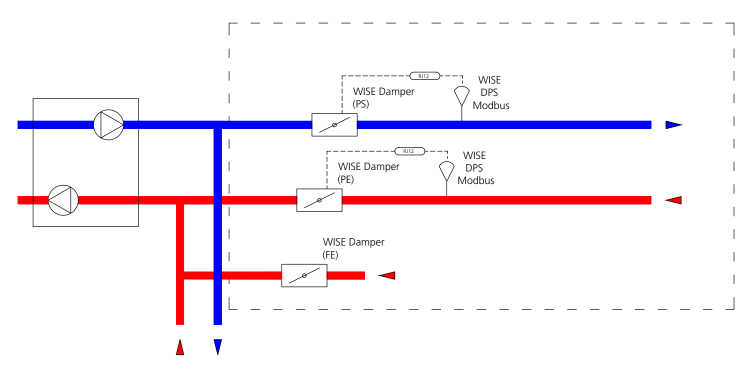
Extract air

WISE Damper









Example of a zone with a pressure controlled supply air duct and a pressure controlled extract air duct with flow balanced central extract air.

WISE Damper (PS) pressure controlled supply air duct with connected air products where a constant air pressure int he duct guarantees the right function on the connected room products/air diffusers.

WISE Damper (PE) pressure controlled extract air duct with connected air products where a constant air pressure int he duct guarantees the right function on the connected room products/air diffusers.

WISE Damper (FE) ensures balance in the group/zone. All measured flows in the supply air ducts are added to all measured extract air flows in the pressure controlled and constant flow regulating dampers. The difference between these flows is sent as a set point value to the balancing damper in the zone. If there is more than one balancing damper in the zone, the flow is then divided between the dampers proportionally depending on the size of the damper.

Possible modifications

- Number of pressure controlled and flow controlled dampers in a zone can be reduced or increased as required.
- Required differences between measured air flows and the balanced air flow can be set as an offset in the zone.

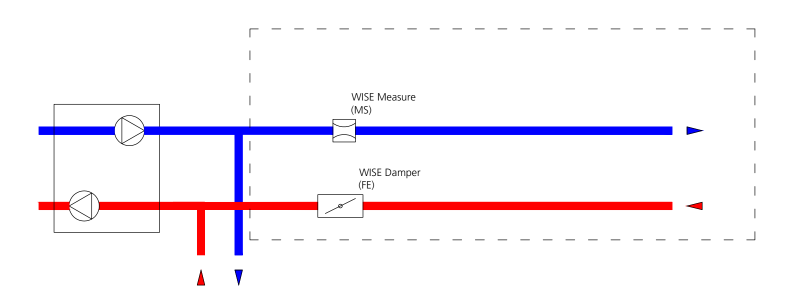
For detailed information and complete function description, see the system and function guides.

Products Supply air WISE Damper

Extract air WISE Damper



Zone - measurement and balancing



Example of a zone with a supply air flow that is not regulated on a zone level and where the measured flow is balanced via a flow controlled extract air duct.

WISE Measure (MS) measurement unit in the supply air duct to measure air flows that can be used, for example, to balance the air flows in the group/zone.

WISE Damper (FE) ensures balance in the group/zone. All measured flows in the supply air ducts are added together and sent as a set point value to the balancing damper in the zone. If there is more than one balancing damper in the zone, the flow is then divided between the dampers proportionally depending on the size of the damper.

Possible modifications

- The number of measurement units and flow controlled dampers in a zone can be increased as needed.
- Required differences between measured air flows and the balanced air flow can be set as an offset in the zone.

For detailed information and complete function description, see the system and function guides.

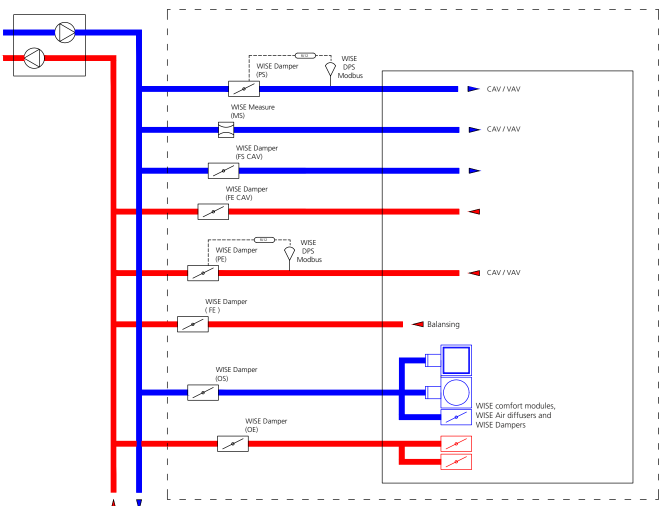
Products Supply air WISE Measure

Extract air

WISE Damper







Zone - combinations

Example of an zone that is combined of measured flows, pressure controlled ducts together with flow controlled and position optimised dampers. All functions interact to create maximum freedom in the system and ensure flow balance in groups/zones.

WISE Measure (MS) measurement unit is mounted in the supply air duct to measure air flows that are regulated/controlled on a room level.

WISE Damper (PS) pressure controlled supply air duct with connected air products where a constant air pressure int he duct guarantees the right function on the connected room products/air diffusers.

WISE Damper (FS CAV) flow regulates the supply air duct with connected air products and diffusers, and maintains the set flow constant.

WISE Damper (OS) optimises its degree of opening continuously by adapting to the current requirement from the underlying products (active WISE dampers, comfort modules or air diffusers).

WISE Damper (PE) pressure controlled extract air duct with connected air products where a constant air pressure int he duct guarantees the right function on the connected room products/air diffusers.

WISE Damper (FE CAV) flow regulates the extract air duct with connected air products and diffusers, and maintains the set flow constant.

WISE Damper (OE) optimises its degree of opening continuously by adapting to the current requirement from the underlying products (active WISE dampers). WISE Damper (FE) ensures balance in the group/zone. All measured flows in the supply air ducts are added to all measured extract air flows in the pressure controlled and constant flow regulating dampers. The difference between these flows is sent as a set point value to the balancing damper in the zone. If there is more than one balancing damper in the zone, the flow is then divided between the dampers proportionally depending on the size of the damper.

Possible modifications

- The number of measurement units and regulating dampers in a zone can be increased or reduced as needed.
- Required differences between measured air flows and the balanced air flow can be set as an offset in the zone.

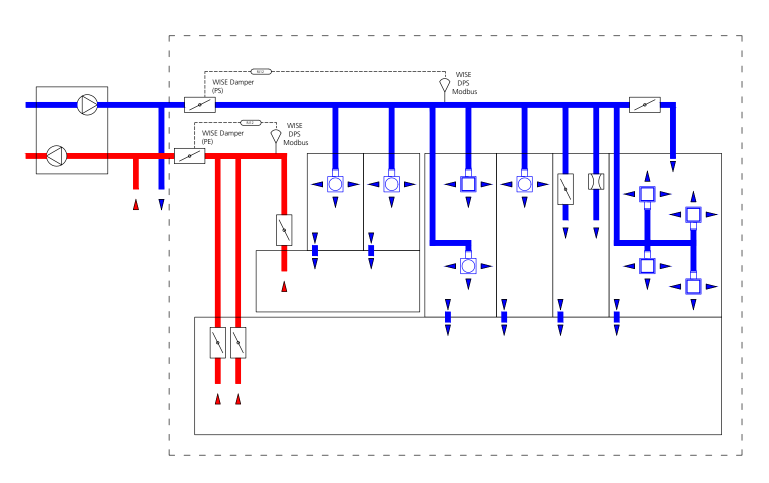
For detailed information and complete function description, see the system and function guides.

Products Supply air WISE Measure WISE Damper

Extract air WISE Damper



Zone - ventilation group



To create flow balance in a zone or in a group of rooms it is possible to create air balancing groups.

The balancing group contains 2 or more rooms with supply air products (regulating and/or measuring) and a room with an extract air damper.

The added supply air flow is balanced against the adjacent room, for example, a corridor that contains the extract air damper.

The balancing room contains one or more extract air dampers.

If there are several extract air dampers that share the added flow, the flow is shared as a percentage depending on the size of these dampers. It is also possible to add a positive or negative offset flow if there are fixed flows in the group that are not measured via the WISE system.

Possible modifications

- Number of rooms in a balancing group can be reduced or increased as required.
- Number of dampers/diffusers/comfort modules/measurement units in rooms that are included in the balancing group can be reduced or increased as required.

For detailed information and complete function description, see the system and function guides.

Products

Supply air WISE Damper WISE Air diffuser WISE Comfort module WISE Measure

Extract air

WISE Damper

Typical room

Offices with airborne climate





System accessories

Proposed office solution with one or more active supply air diffusers and transfer air

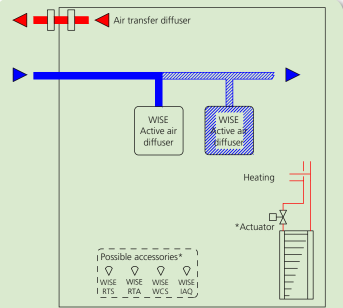
Presence detection and temperature measurements are made in the active supply air diffuser, the diffuser regulates the quantity of supply air so that the set room climate is achieved.

Extract air via sound attenuated air transfer diffuser to the corridor with central extract air.

