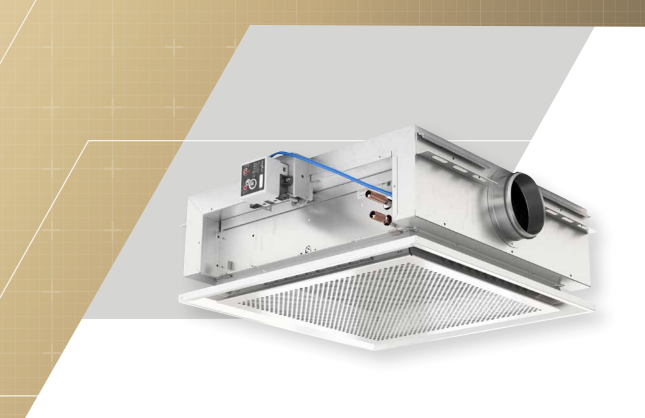




TECHNICAL CATALOGUE



IQ STAR LYRA II CHILLED BEAM CASSETTE

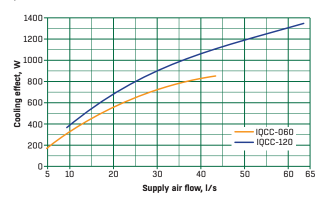




The LYRA II cassette is an active chilled beam for ventilation, cooling and heating. This diffusion system offers high flexibility thanks to the combination of Flow Pattern Control, Coanda Safety Control & adjustable induction for the best comfort. It can be used as a traditional CAV chilled beam or equipped with Pi a very flexible VAV-chilled beam.

With the introduction of the Pi advanced function it gives the LYRA II even more flexibility making it pressure independent and adding a Demand Controlled Ventilation function allowing the air diffusion to follow the building occupancy making the HVAC system highly efficient. It can also be supplied with integrated control to offer a plug and play solution.

QUICK SELECTION



The diagram shows the approximate cooling power P_{tot} in W with water flow q_w = 0.05 l/s, temperature difference between room air and supply air Δt = 8° C. Temperature difference between mean water temperature and room temperature, Δt = 8° C. Total air pressure drop 70 Pa.

KEY FEATURES

- Ventilation
- · Heating and cooling
- Compact chilled beam
- · Adjustable induction
- Flow Pattern Control
- Integrated control
- In option: Demand Controlled Ventilation, Pressure independent (Pi)

SPECIFICATIONS

- A compact chilled beam for flush mounting or exposed installation
- · Ensures comfort with low temperature gradient and no draught
- Gives flexibility to the diffusion enabling lay out modification
- Has in option a Demand Controlled Ventilation function, available as retrofit, pressure independent
- Includes fastening brackets for rapid and simple installation
- Available in two sizes:
 - 600×600 mm
 - 600×1200 mm
- Integrated control for plug and play installation

PRODUCT CODE EXAMPLE

Cassette chilled beam IQCC-060-12-1-01-0.

CONSTRUCTION AND FUNCTIONS

CONSTRUCTION

This chilled beam cassette is available in two sizes:

 600×600 mm and 600×1200 mm for integration into T-24 suspended ceiling system with options available for integration into other ceiling systems. If the chilled beam is equipped with a casing accessory, it can be freely suspended from the ceiling.

Size 600×600 mm has $\emptyset125$ mm spigot connection and size 600×1200 mm is available with $\emptyset125$ mm and $\emptyset160$ mm spigot connections.

MATERIAL AND SURFACE FINISH

The chilled beam casing is mainly made of galvanized steel sheet. The front plate is powder coated standard RAL 9003 white, 30% gloss which corresponds to NCS 0500-N. Heat exchanger coil made of aluminium fins mechanically bonded to copper pipes with Øout15 mm end connections and 1.6 MPa maximum working pressure.

FUNCTIONS

The LYRA II chilled beam cassette is equipped with comfort control and has control equipment as an accessory. This combination provides high flexibility for dimensioning the indoor climate. The airflow can be adjusted with levers (Energy Control) by changing the number of open nozzles in the air duct. This is easily done during commissioning.

This easy adjustment of air distribution and capacity makes it easy to adapt the system to changing conditions. On delivery, the standard beam has the maximum number of nozzles open as default (nozzle 36). The LYRA II chilled beam cassette is equipped with Coanda Safety

Control (CSC). It can be varied between high effect mode (front in lowest position) and normal effect mode (front in highest position). CSC should be used with low airflows to ensure that the air stream adheres to the ceiling. High effect mode is obtained when the front is in the lowest position. This mode should not be used below 50 Pa.

This chilled beam is designed for flexibility with a number of features optional to the basic standard model. Pi Function, Flow Pattern Control (FPC air deflector), control and regulation equipment are the additional features available.

ENERGY CONTROL

Airflow for the chilled beam is easily adjustable with the patented Energy Control comprising variable nozzle settings mounted on rails that can be set for symmetrical 4-way air distribution by adjustment of the nozzle in alignment with indicator on the chilled beam. Nozzle adjustment is made using the 2 leavers found on either longside.

