

WATER-BASED AIR CONDITIONING SYSTEMS

» APPLICATION BROCHURE FOR FAN COILS AND CHILLED BEAMS WITH CHILLERS/HEAT-PUMPS

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Environmentally friendly generation of cooling & heating energy

With the new twin series of FGAC chillers and FGAH reversible heat pumps we have the right solution for the economical and ecological air conditioning of smaller buildings. Thanks to the scroll compressor with inverter technology and thus the precise delivery of capacity (25-100%) excellent seasonal efficiencies are achieved. The units are ideal for the combination with fan coils or chilled beams as indoor units.

Due to the energy transfer by a water cycle, the refrigeration circuit is limited within the outdoor unit only and as a consequence factory filled, sealed and tested. The low refrigerant charge of <11kg leads to lowest tons CO_2 equivalents compared to split-type air conditioning systems. In conclusion, the water-based system is especially future-proof with regard to the F-Gas directive.







Inverter scroll compressor



Electronic expansion valve



Brazed plate heat exchangers



Cu/Al Air-side heat exchanger

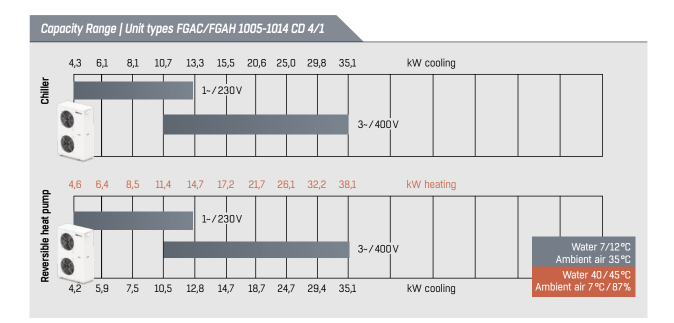


Continuous speed fan

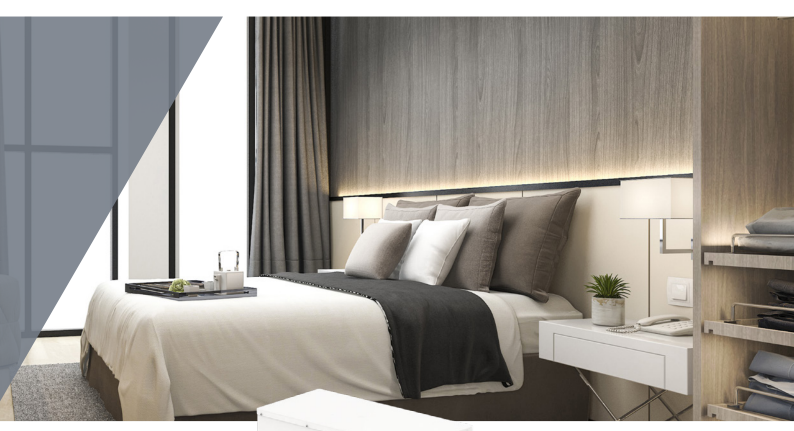
Accessories for all applications

- BMS-interface, Modbus connection
- Substructure buffer tank, 30 or 60 liters
- Hydronic equipment for indoor installation
 100 or 200 liter buffer tank, hydraulic separator
- High-efficient pressure-controlled water pump
- Air-side heat exchanger coating for corrosive installation areas
- Installation equipment, anti-vibration mounts

10 unit sizes for small capacities



For larger projects with higher cooling and heating duties FläktGroup offer more than 25 different series of chillers and heat pumps of the FG/GL-series as well as 4-pipe units of the HeaMo series. All of them are available as air-to-water types or water-to-water types. Please ask your local FläktGroup sales office for further information.