Possible options*

- Heating of the room via radiators and radiator valve actuators • connected to the WISE system.
- Heating via above room temperature supply air.
- Individual temperature setting via set point value converter.
- Window detection for shutting off the ventilation for an open window.
- Air quality and humidity detection with regulation.

For detailed information and complete function description, see the system and function guides.



Product proposal

WISE supply air diffuser WISE Colibri Ceiling

Air transfer diffuser, sound attenuation CIRCO ORTO SOTTO

System accessories

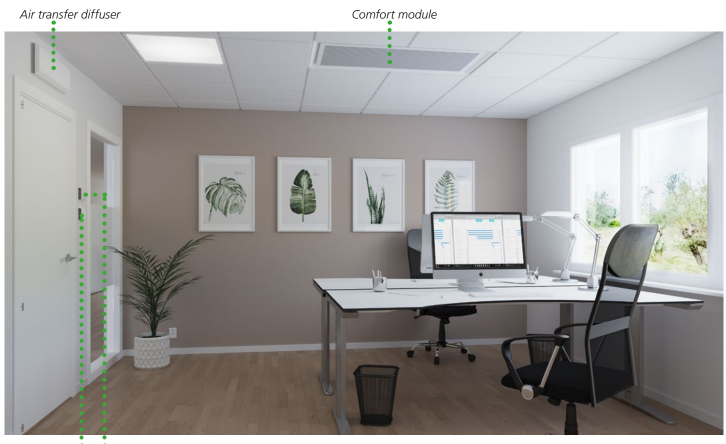
ACTUATOR, radiator actuator WISE IAQ, air quality, temperature and humidity sensor WISE RTA, temperature sensor and setpoint adjuster WISE RTS (for air heating), temperature sensor WISE WCS, window contact



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Radiator valve actuator

Office with waterborne climate CAV



System accessories

Proposed office solution with one or more comfort modules with constant supply air flow and air transfer.

The temperature in the room is regulated via the comfort module's control system that controls cooling and/or heating so that the set room climate is achieved.

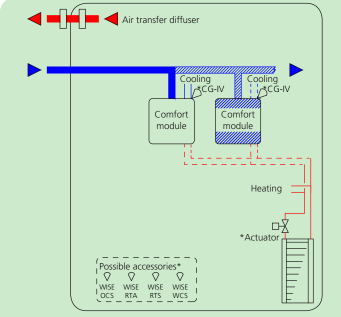
Temperature measurement in the office occurs via one of the WISE system's wall mounted accessories, room sensors, setpoint adjusters or presence detectors.

Extract air via sound attenuated air transfer diffuser to the corridor with central extract air.

Possible options*

- Heating of rooms via a heating coil in the comfort module. Alternative with heating via radiators and radiator valve actuators connected to the WISE system.
- Presence detection for separate temperature settings for presence and absence in the office.
- Individual temperature setting via setpoint adjuster.
- Temperature measurement and regulation, wall mounted.
- Window detection for shutting off the cooling circuit for an open window.
- Condensation guard for cooling circuit.

For detailed information and complete function description, see the system and function guides.



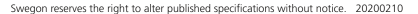
Product proposal

Comfort modules PARASOL Classic PARASOL Zenith PACIFIC, ADRIATIC

Air transfer diffuser, sound attenuation CIRCO ORTO SOTTO

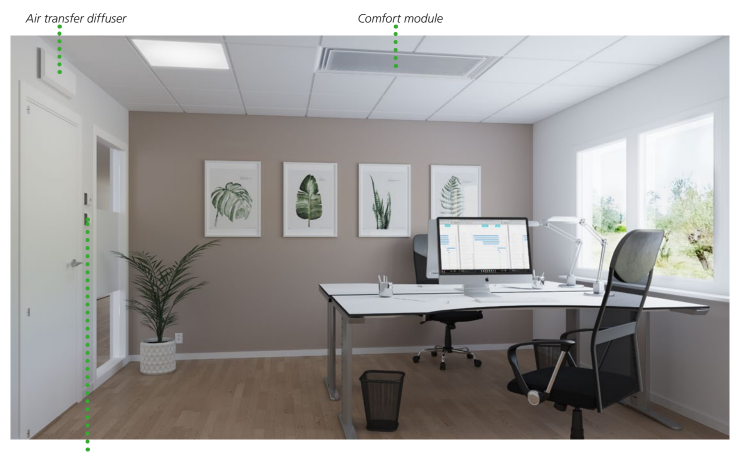
System accessories

ACTUATOR, radiator actuator CG-IV, condensation guard WISE OCS, presence detector, incl. temperature and humidity sensor WISE RTA, temperature sensor and setpoint adjuster WISE RTS, temperature sensor WISE WCS, window contact





Office with waterborne climate DCV



System accessories

Proposed office solution with one or more active comfort modules with variable supply air flow and air transfer

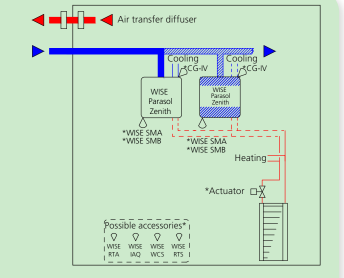
Presence detection and temperature measurements are made in the active comfort module, that regulates the quantity of supply air as well as cooling and/or heating so that the set room climate is achieved. A commissioning damper is not needed as WISE Parasol Zenith has an integrated damper in the product that variably regulates the air flow and pressure independently.

Extract air via sound attenuated air transfer diffuser to the corridor with central extract air.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system. Alternative with heating via a heating coil in the comfort module.
- Presence detection and temperature measurements in the comfort module.
- Presence detection and temperature measurements, wall mounted.
- Individual temperature setting via setpoint adjuster.
- Temperature measurement and regulation, wall mounted.
- Air quality and humidity detection with regulation, wall mounted.
- Air quality and humidity detection in the comfort module.
- Window detection for shutting off the cooling circuit for an open window.
- Condensation guard for cooling circuit.

For detailed information and complete function description, see the system and function guides.



Product proposal

Comfort modules WISE Parasol Zenith

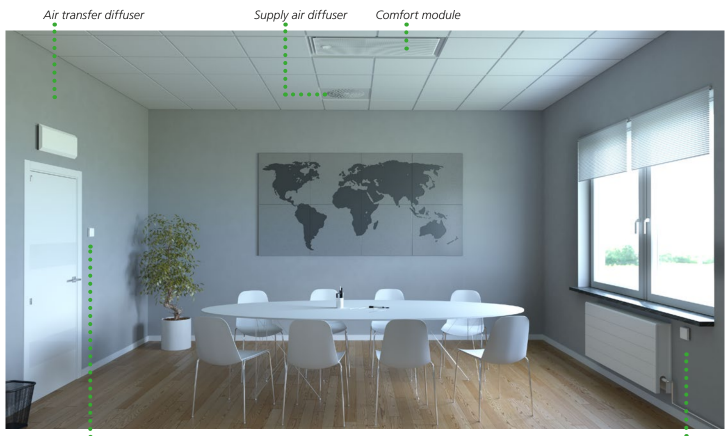
Air transfer diffuser, sound attenuation CIRCO ORTO SOTTO

System accessories

ACTUATOR, radiator actuator CG-IV, condensation guard WISE IAQ, air quality, temperature and humidity sensors WISE OCS, presence detector, incl. temperature and humidity sensor WISE RTA, temperature sensor and setpoint adjuster WISE RTS, temperature sensor WISE SMA, air quality and humidity sensor in comfort module WISE SMB, sensor module for temperature and presence in comfort module WISE WCS, window contact



Conference room with water and airborne climate



System accessories

Proposed conference room solution with one or more active comfort modules together with one or more active supply air diffuser. The room has variable supply air flow and extract air via transfer air.

Presence detection and temperature measurements are made in the active supply air diffuser or the comfort module, these co-regulate so that the correct quantity of air is supplied to the room as well as cooling and/or heating so that the set room climate is achieved.

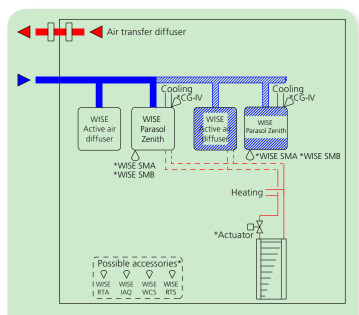
Extract air via sound attenuated air transfer diffuser, adapted for the higher air flows to the corridor with central extract air.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system. Alternative with heating via a heating coil in the comfort module.
- Presence detection and temperature measurements in the comfort module.
- Individual temperature setting via setpoint adjuster.
- Temperature measurement and regulation, wall mounted.
- Air quality and humidity detection with regulation, wall mounted.
- Air quality and humidity detection in the comfort module. .
- Window detection for shutting off the cooling circuit for an open window.
- Condensation guard for cooling circuit.

For detailed information and complete function description, see the system and function guides.