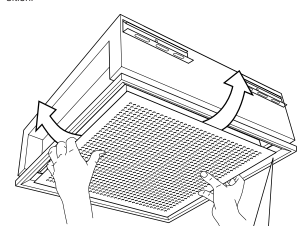
COANDA SAFETY CONTROL (CSC)

Coanda Safety Control (CSC) is a function that maintains the Coanda effect (adhesion of the air to the ceiling) while simultaneously ensuring the highest possible cooling power. This is done by adjusting the position of the front panel.

At low flows and pressures, it may be necessary to adjust the front panel to its highest position to keep the coanda effect.

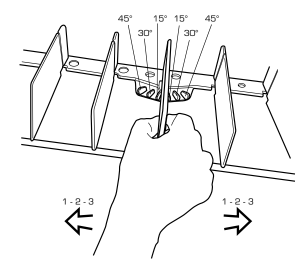
At high flows and pressure, the Coanda effect is easily maintained, so the front panel can be set in its lowest position, which increases the cooling and heating power by approximately 5-10%.

To adjust the front panel, pull or push it so that it snaps into position.

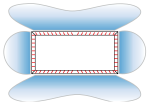


FLOW PATTERN CONTROL (FPC)

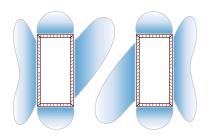
The FPC (Flow Pattern Control) function provides high flexibility. The combination of Flow Pattern Control (FPC) and the patented Energy Control gives unique characteristics to this chilled beam. FläktGroup FPC air deflector enables easy adjustment of the air direction simply by repositioning the plastic blades as shown in illustration below.



The image below shows an installation where air direction is set to 30 $^{\rm o}$ in two directions and the airflow is set with Energy Control to the same nozzle on each side of a size 120. This installation options provide an efficient and comfortable air throughout the room

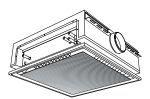


For high airflow applications as illustrated below, Energy Control is in symmetrical setting, while FPC blades set at 30° angle settings on opposing units to avoid colliding air streams.



CONNECTION

The LYRA II chilled beam offers two types of connection alternatives. Single air connection located to the right of the water connection when looking in the air direction See figure 1 below. Double air connections, one on each long side, with a removable lid giving you the option on site to choose which air spigot to use and which to cover. See figure 2 below.



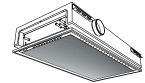


Figure 1: Single airconnection





Figure 2: Double airconnection

PI FUNCTION (OPTION)

For Demand Controlled Ventilation operation, the Pi Function accessory must be mounted on the chilled beam. Thanks to this function, an actuator will then change automatically the nozzle position in order to change primary airflow.

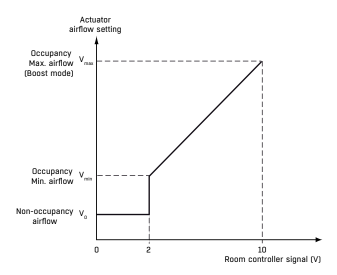
The chilled beam system will be able to follow different operation sequences depending on the controller chosen. It is possible to set different airflows according to occupancy level or to manage air quality thanks to a $\rm CO_2$ sensor connected to the controller. Three parameters can be set in the actuator: V0 for non-occupancy, Vmin for standard occupancy and Vmax (boost) for high occupancy level.

Combined with the STRA-24 room controller, different modes are offered: OFF, Standby, unoccupied, occupied and boost. For each modes, different sequences between water and air are possible: cooling without free cooling, cooling with free cooling and airflow depending on CO₂.

The Pi function keeps airflow at set point value despite pressure fluctuations in the duct. The Pi Function is easy to retrofit and applicable to any ductwork system owing to its pressure independent functionality.

Using a chilled beam with PI-function means that you can create stable ventilation whilst in heating mode. This is achieved by increasing the airflow when the demand for heating grows along with the level of occupancy inside the room. The level of increased airflow in heating mode is an adjustable parameter in STRA-24 (parameter 49).

Note when using Pi Function, induction is always symmetrical and a room controller is required to operate Pi Function with link to occupancy sensor. Duct pressure has to be maintained between 40 and 140 Pa.



CAUTION! If Pi Function is installed as a retrofit, there is no need for a damper before the chilled beam. Any previously installed damper, should be set to fully open position or removed.

INSTRUCTIONS

For installation, maintenance and commissioning instructions, please refer to specific manuals available on the Internet at www. flaktgroup.com.