FGAC Chiller for cooling only



- FGAC 1005-1014 CD 4/1 series
- Perfect for light
 commercial comfort application
- Plug & Play with built-in high-efficiency pump
- Seasonal energy efficiency ratio SEER up to 4.7 ($\eta_{\rm s}$ 185%)
- ERP 2021 compliant according to EU 2016/2281
- Cooling operation from -10 to +45 °C ambient temperature
- Water outlet temperature from -8 to +18°C
- Low refrigerant charge with less than 7kg (R-410A)

FGAH reversible heat-pump for cooling or heating

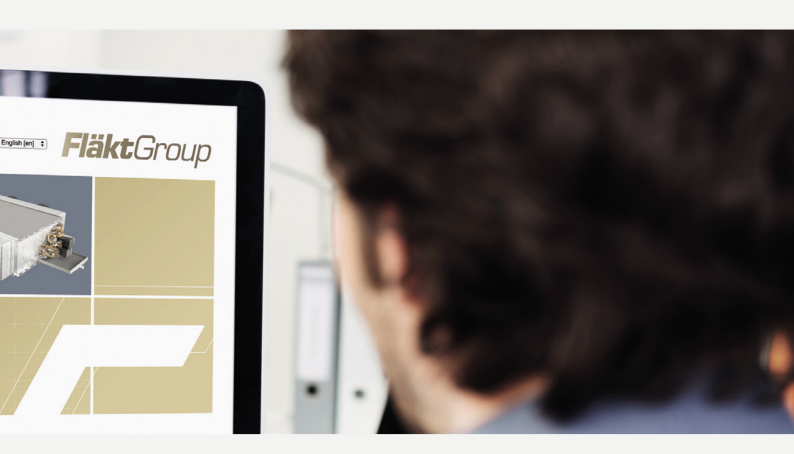


- · E
- Perfect for light commercial or residential comfort application
- \bullet Seasonal coefficient of performance SCOP up to 4.2 (n_s 163 %)
- Seasonal space heating energy class A++
- ERP compliant according to 813/2013 EU
- Cooling operation from +10 to +45°C ambient temperature
- Heating operation from -20 to +45°C ambient temperature
- Chilled water temperature from -8 to +18°C
 Warm water temperature from +24 to 45°C
- and up to 60°C



Fan Coils							
	Performance Range***	Benefits					
	Cabinet fan coil unit for hidden installation, e.g. suspended ceiling and bulkheads	• 360° Flex technology					
00 6	Total cooling: 1 - 10 kW	 "Plug-and-play" with mounted accessories High performance with strong EC-fan XT (eXtended Technology) 					
	Heating: 1 - 11.5 kW	and with FläktGroup pressure independent valve control					
HyFlex-Geko*	Sound pressure level**: 20 - 52 dB(A)	• High customization based on wide range of accessory					
	Cassette fan coil unit for installation in Euro-pattern and suspended ceilings	Different sizes for equating a high performance range					
	Total cooling capacity: 1.5-10kW	 Different sizes for covering a high-performance range Timeless design 					
	Heating capacity: 1.5–10kW	Proven technology					
Cassette-Geko®	Sound pressure level**: 21-59dB(A)	_					
	Design Cassette fan coil unit for installation in Euro-pattern and suspended ceilings						
	Total cooling capacity: 1-4.8kW	 Homogenous temperature distribution and regulated air-projection range thanks to our SWIRL technology for providing high comfort 					
	Heating capacity: 1.5-5.4kW	Easy to clean and disinfect for reducing maintenance-time					
HyCassette-Geko®	Sound pressure level**: 21-49dB(A)	_					
	Ducted fan coil unit for suspended ceilings	Different sizes for covering a high-performance range					
	Total cooling capacity: 2.7-12.9kW	High pressure resistance					
	Heating capacity: 3.1–15 kW	Valve equipment mounted at delivery					
HyPower-Geko®	Sound power level: 46-63 dB(A)	High quality fan for low sound					

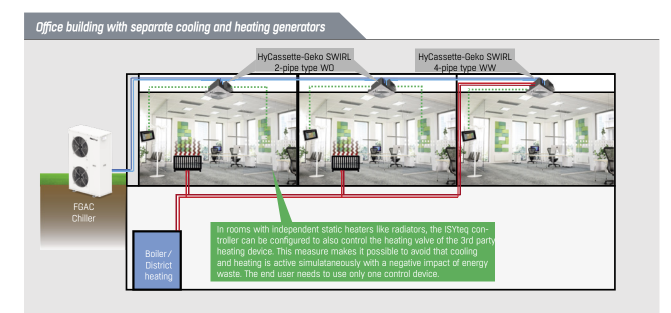
*Preliminary data **Sound pressure with 5m distance; 100m³ room volume; for ducted fan coll units sound power at outlet duct with 50 Pa in middle speed ***Performance capacities are based on 2-pipe systems; cooling at 27°C/46% with 7/12 °C water temperature; heating at 20°C with 45/40°C water temperature; for ducted fan coll units with 50 Pa in middle speed