Radiator valve actuator



Product proposal

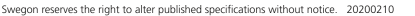
Comfort modules WISE Parasol Zenith

WISE Supply air diffuser WISE Colibri Ceiling

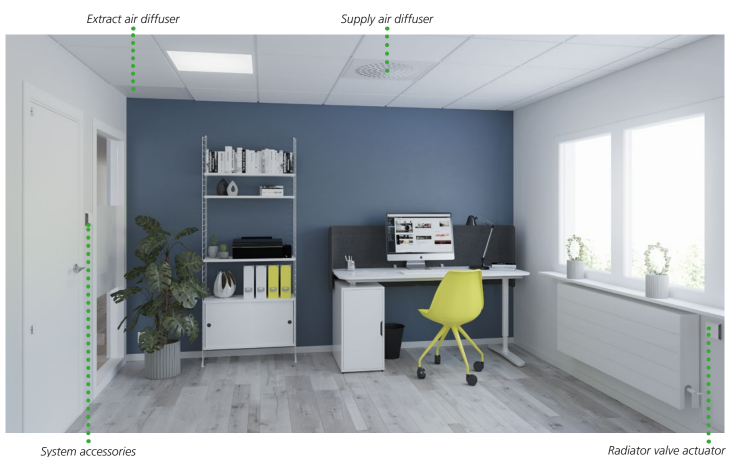
CTK CTM

System accessories

ACTUATOR, radiator actuator CG-IV, condensation guard WISE IAQ, air quality, temperature and humidity sensors WISE RTA, temperature sensor and setpoint adjuster WISE RTS, temperature sensor Air transfer diffuser, high flows WISE SMA, air quality and humidity sensor in comfort module WISE SMB, sensor module for temperature and presence in comfort module WISE WCS, window contact







Office with airborne climate in balance

System accessories

Proposed office solution with one or more active supply air diffusers and extract air in balance.

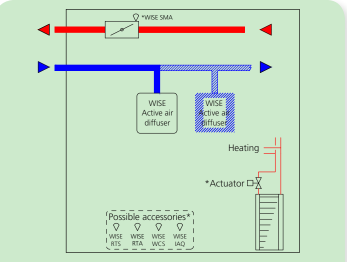
Presence detection and temperature measurements are made in the active supply air diffuser, the diffuser regulates the quantity of supply air so that the set room climate is achieved.

Extract air via extract air damper and passive extract air diffuser.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system.
- Heating via above room temperature supply air. •
- Individual temperature setting via setpoint adjuster.
- Window detection for shutting off the ventilation for an open • window.
- Air quality and humidity detection with regulation, wall mounted.
- Air quality and humidity detection with regulation in the • extract air damper.

For detailed information and complete function description, see the system and function guides.



Product proposal

WISE Supply air diffuser WISE Colibri Ceiling

WISE Damper WISE Damper

Sound attenuator for damper CLA SORDO

Passive extract air diffuser Ceiling Collection EXP GRC GRL PELICAN CE HF

System accessories

ACTUATOR, radiator actuator WISE IAQ, air quality, temperature and humidity sensor WISE RTA, temperature sensor and setpoint adjuster WISE RTS (for air heating) temperature sensor WISE SMA, air quality and humidity sensor in extract air damper WISE WCS, window contact



Classroom with airborne climate in balance

Passive extract air diffuser

Passive supply air diffuser



System accessories

Proposed classroom solution, separate WISE damper for supply air and extract air, one or more passive supply air and extract air diffusers. The room has variable supply air flow and extract air flow in balance.

Temperature measurement of the room air is performed in the extract air damper and the system regulates the quantity of supply and extract air in the classroom so that the right room climate sis achieved.

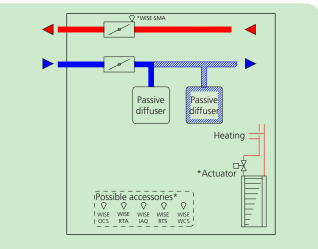
Supply and extract air is supplied with passive supply and extract air diffusers.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system.
- Heating via above room temperature supply air.
- Presence detection for separate air flow and temperature settings for presence and absence in the classroom.
- Individual temperature setting via setpoint adjuster.
- Temperature measurement and regulation, wall mounted.
- Air quality and humidity detection with regulation in the extract air damper.
- Air quality and humidity detection with regulation, wall mounted.
- Window detection for shutting off the ventilation for an open window.

For detailed information and complete function description, see the system and function guides.

Radiator valve actuator



Product proposal

WISE Damper WISE Damper

Sound attenuator for damper CLA SORDO

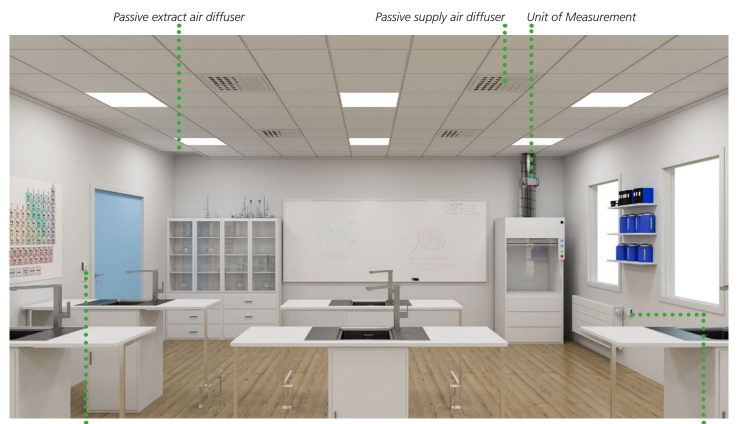
Passive supply air diffuser Ceiling Collection

Passive extract air diffuser Ceiling Collection EXP GRC GRL PELICAN CE HF

System accessories

ACTUATOR, radiator actuator WISE IAQ, air quality, temperature and humidity sensor WISE OCS, presence detector incl. temperature and humidity sensors WISE RTA, temperature sensor and setpoint adjuster WISE RTS, temperature sensor WISE SMA, air quality and humidity sensor in extract air damper WISE WCS, window contact

Classroom with airborne climate with fume hood ventilation in balance



System accessories

Proposed classroom solution, with separate WISE damper for supply air and extract air, one or more passive supply air and extract air diffusers. The room has variable supply and extract air flow in balance with fume hood ventilation.

Temperature measurement of the room air is performed in the extract air damper and the system regulates the quantity of supply and extract air in the classroom so that the right room climate is achieved.

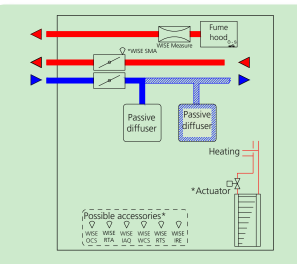
Measurement of the fume hood ventilation is performed via measurement flange that balances by first reducing the extract air, if this is not sufficient so the supply air will increase to balance the air flows in the room. Alternatively, flow balancing can be performed via indication from the fume hood.

Supply and extract air is supplied with passive supply and extract air diffusers.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system.
- Heating via above room temperature supply air.
- Presence detection for separate air flow and temperature settings for presence and absence in the classroom.
- Individual temperature setting via setpoint adjuster.
- Temperature measurement and regulation, wall mounted.
- Air quality and humidity detection with regulation, wall mounted.
- Air quality and humidity detection with regulation in the extract air damper.
- Fume hood indication to the WISE system via contact.
- Window detection for shutting off the ventilation for an open window.

For detailed information and complete function description, see the system and function guides.



Product proposal

WISE Damper/measurement unit WISE Damper

WISE Measure Sound attenuator for damper

CLA SORDO

Passive supply air diffuser Ceiling Collection

Passive extract air diffuser Ceiling Collection EXP GRC GRL PELICAN CE HF

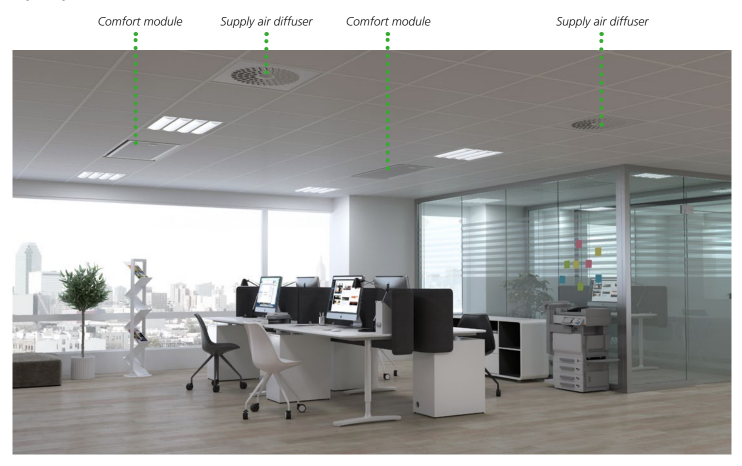
System accessories

ACTUATOR, radiator actuator WISE IAQ, air quality, temperature and humidity sensor WISE IRE, input module WISE OCS, presence detector incl. temperature and humidity sensors WISE RTA, temperature sensor and setpoint adjuster WISE RTS, temperature sensor WISE SMA, air quality and humidity sensor in extract air damper WISE WCS, window contact

Radiator valve actuator



Open-plan office with water and airborne climate with balanced extract air



Proposed open office solution with one or more active comfort modules together with one or more active supply air diffuser or damper. The room has variable supply air flow and extract air that is balanced via damper and extract air diffuser.

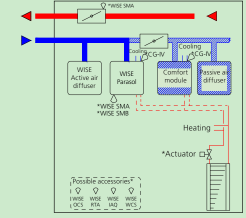
Presence detection and temperature measurements are made in the active supply air diffuser or the comfort module, these co-regulate so that the correct quantity of air is supplied to the room as well as cooling and/or heating so that the set room climate is achieved.