TECHNICAL DATA FOR COOLING/HEATING

COOLING

LYRA II-060 - NORMAL AIRFLOW, Ø125 MM

Table 1: - Pressure drop, $\Delta p_w = 5.2$ kPa

Nozzle	q _{air}	P _{tot} i	n W for	∆t, °C	P _{coil} , i	n W for	∆t, °C	L _{A10}
mm	l/s	6	8	10	6	8	10	dB(A)
06	5,3	167	206	245	116	155	194	<20
12	10,3	288	351	414	189	252	315	<20
18	14,9	374	451	528	231	308	385	<20
24	19,2	440	525	611	256	341	426	<20
30	23,3	497	588	679	273	364	455	<20
36	26,7	540	634	729	284	378	473	<20

LYRA II-060 - HIGH AIRFLOW, Ø125 MM

Table 2: - Pressure drop, Δp_w = 5,2 kPa

Nozzle	q _{air}	P _{tot} , i	P _{tot} , in W for ∆t, °C			n W for	∆t, °C	L _{A10}
mm	l/s	6	8	10	6	8	10	dB(A)
06	8,7	237	289	340	154	205	256	<20
12	16,1	395	475	555	240	320	400	<20
18	23,6	513	609	704	287	382	478	<20
24	30,8	604	707	809	308	411	514	23
30	37,1	669	773	877	313	417	521	26
36	42,2	718	822	926	313	417	521	29

LYRA II-120 - NORMAL AIRFLOW, Ø125 MM

Table 3: Pressure drop, $\Delta p_w = 9.1 \text{ kPa}$

Nozzle	q _{air}	P _{tot} i	n W for	∆t, °C	P _{coil} , i	n W for	∆t, °C	L _{A10}
mm	l/s	6	8	10	6	8	10	dB(A)
06	10,1	343	425	507	246	328	410	<20
12	17,4	528	648	768	361	481	601	<20
18	24,9	673	818	963	434	579	724	<20
24	31,7	768	922	1077	464	618	773	<20
30	38,4	846	1005	1164	477	636	795	22
36	43,8	913	1077	1242	493	657	821	26

LYRA II-120 - HIGH AIRFLOW, Ø125 MM

Table 4: Pressure drop, $\Delta p_w = 9,1$ kPa

Nozzle	q _{air}	P _{tot} , i	P _{tot} , in W for ∆t, °C			n W for	∆t, °C	L _{A10}
mm	l/s	6	8	10	6	8	10	dB(A)
06	15,1	449	551	652	305	406	508	<20
12	26,7	691	835	980	434	579	724	<20
18	37,9	864	1031	1198	500	667	834	23
24	47,7	983	1158	1333	525	700	875	31
30	56,8	1076	1252	1429	530	707	884	34
36	63,0	1138	1316	1494	533	711	889	36

LYRA II-120 - HIGH AIRFLOW, Ø160 MM

Table 5: - Pressure drop, Δp_W = 9,1 kPa

	1 · 1 · VV											
Nozzle	q _{air}	P _{tot} , i	P _{tot} , in W for \(\Delta t, \circ C			n W for	∆t, °C	L _{A10}				
mm	l/s	6	8	10	6	8	10	dB(A)				
06	15,5	459	562	665	310	413	516	<20				
12	27,2	702	849	996	441	588	735	<20				
18	38,9	884	1054	1225	511	681	851	<20				
24	50,6	1030	1211	1392	544	725	906	24				
30	61,4	1150	1336	1523	560	747	934	28				
36	70,6	1249	1440	1630	572	762	953	31				

HEATING

LYRA II-060 - NORMAL AIRFLOW,, Ø125 MM

Table 6: Pressure drop, $\Delta p_w = 6 \text{ kPa}$

Nozzle	q _{air}	P _{coil h}	_{eat} , in W for	∆t, °C	L _{A10}
mm	l/s	10	15	20	dB(A)
06	5,3	83	110	138	<20
12	10,3	125	167	209	<20
18	14,9	154	205	256	<20
24	19,2	171	228	285	<20
30	23,3	183	244	305	<20
36	26,7	188	251	314	<20

LYRA II-060 - HIGH AIRFLOW, Ø125 MM

Table 7: Pressure drop, $\Delta p_w = 6$ kPa

Nozzle	q _{air}	P _{coil h}	_{eat} , in W for	in W for ∆t, °C			
mm	l/s	10	15	20	dB(A)		
06	8,7	113	151	189	<20		
12	16,1	159	212	265	<20		
18	23,6	184	245	306	<20		
24	30,8	192	256	320	23		
30	37,1	194	259	324	26		
36	42,2	197	263	329	29		

LYRA II-120 - NORMAL AIRFLOW, Ø125 MM

Table 8: Pressure drop, $\Delta p_w = 10$ kPa

Nozzle	q _{air}	P _{coil h}	L _{A10}		
mm	l/s	10	15	20	dB(A)
06	10,1	184	245	306	<20
12	17,4	254	339	424	<20
18	24,9	310	413	516	<20
24	31,7	345	460	575	<20
30	38,4	369	492	615	22
36	43,8	380	506	633	26

LYRA II-120 - HIGH AIRFLOW, Ø125 MM

Table 9: Pressure drop, Δp_w = 10 kPa

Nozzle	q _{air}	P _{coil h}	P _{coil heat} , in W for ∆t, °C				
mm	l/s	10	15	20	dB(A)		
06	15,1	236	314	393	<20		
12	26,7	320	426	533	<20		
18	37,9	373	498	621	23		
24	47,7	384	512	640	31		
30	56,8	389	519	649	34		
36	63,0	391	521	651	36		