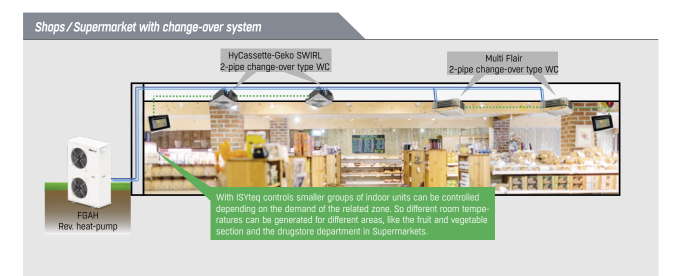
Chilled Beams							
	Performance Range	Benefits					
	Chilled beam for recessed installation	Factory mounted controls					
Lista	Length: 120 to 300mm	Comfort and flexibility thanks to Flow Pattern Control					
	Height: 152, 190, 250mm	combined with adjustable nozzles					
	Air flow range: 11-288m ³ /h	Available in X-Flow – high airflow version					
Wega II (IQII)	Nozzles: 0-36mm	Available in hygiene version for smart and easy cleaning					
	Cassette chilled beam for recessed and exposed installation						
A A A	Sizes: 600×600 and 600×1200mm (recessed)	 Ultra silent (<20 dB) compact Comfort and flexibility thanks to Flow Pattern Control, Coanda Safety Control and adjustable nozzles Integrates control following plug-and-play principle 					
	Sizes: 725x725 and 725x1325mm (exposed)						
	Air flow range: 18-230 m³/h						
Lyra II (IQCC)	Nozzles: 0-36mm						
	Chilled beam for exposed installation						
0.	Length: 120 to 300mm	Attractive design Comfort and flexibility thanks to Flow Pattern Control, Coanda Safety Control and adjustable nozzles					
	Height: 152, 190, 250 mm						
	Air flow range: 7-277 m ³ /h	Factory mounted control					
Nova II (IQFI)	Nozzles: 0-36mm	 Easy to install with fastening brackets 					

All three chilled beams can be equipped with PI actuator to achieve more flexibility and add demand-controlled ventilation to the system. As a result, your chilled beams are becoming pressure independent chilled beams and make the system suitable for many duct-work system types.

Individual solutions for all applications

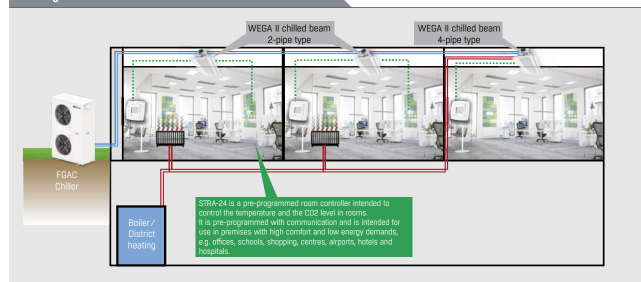


Office buildings with either open-plan offices or smaller room entities, require independent temperature control of each zone. Ideal solutions are Cassette type fan coils (HyCassette-Geko SWIRL, Cassette-Geko Single or Big Single) installed in suspended ceilings combined with ISYteq controls for each zone. The cooling loads are treated by the fan coils. Heating loads can be covered by independent radiators by others or as well by the fan coils in case of 4-pipe units used. Both principles can be combined in a project. Due to the co-existence of cooling and heating sources and the separate water pipe work, cooling and heating is available individually to all zones. The system can be combined with a central air handling unit for the supply of outside air.