Extract air via separate extract air damper and passive extract air diffuser.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system. Alternative with heating via a heating coil in the comfort module.
- Presence detection for separate air flow and temperature settings for presence and absence.
- Individual temperature setting via setpoint adjuster.
- Temperature measurement and regulation, wall mounted.
- Air quality and humidity detection with regulation, wall mounted.
- Air quality and humidity detection with regulation in the extract air damper.
- Window detection for shutting off the cooling circuit for an open window.
- Condensation guard for cooling circuit.

For detailed information and complete function description, see the system and function guides.



Product proposal

WISE Damper

WISE Damper WISE comfort modules WISE Parasol Zenith

Comfort modules/climate beams PACIFIC PARASOL Zenith (CAV) ADRIATIC

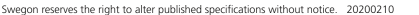
WISE Supply air diffuser WISE Colibri Ceiling

Sound attenuator for damper CLA SORDO

Passive supply air diffuser Ceiling Collection Passive extract air diffuser Ceiling Collection EXP GRC GRL PELICAN CE HF

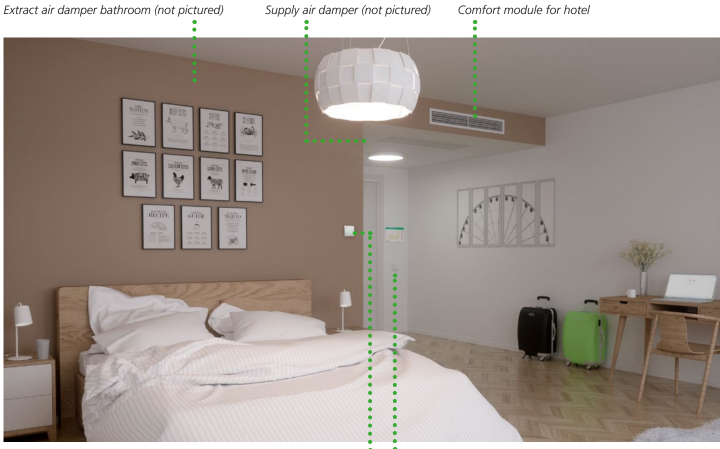
System accessories

ACTUATOR, radiator actuator CG-IV, condensation guard WISE IAQ, air quality, temperature and humidity sensor WISE OCS, presence detector incl. temperature and humidity sensors WISE RTA, temperature sensor and setpoint adjuster WISE RTS, temperature sensor WISE SMA, air quality and humidity sensor in extract air damper WISE WCS, window contact





Hotel room



System accessories

Key card holder SYST SENSO II with WISE IRE

Proposed hotel room solution, the room has variable supply air flow and extract air that is balanced via damper on the supply and extract air.

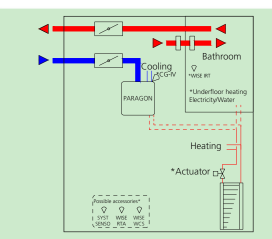
The comfort module is regulated so that the correct quantity of air is supplied to the room as well as cooling and/or heating so that the set room climate is achieved.

Extract air via separate extract air damper and passive extract air diffuser in the bathroom.

Possible options*

- Heating of the room via radiators and radiator valve actuators connected to the WISE system. Alternative with heating via a heating coil in the comfort module.
- Presence indication via key card holder.
- Individual temperature setting via setpoint adjuster.
- Window detection for shutting off the cooling circuit for an open window.
- Condensation guard for cooling circuit.
- Underfloor heating in the bathroom.

For detailed information and complete function description, see the system and function guides.



Product proposal

WISE Damper PARAGON b T-EAK-VAV-XXX-WISE, Extract air PARAGON b T-SAK-VAV-XXX-WISE, Supply air

Swegon comfort module PARAGON with WISE CU

Sound attenuator for damper CLA SORDO

Air transfer diffuser, sound attenuation CIRCO ORTO SOTTO

Passive extract air diffuser EXC EXK

EXP

System accessories

ACTUATOR, radiator actuator CG-IV, condensation guard WISE IAQ, air quality, temperature and humidity sensor WISE IRE, input module WISE IRT, IR-temperature sensor SYST SENSO II, key card holder WISE RTA, temperature sensor and setpoint adjuster WISE WCS, window contact



HVAC Valves and actuator

Function

An actuator and valve can be regulated either via WISE IORE or via WISE CU. Actuators and valves can be mounted on certain products from the factory, or bought as accessories. Alternatively, they can be bought separately. However, all actuators must be powered by DC current, as that is what is supported by the WISE system

Actuator NO/NC

The actuator for control valves in Swegon's system can be set to normally open, NO, or normally closed, NC. This means that the valve actuator either opens or closes when there is no electrical current.

NO Normally open, open when there is no current

Used for systems where water circulation through the room apparatus is required, even when there is a power cut. Recommended on heating systems as frost protection.

NC Normally closed, closed when there is no current

For systems where flow through the room apparatus should not be possible in the event of a power cut. E.g. chilled beam systems on which dew point and condensation regulation cease to work if there is no electricity.

Activating valves

The function requires regular automatic activation of the water valves to avoid them beginning to stiffen or stick. During activation, all valves connected to the regulator are opened for a maximum of 6 minutes, and then closed. The valves for the cooling system are activated first, followed by those for the heating system.

Valve range

Swegon can supply a range of different valves. For example, anything from metered control valves to on/off valves.

Contact your local Swegon office for more details.

Regulation of control valves

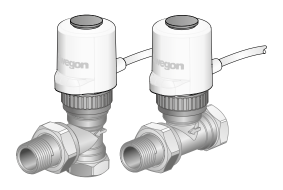
Swegon's standard valves for waterborne products can be used for commissioning a water circuit.

Adjustment of valves

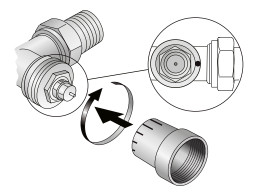
The valves supplied for waterborne products are delivered set to fully open.

The required kv-value is set during commissioning. See the data sheet for the valve in question.

The flow rate is set by adjusting the valve cone. This is performed simply using the protective caps supplied, on which each kv-value is marked by different length stripes. The lift height is always the same, regardless of setting.



VEN valve (angle valve) and VDN valve (straight valve) with actuator

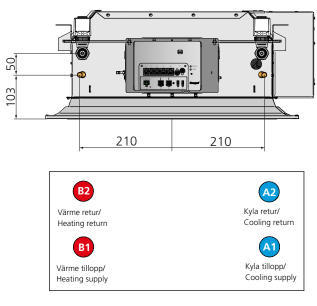


Adjustment of valves



Connecting cooling/heating

Water connection WISE Parasol Zenith 600, 1200 and 1800, irrespective of air connection side.



- A1 = Supply cooling water
- A2 = Return cooling water
- B1 = Supply heating water
- B2 = Return heating water

NB:

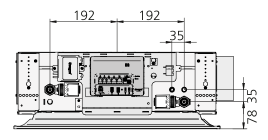
For the single-module unit, it is important that the cooling water is connected correctly to the right connection pipes. Flow direction is important for achieving full capacity. Water flow direction is marked on the unit end with directional arrows.

Component	Version	Length	Factory-fitted	Connection	Coupling type	Connection	Coupling type
WISE Parasol Z	A cooling only	600, 1200	Actuator and valve	Return	DN20, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol Z	B Cooling/ Heating	600, 1200	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol Z	A cooling only	1800	Actuator and valve	Return	DN20, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol Z	B Cooling/ Heating	1800	Actuator and valve	Return	DN20, male thread/ DN15, male thread	Supply pipe	Plain pipe 15 x 1.0 mm Plain pipe 12 x 1.0 mm
WISE Parasol Z	A cooling only	600, 1200	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol Z	B Cooling/ Heating	600, 1200	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol Z	A cooling only	1800	-	Return	Plain pipe 15 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol Z	B Cooling/ Heating	1800	-	Return	Plain pipe 15 x 1.0 mm Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 15 x 1.0 mm Plain pipe 12 x 1.0 mm

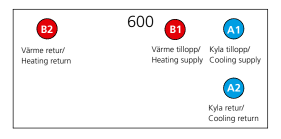


WISE Parasol

Water connection, WISE Parasol 600



WISE Parasol 600

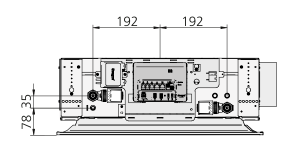


- A1 = Supply cooling water
- A2 = Return cooling water
- B1 = Supply heating water
- *B2* = *Return heating water*

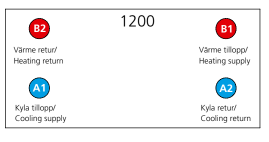
NB:

For the single-module unit, it is important that the cooling water is connected correctly to the right connection pipes. Flow direction is important for achieving full capacity. Water flow direction is marked on the unit end with directional arrows.