LYRA II-120 - HIGH AIRFLOW, Ø160 MM

Table 10: Pressure drop, $\Delta p_w = 10 \text{ kPa}$

Nozzle	q _{air}	P _{coil h}	P _{coil heat} , in W for ∆t, °C				
mm	l/s	10	15	20	dB(A)		
06	15,5	239	319	399	<20		
12	27,2	323	431	539	<20		
18	37,9	374	499	624	<20		
24	50,6	401	534	668	24		
30	61,4	410	546	683	28		
36	70,6	417	556	695	31		

Note: Pressure drop listed are with a water flow, $q_{\rm w}$ = 0.05 l/s

TECHNICAL AND SOUND DATA

CONDITIONS FOR COOLING PERFORMANCE TABLES

Total cooling effect of beam , P_{tot} = cooling effect of coil, P_{coil} + cooling effect of supply air, P_{air} .

- Air side total pressure drop of 70 Pa.
- · Water flow rate of 0.05 l/s per circuit.
- \(\Delta = 8\times C\) between room temperature and mean water temperature.
- \(\Delta = 8\times C\) between room temperature and supply air temperature

Performance for water flows other than 0.05 l/s can be found in the FläktGroup product selection tool, SELECT (select.flaktgroup. com)

The tables here are based on tests done according to the EN 15116 standard. The purpose of this standard is to be able to compare performances of different chilled beams on the same terms. The external heat supply method has been used where heating has been supplied evenly over the floors and walls such that the on-coil temperature is the same as the temperature at 1.1 m above floor level (seated head height).

In actual conditions, the temperature difference is normally 1 $^{\circ}$ C. This is why the temperature t should be increased by 1 $^{\circ}$ C to avoid over dimensioning of the beam.

This means that the table value concerned can be increased by 10%. As such it is not uncommon for selections in SELECT to have 1 $^{\circ}$ C increase between ceiling temperature and room temperature

DEFINITIONS

 $\begin{array}{ll} \textbf{q}_{l} & \text{Supply airflow, I/s} \\ \textbf{P}_{tot} & \text{Total cooling effect, W} \\ \textbf{P}_{coil} & \text{Cooling effect of the coil, W} \\ \textbf{P}_{coil heat} & \text{Heating effect of the coil, W} \end{array}$

 Δt Difference between room air temperature and average

water temperature, °C

 Δp_{w} Pressure drop water, kPa Δt_{w} (°C) = P_{hatt} (W) / 208

 $\Delta t_{\rm W}$ (US imperial) - $\Delta t_{\rm W}$ (°F) = P batt (BTU/tim) / 81177 LA10 Sound pressure level in a room with 10 m² room

absorption, dB(A)

SOUND POWER LEVEL

LYRA II	Co	Correction K _{oct} dB Octave band, mid-frequency, Hz									
LIKAII	63	125	250	500	1000	2000	4000	8000			
60	4	-6	-2	-1	1	-3	-10	-16			
120	4	-3	-3	-1	1	-3	-10	-17			
Tol +/-	6	3	2	2	2	2	2	3			

The sound power levels for every octave band are obtained by adding together the sound pressure level L_{A10} , dB(A), and the corrections K_{oct} given in the table above, according to the following formula:

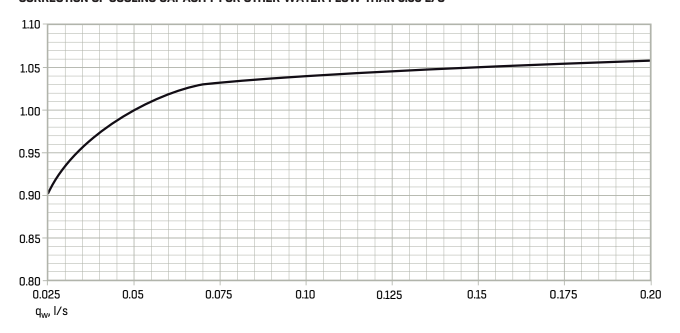
Correction K_{oct} äis the average in the area of application of the chilled beam.

SOUND ATTENUATION

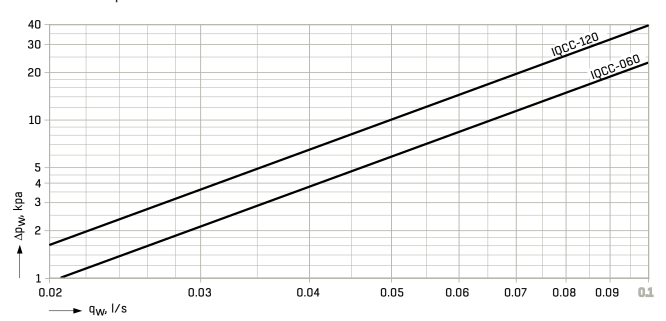
The average sound attenuation ΔL of the chilled beam from duct to room includes the end reflection of the connecting duct.