Water connection, WISE Parasol 1200



WISE Parasol 1200



A1 = Supply cooling water

A2 = Return cooling water

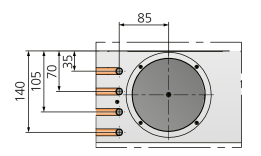
- B1 = Supply heating water
- *B2* = *Return heating water*

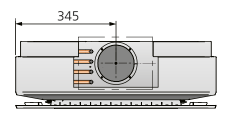
Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
WISE Parasol	A cooling only	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol	B Cooling/heating	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol	B Cooling/heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm



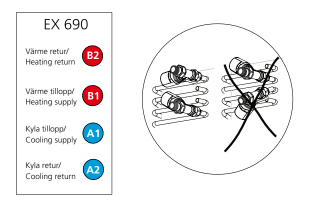
WISE Parasol EX

Water connection, WISE Parasol EX 690



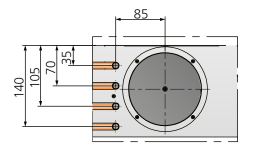


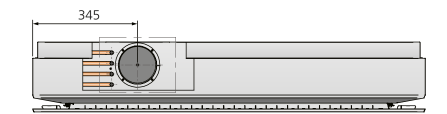
WISE Parasol EX 690, side view



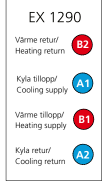
B1 = Supply heating water B2 = Return heating water A1 = Supply cooling water A2 = Return cooling water

Water connection, WISE Parasol EX 1290

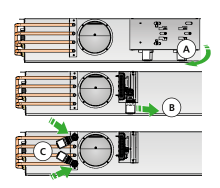




WISE Parasol EX 1290, side view



B1 = Supply heating water B2 = Return heating water A1 = Supply cooling water A2 = Return cooling water



Valve kit mounting, 690/1290

A. Take out guide plate 90° B. Lift valve kit connected from guide plate C. Mount valve kit on water pipe for

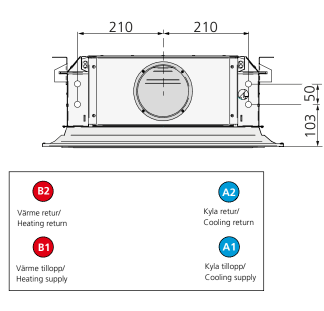
c. Mount valve kit on water pipe for cooling return and heating return.

Component	Version	Supplied/ connected	Connection	Coupling type	Connection	Coupling type
WISE Parasol EX	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol EX	B Cooling/heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol EX	A cooling only	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
WISE Parasol EX	B Cooling/heating	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm



PARASOL Zenith b

Water connection Parasol Zenith 600, 1200 and 1800, irrespective of air connection side.



- A1 = Supply cooling water
- A2 = Return cooling water
- B1 = Supply heating water
- *B2* = *Return heating water*

NB:

28

It is important that the cooling water is connected to the right connection pipe.

Flow direction is important for achieving full capacity.

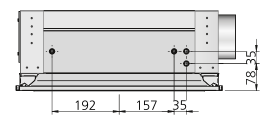
Water flow direction is marked on the unit end with directional arrows.

Component	Version	Length	Factory-fitted	Connection	Coupling type	Connection	Coupling type
PARASOL Zenith	A cooling only	600, 1200	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12x1.0 mm
PARASOL Zenith	B Cooling/ Heating	600, 1200	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12x1.0 mm
PARASOL Zenith	A cooling only	1800	Actuator and valve	Return	DN20, male thread	Supply pipe	Plain pipe 15x1.0 mm
PARASOL Zenith	B Cooling/ Heating	1800	Actuator and valve	Return	DN20, male thread/ DN15, male thread	Supply pipe	Plain pipe 15x1.0 mm Plain pipe 12x1.0 mm
PARASOL Zenith	A cooling only	600, 1200	-	Return	Plain pipe 12x1.0 mm	Supply pipe	Plain pipe 12x1.0 mm
PARASOL Zenith	B Cooling/ Heating	600, 1200	-	Return	Plain pipe 12x1.0 mm	Supply pipe	Plain pipe 12x1.0 mm
PARASOL Zenith	A cooling only	1800	-	Return	Plain pipe 15x1.0 mm	Supply pipe	Plain pipe 15x1.0 mm
PARASOL Zenith	B Cooling/ Heating	1800	-	Return	Plain pipe 15x1.0 mm Plain pipe 12x1.0 mm	Supply pipe	Plain pipe 15x1.0 mm Plain pipe 12x1.0 mm

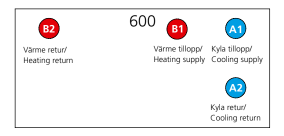


PARASOL Classic

Water connection, PARASOL 600



PARASOL 600, end view

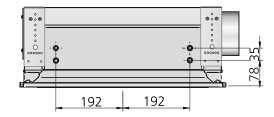


- A1 = Supply cooling water
- A2 = Return cooling water
- B1 = Supply heating water
- B2 = Return heating water

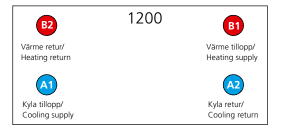
NB:

It is important that the cooling water is connected to the correct connection pipe for the single module unit. Flow direction is important for achieving full capacity. Water flow direction is marked on the unit end with directional arrows.

Water connection, PARASOL 1200



PARASOL 1200, end view



A1 = Supply cooling water A2 = Return cooling water B1 = Supply heating water

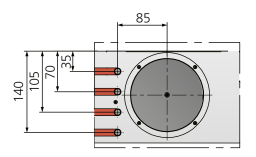
B2 = Return heating water

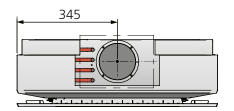
Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
PARASOL	A cooling only	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
PARASOL	B Cooling/heating	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
PARASOL	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PARASOL	B Cooling/heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm



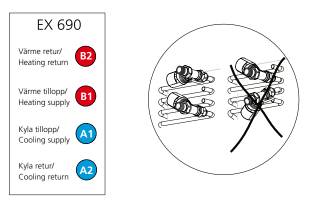
PARASOL EX

Water connection, PARASOL EX 690



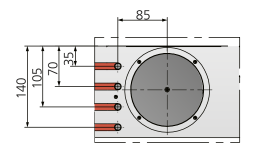


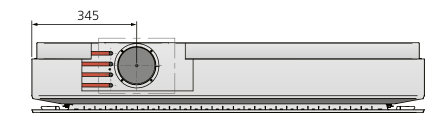
PARASOL EX 690, side view



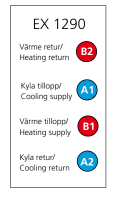
B1 = Supply heating water B2 = Return heating water A1 = Supply cooling water A2 = Return cooling water

Water connection, PARASOL EX 1290





PARASOL EX 1290, side view



B1 = Supply heating water B2 = Return heating water A1 = Supply cooling water

A2 = Return cooling water

Coupling table

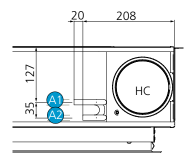
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Component	Version	Supplied/ connected	Connection	Coupling type	Connection	Coupling type
PARASOL EX	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PARASOL EX	B Cooling/heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PARASOL EX	A cooling only	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
PARASOL EX	B Cooling/heating	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm

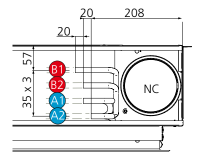


PARAGON

Connection on right side -R, for variants HC, NC and CCO

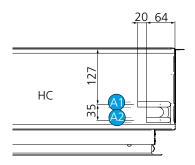


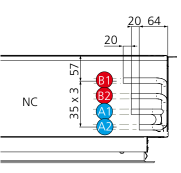
Rear view, water connection. A1 = Cooling water, supply B1 = Heating water, supply



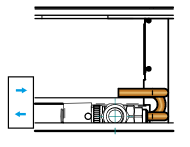
A2 = Cooling water, return B2 = Heating water, return

Connection on left side -L, for variants HC, NC and CCO

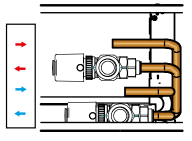




Rear view, water connection. A1 = Cooling water, supply B1 = Heating water, supply

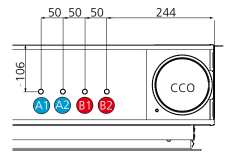


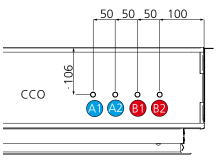
A2 = Cooling water, return B2 = Heating water, return

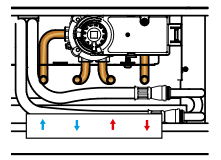


Recommended limit values

Max. recommended working pressure: 1600 kPa Max. supply flow temperature: 60°C





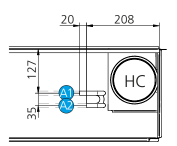


Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
PARAGON HC	A cooling only	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
PARAGON HC	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PARAGON NC	A cooling only	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
PARAGON NC	B Cooling/heating	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe 12 x 1.0 mm
PARAGON NC	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PARAGON NC	B Cooling/heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PARAGON HC CCO	B Cooling/heating	CCO valve	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm

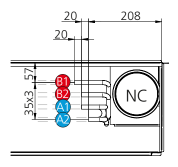


PARAGON Wall

Connection on right side -R, for variants HC, NC and CCO

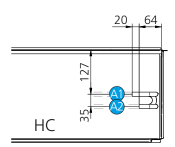


Rear view, water connection. A1 = Cooling water, supply B1 = Heating water, supply

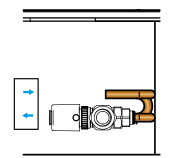


A2 = Cooling water, return B2 = Heating water, return

Connection on left side -L, for variants HC, NC and CCO



Rear view, water connection. A1 = Cooling water, supply B1 = Heating water, supply

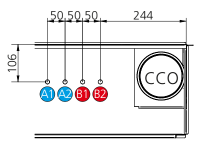


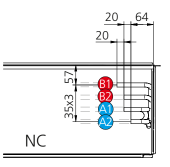
Coupling table

Component Version **Factory-fitted Connection Coupling type** Connection Coupling type PARAGON W HC A cooling only Actuator and valve Return DN15, male thread Supply pipe Plain pipe 12 x 1.0 mm PARAGON W HC A cooling only -Return Plain pipe 12 x 1.0 mm Supply pipe Plain pipe 12 x 1.0 mm PARAGON W NC A cooling only Actuator and valve Return DN15, male thread Supply pipe Plain pipe 12 x 1.0 mm PARAGON W NC B Cooling/heating Actuator and valve Return DN15, male thread Supply pipe Plain pipe 12 x 1.0 mm PARAGON W NC A cooling only Return Plain pipe 12 x 1.0 mm Supply pipe Plain pipe 12 x 1.0 mm PARAGON W NC B Cooling/heating Plain pipe 12 x 1.0 mm Return Supply pipe Plain pipe 12 x 1.0 mm _ PARAGON W HC CCO **B** Cooling/heating CCO valve Return Plain pipe 12 x 1.0 mm Supply pipe Plain pipe 12 x 1.0 mm

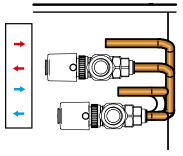
Recommended limit values

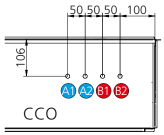
Max. recommended working pressure: 1600 kPa Max. supply flow temperature: 60°C

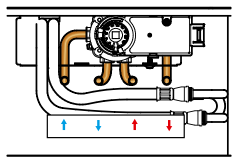




A2 = Cooling water, return B2 = Heating water, return



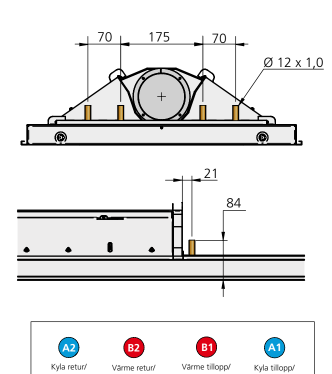






PACIFIC

Water connection, PACIFIC



Recommended limit values Max. recommended working pressure: 1600 kPa Max. supply flow temperature: 60°C

PACIFIC



PACIFIC \emptyset 160



PACIFIC, water connection, end view

A1 = Supply cooling water

Cooling return

- A2 = Return cooling water
- B1 = Supply heating water
- B2 = Return heating water

NB:

It is important that the cooling water is connected to the right connection pipe.

Flow direction is important for achieving full capacity.

Heating return

Heating supply

Cooling supply

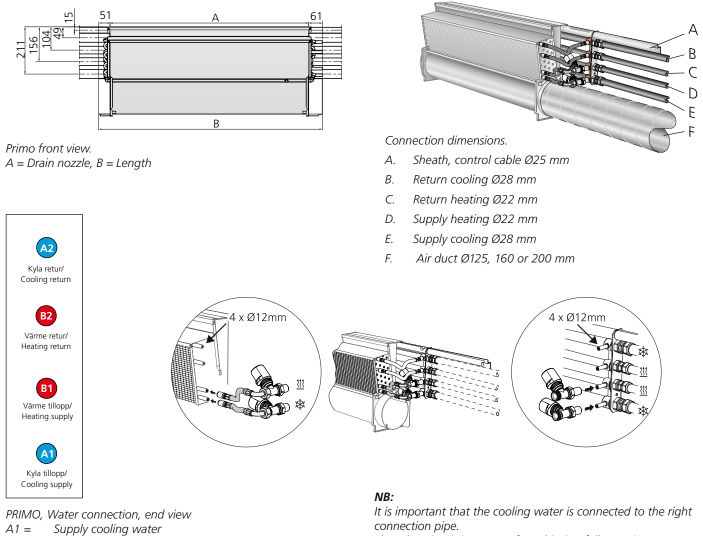
Water flow direction is marked on the unit end with directional arrows.

Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
PACIFIC	A cooling only	Actuator and valve	Return	DN20 external threads	Supply pipe	Plain pipe 12 x 1.0 mm
PACIFIC	B Cooling/ heating	Actuator and valve	Return	DN20/DN15 external threads	Supply pipe	Plain pipe 12 x 1.0 mm
PACIFIC	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
PACIFIC	B Cooling/ heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm



PRIMO

Water connection, PRIMO



- A2 = Return cooling water
- B1 = Supply heating water
- *B2* = Return heating water

Flow direction is important for achieving full capacity.

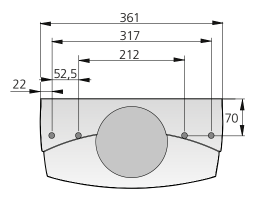
Water flow direction is marked on the unit end with directional arrows.

Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
PRIMO	B Cooling	-	Return	Flat pipe end Ø28 x 1.0 mm	Supply pipe	Flat pipe end Ø28 x 1.0 mm
PRIMO	B Heating	-	Return	Flat pipe end Ø22 x 1.0 mm	Supply pipe	Flat pipe end Ø22 x 1.0 mm



ADRIATIC VF

Water connection, ADRIATIC



ADRIATIC, end view.

Recommended limit values

Max. recommended working pressure: 1600 kPa

Max. supply flow temperature: 60°C



ADRIATIC, water connection

- A1 = Supply cooling water
- A2 = Return cooling water
- B1 = Supply heating water
- B2 = Return heating water

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10

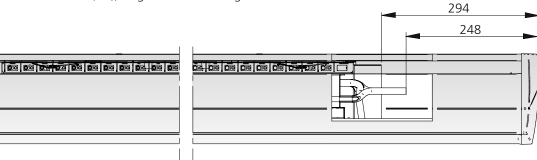
NB:

It is important that the cooling water is connected to the right connection pipe.

Flow direction is important for achieving full capacity. Water flow direction is marked on the unit end with directional arrows.



Horizontal connection on end -(OH), long side view. L = length



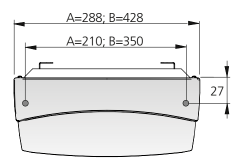
Internal connection (-I), long side view. L = length

Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
ADRIATIC	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm
ADRIATIC	B Cooling/heating	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm



FRB

FRB 290 and 430



FRB, end view. A = FRB 290, B = FRB 430.

Recommended limit values

Max. recommended working pressure: 1600 kPa



FRB, water connection

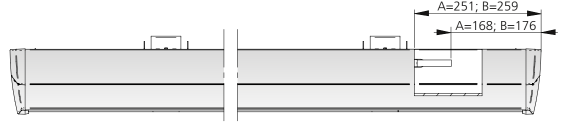
A1 = Supply cooling water

A2 = Return cooling water

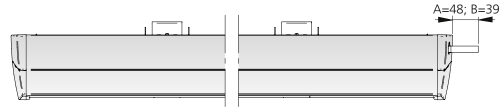
NB:

It is important that the cooling water is connected to the right connection pipe.

Flow direction is important for achieving full capacity. Water flow direction is marked on the unit end with directional arrows.



Internal connection (-I), long side view. A = FRB 290, B = FRB 430



Horizontal connection on end, (-H) long side view. A = FRB 290, B = FRB 430

Component	Version	Factory-fitted	Connection	Coupling type	Connection	Coupling type
FRB	A cooling only	-	Return	Plain pipe 12 x 1.0 mm	Supply pipe	Plain pipe 12 x 1.0 mm



Ventilation Quick Guide

Air diffuser

WISE Colibri Ceiling

Air diffuser with integrated radio module for regulation of the air flow – variable alternative constant flow.

AIR FLOW - SOUND LEVEL - COOLING EFFECT									
WISE Colibri C	м	in.*	50 Pa/ 30 dB (A)		P ∆t=8K	P 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 separate product sheet.

WISE Sphere Ceiling

Air diffuser with integrated radio module for regulation of the air flow - variable alternative constant flow.

AIR FLOW - SOUND LEVEL - COOLING CAPACITY										
	max Q (l/s)									
WISE Sphere C	n	nin.	30 dB(A)			35 dB (A)				
Size	(l/s)	(m³/h)	(l/s)	(m³/h)	p∆t=8K	(l/s)	(m³/h)	p∆t =8K		
	(1/3)	(,	$(1/5)$ (m^{2}/n) (W) $(1/5)$ (m^{2}/n) (W)							
160	5	18	95	342	912	115	414	1104		
200	10	36	140	504	1344	165	594	1584		



The table shows data for the open damper.

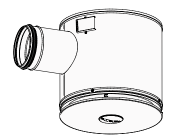
The product can regulate below min. but the measurement accuracy cannot be guaranteed, for tolerances see separate product sheet. NOTE for a high pressure drop across the product, it may be difficult to reach the min. flow, at the same time as the sound generation increases, see separate product sheet.

Max cooling capacity is calculated at t=8K and for the air flow at 100% and 30 dB(A).

WISE Sphere Free

Air diffuser with integrated radio module for regulation of the air flow – variable alternative constant flow.

AIR FLOW - SOUND LEVEL - COOLING CAPACITY											
	max Q (l/s)										
WISE Sphere F min. 30 dB(A)						35 dB (A)					
Size	(l/s)	(m³/h)	(l/s)	(m³/h)	p∆t=8K	(l/s)	(m³/h)	p∆t =8K			
	(1/3)	(,	(1/5) $(1/5)$ $(1/7)$ (W) $(1/5)$ (W/n) (W)								
160	5	18	80	288	768	95	342	912			
200	10	36	130	130 468 1248 150 540 1440							



The table shows data for the open damper.