LYRA II	So	Sound attenuation in supply duct for the beam ΔL , dB Octave band, mid-frequency, Hz									
	63	63 125 250 500 1000 2000 4000 8000									
60	19	7	6	8	4	10	12	4			
120	19	7	6	7	9	11	13	5			
Tol +/-	6	3	2	2	2	2	2	3			

CORRECTION OF COOLING CAPACITY FOR OTHER WATER FLOW THAN 0.05 L/S



PRESSURE DROP Δp – WATER COOLING

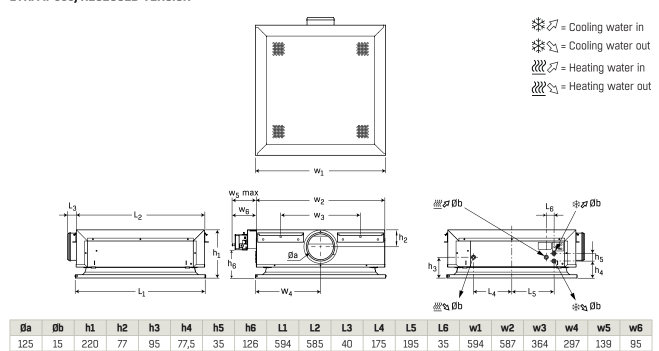


 P_{tot} = cooling power air + coil

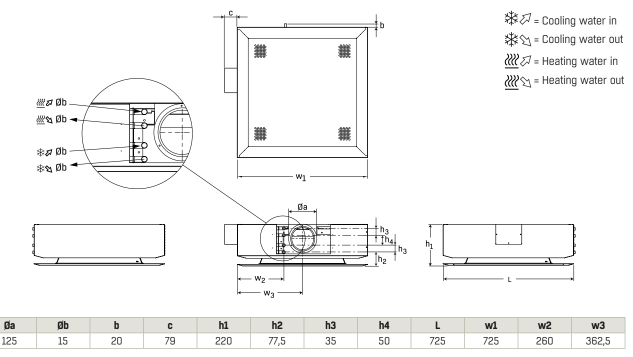
 P_{coil} = cooling power coil

DIMENSIONS AND WEIGHTS

LYRA II-060, RECESSED VERSION



LYRA II-060 FREELY SUSPENDED



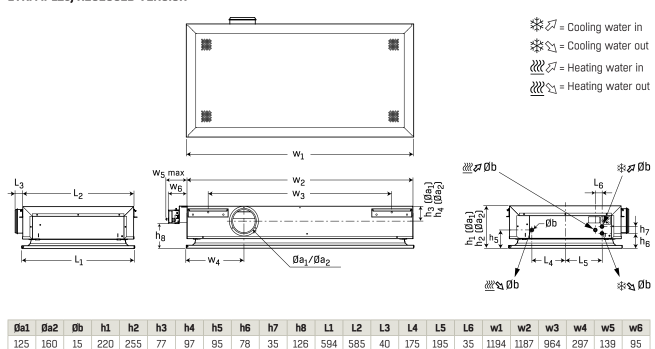
Air connection is male.

Øa

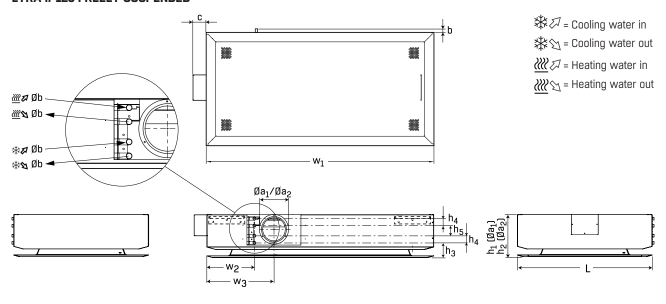
Water connections are male.

Version	Delivery weight	Operating weight (incl. water) Cooling	Operating weight (incl. water) Cooling and heating
LYRA II-060, Recessed version	16 kg	17 kg	18 kg
LYRA II-060, Exposed version	18 kg	19 kg	20 kg

LYRA II-120, RECESSED VERSION



LYRA II-120 FREELY SUSPENDED



Øa1	Øa2	b	Øb	C	h1	h2	h3	h4	h5	L	w1	w2	w3
125	160	20	15	79	220	255	77,5	35	50	725	1325	260	362,5

Air connection is male.

Water connections are male.

Version	Delivery weight	Operating weight (incl. water) Cooling	Operating weight (incl. water) Cooling and heating
LYRA II-120, Recessed version	29 kg	31 kg	32 kg
LYRA II-120, Exposed version	31 kg	33 kg	34 kg

ACCESSORIES

INSTALLATION OF CHILLED BEAM WITH WIRE 0FAZ-23-01-01

The chilled beam cassette can also be suspended with wires. In this case, the beam's height is easily adjusted with a stepless fastening device. This type of installation is suitable for metal or concrete ceilings. Alternately, a wire can simply be wound round a bar in the ceiling. A special concrete fastener for concrete ceilings is included in every kit.

With the lock system it is easy to adjust the height installation of the chilled beam.