The product can regulate below min. but the measurement accuracy cannot be guaranteed, for tolerances see separate product sheet. NOTE for a high pressure drop across the product, it may be difficult to reach the min. flow, at the same time as the sound generation increases, see separate product sheet.

Max cooling capacity is calculated at t=8K and for the air flow at 100% and 30 dB(A).



Comfort module

WISE Parasol Zenith

Comfort module with integrated radio module that demand controls the air flow as well as cools and heats waterborne water for the best energy efficiency and comfort.

Size (mm)*	Primary air flow	Pressure range	Total cooling capacity (75 Pa)	Heating capacity Water ∆t _{mv} 35
	l/s	Ра	W	
600, 1200, 1800	≤ 10-100	20-200	2135	3750

*With adaptations for several ceiling systems.

Nozzle pressure Recommended minimum nozzle pressure, cooling	20-200 Pa Air flow l/s	Nozzle pressure (Pa)
	< 10	50
	10-30	25
	>30	20
Recommended min. nozzle pressure if coil	70	

Damper/measurement unit-Circular design

WISE Damper

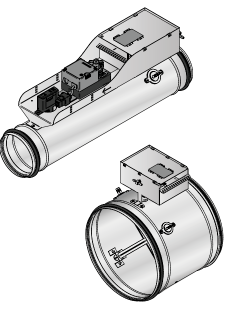
Damper with integrated radio module, can be flow controlled, pressure controlled or have optimised functionality together with other products. Measures the current duct temperature.

WISE Measure (measurement unit)

Measurement unit with integrated radio module. Measures air flow and temperature.

	FLOW RANGE									
Size	Min. (0	.6m/s)*	Max. (10 m/s)*							
Size	l/s	m³/h	l/s	m³/h						
100	5	18	79	285						
125	7	26	123	443						
160	11	40	202	728						
200	18	65	315	1134						
250	30	108	491	1768						
315	50	180	780	2808						
400	87	314	1257	4526						
500	135	486	1964	7071						
630	187	674	3118	11225						

*The product can regulate below min. but the measurement accuracy cannot be guaranteed, for tolerances see separate product sheet.





Damper/measurement unit – Rectangular design

WISE Damper

		mal otor	Spri retu		Flow rai		range		νο .v
(um					Min. ((1 m/s)	Max. (10 m/s)	±5% ±x I/s
Size WxH (mm)	Torque (Nm)	Weight (kg)	Torque (Nm)	Weight (kg)	l/s	m³/h	l/s	m³/h	Tolerance Q [*] ±5% with at least ±x I/s
200 x 200	5	7.2	5	8.0	34	123	400	1440	4
300 x 200	5	8.4	5	9.2	50	180	600	2160	6
400 x 200	5	9.9	5	10.7	67	242	800	2880	8
500 x 200	5	11.4	5	12.2	84	303	1000	3600	10
600 x 200	5	12.9	5	13.7	100	360	1200	4320	12
700 x 200	5	14.4	5	15.2	117	422	1400	5040	14
800 x 200	5	15.4	5	16.2	133	479	1600	5760	16
1000 x 200	10	18.4	10	19.9	167	602	2000	7200	20
300 x 300	5	10.9	5	11.3	76	274	900	3240	9
400 x 300	5	12.4	5	12.9	102	368	1200	4320	12
500 x 300	5	13.9	5	14.4	127	458	1500	5400	15
600 x 300	5	15.4	5	15.9	152	548	1800	6480	18
700 x 300	10	16.8	10	17.8	178	641	2100	7560	21
800 x 300	10	18.4	10	19.4	203	731	2400	8640	24
1000 x 300	10	21.4	10	22.4	254	915	3000	10800	30
400 x 400	5	14.0	5	14.5	136	490	1600	5760	16
500 x 400	10	16.0	10	18.0	171	616	2000	7200	20
600 x 400	10	17.4	10	18.5	205	738	2400	8640	24
700 x 400	10	19.6	10	20.6	250	900	2800	10080	28
800 x 400	10	21.1	10	22.2	273	983	3200	11520	32
1000 x 400	10	24.2	10	25.2	341	1228	4000	14400	40
1200 x 400	15	27.2	20	29.2	409	1473	4800	17280	48
1400 x 400	15	30.3	20	32.2	478	1721	5600	20160	56
1600 x 400	15	33.3	20	35.3	546	1966	6400	23040	64
500 x 500	10	18.5	10	19.5	214	771	2500	9000	25
600 x 500	10	20.5	10	21.6	257	926	3000	10800	30
700 x 500	10	22.6	10	23.6	300	1080	3500	12600	35
800 x 500	10	24.6	10	25.6	343	1235	4000	14400	40
1000 x 500	15	28.6	20	30.6	429	1545	5000	18000	50
1200 x 500	15	32.7	20	34.6	514	1851	6000	21600	60
1400 x 500	15	36.8	20	38.7	600	2160	7000	25200	70
1600 x 500	15	40.8	20	42.8	686	2470	8000	28800	80
600 x 600	10	22.7	10	23.7	309	1113	3600	12960	36
700 x 600	10	24.8	10	25.8	361	1300	4200	15120	42
800 x 600	15	26.8	20	27.8	412	1484	4800	17280	48
1000 x 600	15	30.9	20	32.9	515	1854	6000	21600	60
1200 x 600	15	35.0	20	37.0	618	2225	7200	25920	72
1400 x 600	15	39.2	20	41.1	722	2600	8,400	30240	84
1600 x 600	15	43.3	20	45.2	825	2970	9600	34560	96
700 x 700	15	27.6	20	29.5	422	1520	4900	17640	49
800 x 700	15	30.3	20	32.2	482	1736	5600	20160	56
1000 x 700	15	34.9	20	36.8	603	2171	7000	25200	70
1200 x 700	15	40.6	20	42.6	723	2603	8,400	30240	84
1400 x 700	15	45.7	20	47.7	844	3039	9800	35280	98
1600 x 700	15	51.0	20	52.9	964	3471	11200	40320	112

WISE Measure

			Flow			
Ê		Min. (Max. ('	10 m/s)	5% < I/s
Size WxH (mm)	Weight (kg)	l/s	m³/h	l/s	m³/h	Tolerance Q° ±5% with at least ±x I/s
200 x 200	2.5	34	123	400	1440	4
300 x 200	3.0	50	180	600	2160	6
400 x 200	3.4	67	242	800	2880	8
500 x 200	3.9	84	303	1000	3600	10
600 x 200	4.3	100	360	1200	4320	12
700 x 200	4.8	117	422	1400	5040	14
800 x 200	5.3	133	479	1600	5760	16
1000 x 200	6.2	167	602	2000	7200	20
						9
300 x 300	3.4	76	274	900	3240	
400 x 300	3.8	102	368	1200	4320	12
500 x 300	4.3	127	458	1500	5400	15
600 x 300	4.8	152	548	1800	6480	18
700 x 300	5.1	178	641	2100	7560	21
800 x 300	5.7	203	731	2400	8640	24
1000 x 300	6.6	254	915	3000	10800	30
400 x 400	4.4	136	490	1600	5760	16
500 x 400	4.9	171	616	2000	7200	20
600 x 400	5.3	205	738	2400	8640	24
700 x 400	5.9	250	900	2800	10080	28
800 x 400	6.4	273	983	3200	11520	32
1000 x 400	7.3	341	1228	4000	14400	40
1200 x 400	8.3	409	1473	4800	17280	48
1400 x 400	9.2	478	1721	5600	20160	56
1600 x 400	10.2	546	1966	6400	23040	64
500 x 500	5.3	214	771	2500	9000	25
600 x 500	5.7	257	926	3000	10800	30
700 x 500	6.3	300	1080	3500	12600	35
800 x 500	6.7	343	1235	4000	14400	40
1000 x 500	7.7	429	1545	5000	18000	50
1200 x 500	8.7	514	1851	6000	21600	60
1400 x 500	9.7	600	2160	7000	25200	70
1600 x 500	10.7	686	2470	8000	28800	80
600 x 600	6.4	309	1113	3600	12960	36
700 x 600	7.0	361	1300	4200	15120	42
800 x 600	7.4	412	1484	4800	17280	48
1000 x 600	8.5	515	1854	6000	21600	60
1200 x 600	9.5	618	2225	7200	25920	72
1400 x 600	10.5	722	2600	8,400	30240	84
1600 x 600	11.6	825	2970	9600	34560	96
700 x 700	7.4	422	1520	4900	17640	49
800 x 700	7.9	482	1736	5600	20160	56
1000 x 700	8.9	603	2171	7000	25200	70
1200 x 700	9.9	723	2603	8,400	30240	84
1400 x 700	11.0	844	3039	9800	35280	98
1600 x 700	12.0	964	3471	11200	40320	112

*Installed according to the instructions



*Installed according to the instructions

Installation Options

Straight duct connection to the air diffuser

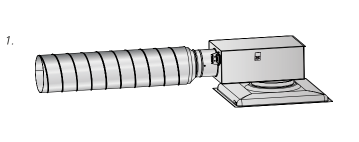
WISE Colibri Ceiling

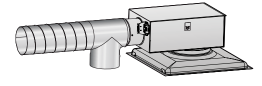
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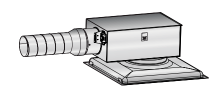
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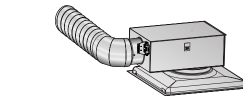
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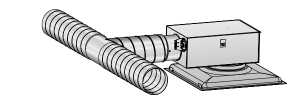
5.



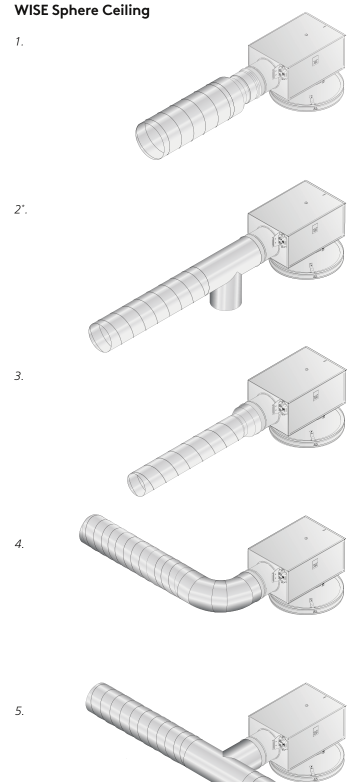








Straight section requirements, circular ducts. 1-3: Quantity Ø before the product: 0 x Ø. 4: Quantity Ø before the product: 1 x Ø. 5: Quantity Ø before the product: 2 x Ø. *Cleaning hatch

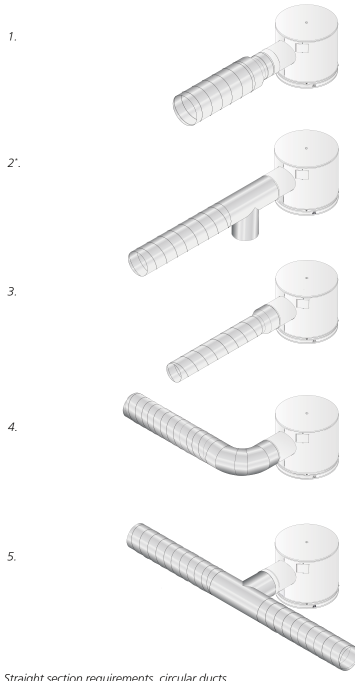


Straight section requirements, circular ducts. 1-5: Quantity Ø before the product: 0 x Ø. *Cleaning hatch



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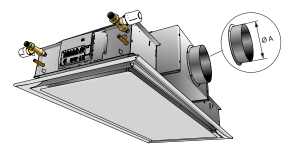
WISE Sphere Free



Straight section requirements, circular ducts. 1-5: Quantity Ø before the product: 0 x Ø. *Cleaning hatch

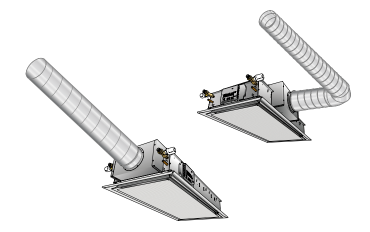


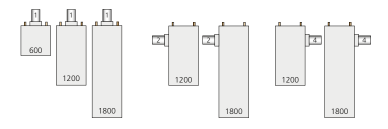
Connection on WISE Parasol Zenith and PA-RASOL Zenith with three optional sides, other comfort modules on the left and right-hand long side

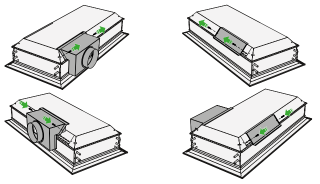


Connection dimensions

Unit	A: Diameter Ø						
600, 1200	125	125 160					
1800			200				







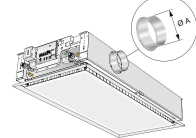
Alternative air connection side

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- 1. Unscrew two screws each from the spigot and cover.
- 2. Change the location of the spigot and cover.

3. Screw the spigot and cover in position each with two screws on the new side.

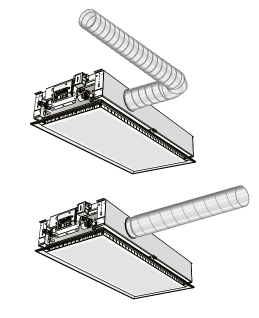
Connection on comfort module both right and left



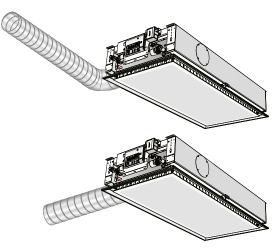
Connection dimensions

Unit	А					
WISE Parasol 600 MF	Ø 125					
WISE Parasol 600 PF	Ø 160					
WISE Parasol 1200 HF	Ø 125					
WISE Parasol 1200 PF	Ø 160					

Air connection side on delivery



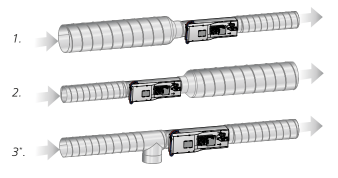
Alternative air connection side

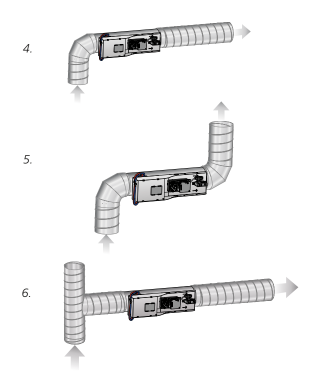


- 1. Unscrew four screws each from the spigot and cover.
- 2. Change the location of the spigot and cover.
- 3. Screw the spigot and cover in position each with four screws on the new side.



Straight duct connection to the damper - Circular design

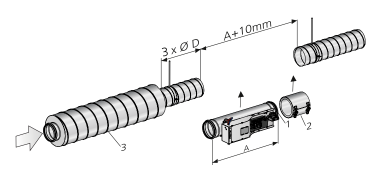




Straight section requirements, circular ducts. 1-5: Quantity Ø before the product: 0 x Ø. 6: Quantity Ø before the product: 2 x Ø. *Cleaning hatch

FSR Clamp

Use clamp FSR to be able to easily dismantle the damper for service or repair.



- 1. WISE Damper
- 2. FSR Clamp
- 3. Sound attenuator



Straight duct connection to the damper -Rectangular design

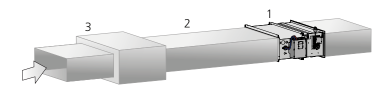
NOTE! Damper spindles must be installed horizontally.

Straight section before WISE Damper in rectangular ducts

Type of disruption	E (m ₂ =5%)	E (m ₂ =10%)	
One 90° bend	E = 3 x B	E = 2 x B	
T piece	E = 3 x B	E = 2 x B	
E THE REAL PROPERTY OF		B	

Straight section requirements, rectangular ducts.

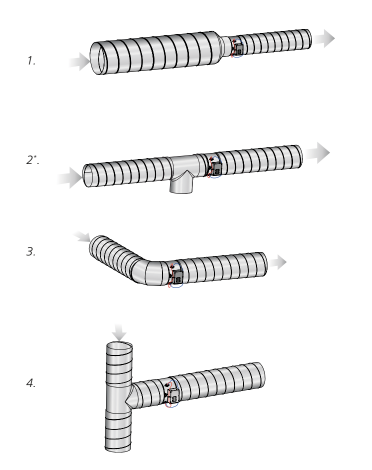
Straight section before/after WISE Damper – sound attenuator with baffle



Straight section requirements, rectangular WISE Damper and sound attenuator with baffle. Installation with straight section applies both to supply and extract air.

- 1 = Rectangular WISE Damper
- 2 = Straight duct \geq 500 mm.
- 3 = Sound attenuator with baffle.

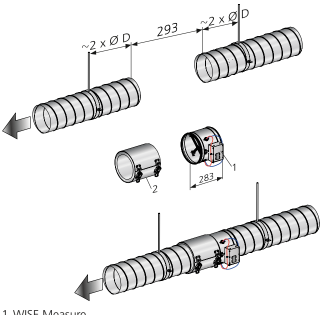
Straight duct connection to measurement unit - Circular design



Straight section requirements, circular ducts. 1-3: Quantity Ø before the product: 0 x Ø. 4: Quantity Ø before the product: 2 x Ø. *Cleaning hatch

FSR Clamp

Use clamp FSR to be able to easily dismantle the measurement unit for service or repair.



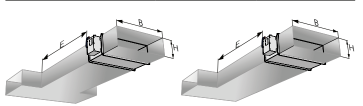
1. WISE Measure 2. FSR Clamp

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Straight duct connection to measurement unit - Rectangular design

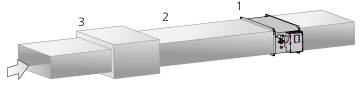
Straight section before WISE Measure in rectangular ducts

Type of disruption	E (m ₂ =5%)	E (m ₂ =10%)
One 90° bend	E = 3 x B	E = 2 x B
T piece	E = 3 x B	E = 2 x B



Straight section requirements, rectangular ducts.

Straight section before/after WISE Measure – sound attenuator with baffle



Straight section requirements, rectangular WISE Measure and sound attenuator with baffle. Installation with straight section applies both to supply and extract air.

1 = Rectangular WISE Measure.

- 2 = Straight duct \geq 3xB.
- 3 = Sound attenuator with baffle.





We make every breath count.