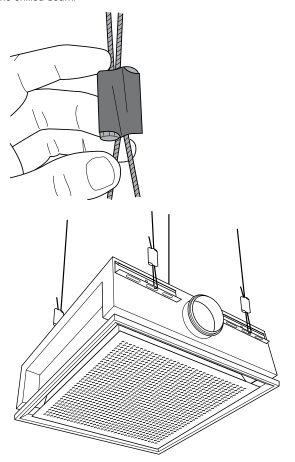


Figure 3: QFAZ-23-01-01

INSTALLATION WITH FASTENING BRACKET QFAZ-18

A suspension bracket facilitates the suspension of chilled beams from the ceiling. Two brackets are used for each beam. The brackets can be ordered in advance or along with the chilled beam. The suspension brackets can be fitted directly to the ceiling or onto channel support bars. The chilled beam is simply attached by pressing it against the bracket until it clicks into place. No tools are needed. After this, the chilled beam can be adjusted lengthwise by sliding the bracket along the beam's fastening points. To adjust it sideways, slide the threaded bars along the grooves in the bracket.

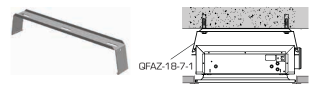


Figure 4: QFAZ-18

If there is a need for adjusting the installation height, suspension brackets and suspension rods M8 (QFAZ-12) can be ordered as

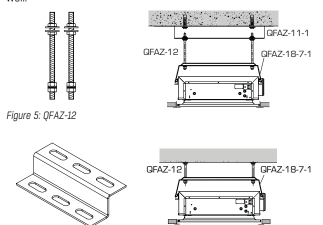


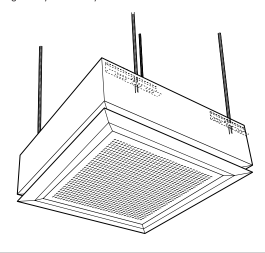
Figure 6: Suspension bracket QFAZ-11

FREELY SUSPENDED

The chilled beam can be adapted for exposed installation. This is done by ordering the accessory IQAZ-33, which consists of a casing and a front plate adapter. This accessory is fitted on the cassette while the cassette is suspended from the ceiling.

In the freely suspended version, the air outlet is specially designed to direct the airflow slightly upwards. This reduces the air velocity in the occupied zone and ensures that air from the room mixes with the chilled air before it reaches the occupied zone.

Directing the air upwards also creates the Coanda effect without needing to rely on nearby surfaces.



DUCT ENCLOSURE

Duct enclosure (IQAZ-33) is available in three size ranges for concealing water pipes and air ducts :

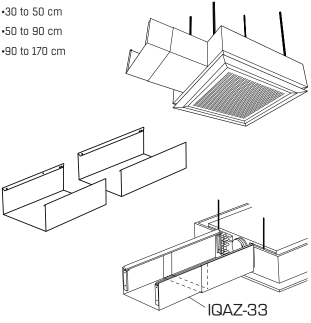


Figure 7: IQAZ-33

PURGING NIPPLE (IQAZ-32)

Purging nipple is available on demand.

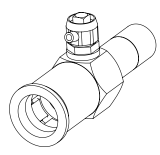


Figure 8: Purging nipple

FLEXIBLE HOSES (IQAZ-19)

Flexible hoses are available with push-on connection for easy installation.

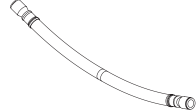


Figure 9: IQAZ-19 flexible hose with push-on connection.

ROOM CONTROLLER STRA-24

STRA-24 is a pre-programmed room controller intended to control the temperature and the CO2 level in rooms. It manages the water coil actuator and the actuator of the Pi function. It is pre-programmed with communication and is intended for use in premises with high comfort and low energy demands.

The STRA-24 is able to optimise energy consumption in rooms depending on different parameters: occupancy, $\rm CO_2$ level, outside conditions (free cooling feature) and timetable.

Different modes are offered: OFF, Standby, occupied and boost. For each modes, different sequences between water and air are possible: cooling without free cooling, cooling with free cooling and airflow depending on CO₂.

For more information regarding this product, valves, actuators and related accessories, please see the **STRA-24 technical catalogue**.



Figure 10: STRA-24 Room Controller





Figure 12: STRZ-70 Actuator & valve

NOZZLE ACTUATOR FOR PI FUNCTION

This chilled beam can be ordered with pressure independent air-flow control function which requires installation of IQAZ-35 nozzle actuator. The actuator also can be supplied loose for post installation.



Figure 11: IQAZ-35

For more information regarding the installation procedures, please see the installation manual for this chilled beam.

CONTROLS

INTEGRATED CONTROL

LYRA II is available with integrated control by ordering the accessory STRZ-76. The room controller can be positioned in three different locations depending on the desired level of accessibility.

Actuators and valves are fixed on LYRA II in factory. It is delivered with Compression fittings. A very simple operation allows the installer to connect it with no risk of leakage. The valves, optional condensate sensor and optional PIR are factory wired to a terminal block which is mounted on the side of the cassette unit. The PIR is mounted and integrated in the frontplate. If the Pi-actuator (IQAZ-35) is choosen it can also be wired to the terminal block. The integrated control offers Modbus or Bacnet communication as standard and it allows you to connect directly to the IPSUM system without using the IPSUM Connection unit.

From the room controller, it is possible to make the commissioning, increase and decrease temperature and display main information. For more information regarding this product and related accessories, please see the STRA-24 technical catalogue and STRA Accessories catalogue.

SLAVE



For parallel control. On site the installer needs to connect the room controller from the master beam to the terminal block placed on the side of the LYRA II.

Code: STRZ-76-00-cc-1-ee

Connection Socket: YES

Cooling/Heating: Cooling/Heating

External temperature sensor included: NO

CONTROLLER SUPPLIED LOOSE



The room controller is supplied loose. On site the installer needs to connect the room controller to the terminal block placed on the side of LYRA II. This configuration uses the integrated temperature sensor in the room controller.

Code: STRZ-76-01-cc-1-ee

Connection Socket: YES

Cooling/Heating: Cooling/Heating

External temperature sensor included: NO

MOUNTED ON SIDE



The room controller is factory mounted on the short side of LYRA II and wired. This configuration uses an external temperature sensor installed below the coil. Temperature and condensation (in option) sensor are factory wired.

Code: STRZ-76-02-cc-1-ee

 Connection Socket:
 YES

 Cooling/Heating:
 Cooling¹⁾

 External temperature sensor included:
 YES

1) Heating extra. Wall mounted temperature sensor needed.

INTEGRATED IN FRONT PLATE



The room controller is factory mounted integrated in the front plate of LYRA II and wired. This configuration uses the temperature sensor built into the room controller. Condensation sensor (in option) is factory wired.

The controller has 2 postions to be always flush with the front plate (when coanda safety control function is used).

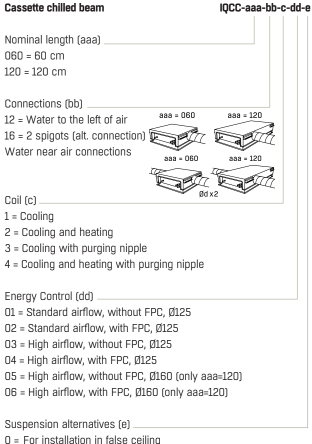
Code: STRZ-76-03-cc-1-ee

Connection Socket: YES
Cooling/Heating: Cooling¹⁾
External temperature sensor included: NO

1) Heating extra. Wall mounted temperature sensor needed.

PRODUCT CODE AND ACCESSORIES

PRODUCT CODE



- 0 = For installation in false ceiling
- 1 = For exposed installation (IQAZ-33 should be ordered separately)

ACCESSORIES

•Vmin = 4 l/s •Vmax = 20 l/s

Pi Function actuator	IQAZ-35-bb-c-1
With Modbus Communication)	
Chilled Beam (bb)	
03 = IQCC, Ø125	
04 = IQCC, Ø160	
Cable execution (c)	
1 = Cabel 1 m without contact	
2 = Cabel 80mm with RJ45-contact (fem Connection unit and is not compatib STRZ-76 ¹⁾	
¹⁾ Please note that RJ45-contact has a e	xtended delivery time
Installation (e)	
1 = Installed on chilled beam	
2 = Supplied loose	
Pre-set Pi actuator	IQAZ-36-bbb-cccc
k100% (bbb)	
335 = IQCC-060-bb-c-01/02-e	
570 = IQCC-060-bb-c-03/04-e	
585 = IQCC-120-bb-c-01/02-e	
940 = IQCC-120-bb-c-03/04-e	
960 = IQCC-120-bb-c-05/06-e	
Airflow V_0 , V_{min} , V_{max} in I/s (ccccc) ²⁾ _	
cc = V ₀	
cc = V _{min}	
cc = V _{max}	
²⁾ Ordering example below:	
Eg: IQAZ-36-335-020420	
•k100% = 3.35	
•V0 = 2 /s	

00= without sensor, valve and actuator cooling

ACCESSORIES CODES

Actuator and valve Siemens	STRZ-70-bb-cc-0-1	Integrated control	STRZ-76-bb-cc-d-ee
Valve (bb)		Placement of controller (bb)	
00 = Without		00 = Without room control (slave)	
01 = DN15 (kvs 0.25-1.9) female 1/2" val	ve inlet	01 = Supplied loose	
02 = DN20 (kvs 0.25-2.6) female 3/4" va		02 = Mounted on short side (only for e = 0 in IQ)	ורכז
		·	
03 = DN25 (kvs 0.25-2.6) female 1" valve		03 = Integrated in front plate	
11 = DN15 (kvs 0.25-1.9) Compression ri	•		
21 = DN15 (kvs 0.25-1.9) Push on valve i		Sensors, valvekit (valve and actuator) (cc)	
41 = DN15 Pressure independent (100-5	75 l/h)	00 = without sensor, valve and actuator cooling	
female 1/2" valve inlet		01 = Cooling valvekit	
42 = DN20 Pressure independent (220-1	330 l/h)	02 = Cooling valvekit and condensate sensor	
female 3/4" valve inlet		03 = Cooling valvekit and PIR	
43 = DN25 Pressure independent (280-1	800 l/h)	04 = Cooling valvekit, condensate sensor and F	PIR
female 1" valve inlet			
51 = DN15 Pressure independent (100-5)	75 l/h)	Options only for bb=00 & 01	
Compression ring valve inlet		05 = Cooling and heating valvekit	
61 = DN15 Pressure independent (100-5)	75 l/hì	06 = Cooling and heating valvekit, condensate	sensor
Push on valve inlet		07 = Cooling and heating valvekit, PIR	
. don on vario iniet		08 = Cooling and heating valvekit, condensate	sensor PIR
Valve actuator(cc)		09 = without sensor, valve and actuator cooling	
00 = Without		05 - Without Senson, valve and actuator cooling	g/ fleating
01 = 24 V NC cable 1 m		Connection (d)	
11 = 24 V NO cablel 1 m		1 = Terminal block	
21 = 230 V NC cable 1 m			
31 = 230 V NO cable 1 m		Chilled beam (ee)	
		03 = IQCC-060	
Casing freely suspended	IQAZ-33-bbb-c-ddd	04 = IQCC-120	
(only for IQCC-aaa-12-c-dd-1)			
		Fastening brackets	QFAZ-18-7-1
Size (bbb)		Set with 2 pieces, unpainted, 1 set per beam	
060 = 60 cm			
120 = 120 cm		Suspension rods M8	QFAZ-12
		Set with 2 pieces. Length 500 mm, 2 sets per	beam
Execution (c)			
1 = Cooling, Ø125		Gripple	OFAZ-23-01-01
2 = Cooling and heating, Ø125		(suspension system with wire)	••••
3 = Cooling, Ø160 (only IQCC-120)		Complete set for one chilled beam cassette	
4 = Cooling and heating, Ø160 (only IQC)	·_12N1	4 wires, 4 concrete fasteners	
5 = Cooling, Ø125 with IQAZ-35	, 120)	4 Wiles, 4 concrete lasteriers	
·	25	Flevible bees	047 10 FEO 010010
6 = Cooling and heating, Ø125 with IQAZ			QAZ-19-550-010010
7 = Cooling, Ø160 with IQAZ-35 (only IQC		Length = 550 mm	
8 = Cooling and heating, Ø160 with IQAZ	-35 (only IQCC-12U)		
		Purging nipple	IQAZ-32-15-0
Duct enclosure (ddd)			
000 = without			
050 = 30-50 cm			
090 = 50-90 cm			

170 = 90-170 cm

ORDER EXAMPLE

Here is an example to demonstrate an order complete with typical accessories. For more information about orders or specific requirements for special units, please contact your nearest FläktGroup sales office.

An order example for a room with 5 chilled beams. The beams are calculated as 120 cm length for required airflow and cooling capacity in product selection tool SELECT (http://select.flaktgroup.com).

CHILLED BEAMS CASSETTES (CAV)

Product codes	Description	Quantity
IQCC-120-12-2-4-0	LYRA II chilled beam, water cooling and heating, with FPC, for T24 ceiling	5
QFAZ-18-6-1	Fastning bracket, set of 2 for inst.	5

CHILLED BEAM CASSETTE - VAV DEMAND CONTROLLED VENTILATION

Product codes	Description	Quantity
IQAZ-35-03-1-1-1	Pi Function, Nozzle actuator, 1 piece per chilledbeam as required	5

VALVES, ACTUATORS AND FLEXIBLE HOSES

Product codes	Description	Quantity
STRAZ-70-11-01-0-1 ¹⁾	Valve + valve actuator	10
IQAZ-19-550-010010	Flexible hose push-on	10

CONTROLS

Product codes ¹⁾	Description	Quantity
STRA-24-00-0-00	Room Controller	1
STRZ-05-02	External temperature sensor	1
STRZ-16-1	Condensation sensor	1
STRZ-24-1	Transformer	1

CONTROLS OPTIONS FOR DEMAND CONTROLLED VENTILATION

Product codes ¹⁾	Description	Quantity
STRZ-09-2	Occupancy detector (for single office application)	1
STRZ-18-1-2	sensor (for meeting room)	1

INTEGRATED CONTROLS

Product codes	Description	Quantity
IQCC-060-12-1-02-0	LYRA II chilled beam, water cooling with FPC and for installation in T24 ceiling	1
STRZ-76-03-04-1-06	Integrated controls in frontplate, incl valvekit (valve and actuator), - condensate sensor and PIR.	1

 $^{^{1)}}$ For more information, please see the STRA-24 technical manual.

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IYRA II - INCC



FläktGroup is the European market leader for smart and energy efficient Indoor Air and Critical Air solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance supported by more than a century of accumulated industry experience. The widest product range in the market, and strong market presence in 65 countries worldwide, guarantee that we are always by your side, ready to deliver Excellence in Solutions.

PRODUCT FUNCTIONS BY FLÄKTGROUP

Air Treatment | Air Movement | Air Diffusion | Air Distribution | Air Filtration Air Management & ATD's | Air Conditioning & Heating | Controls | Service