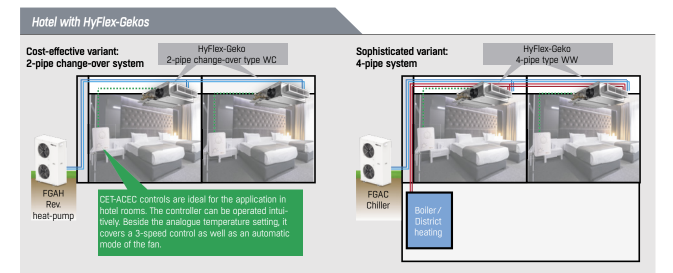


Shops or supermarkets are usually having either heating or cooling demands in the entire showroom. Therefore a 2-pipe change-over system is a very cost-efficient installation system. The benefit is that the installation effort for pipework is reduced by 50 % compared to 4-pipe systems. The system supplies chilled water for cooling during the summer period and warm water for heating in the remaining period. All FläktGroup fan-coil types are available as a change-over version (type WC). Ideal solutions are Cassette type fan coils (HyCassette-Geko SWIRL, Cassette-Geko Single or Big Single) or industrial units of the type MultiFlair. By the use of FGAH reversible heat pumps, the generation of chilled water and warm water can be covered by one unit thus saving further investment costs. The system should be combined with a central air handling unit for the supply of outside air.

Building with chilled beams



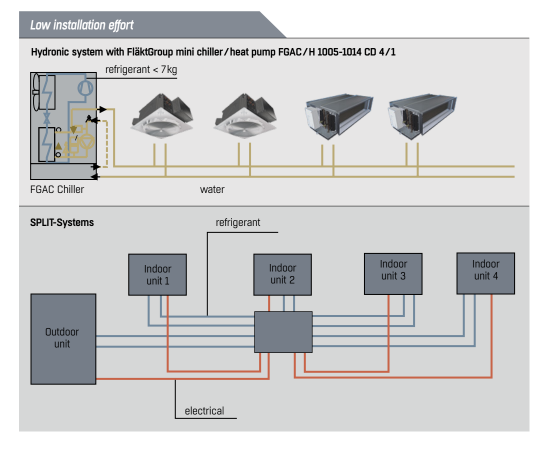
Office buildings, conference rooms and laboratories are premises where outside air supply and individual treatment of cooling and heating loads are required. A system with an air handling unit connected to chilled beams is ideal to combine both tasks. FläktGroup chilled beams are available as 2-pipe units for dry cooling only or 4-pipe units for dry cooling and heating with separate sources for chilled water and warm water. In case of 2-pipe units, heating loads must be covered e.g. by independent radiators by others. Both principles can be combined in a project. Due to the co-existence of cooling and heating sources and the separate water pipe work, cooling and heating is available individually to all zones.



Hotels require ventilation and comfort temperature treatment in the guest rooms. For the comfort treatment 4-pipe fan coils of the Hy-Flex-Geko series enable individual heating and cooling regardless of the season of the year in all guest rooms. So cooling is also possible in winter without opening windows and thus being affected by street noise. FGAC chillers can be used to generate chilled water during all seasons, meaning from -10 to +45 °C ambient temperature. Warm water is generated by third-party sources like boiler or district heating (see right sketch).

A cost-effective system with a lower installation effort is possible by the use of the 2-pipe change-over versions of HyFlex-Geko. This system enables cooling during summer only and heating during winter only. By using FGAH reversible heat pumps, the generation of chilled water in summer and warm water in winter can be covered by one unit (see left sketch).

Future-proof system design with water-based energy transfer



Due to the impacts of the F-Gas directive the need to reduce the refrigerant amount and thus CO_2 -equivalent is a sign of the times! Water-based air conditioning system with chillers/reversible heat pumps combined with fan coils/chilled beams result in massively reduced refrigerant charges and CO_2 equivalents compared to split systems!

Example: System with 10 ,,indoor units", each 2 kW SPLIT system R-32 (GWP 675) Refrigerant charge of multi-split-system 20kW: e.g. 25kg CO₂-equivalent: 25,0kgx675kg (CO₂eq)/kg(refr) = 16,9t CO₂-eq

CHILLER system with R-410A (GWP 2088) Refrigerant charge of 20kW chiller (FGAC1011CD1): 4,15kg CO₂-equivalent: 4,15kgx2088kg (CO₂eq)/kg(refr) = 8,7t CO₂-eq



System configuration made simple

Example

Shop with 20kW cooling load* and 10kW heating load* as change-over system See page 13 for easy selection of indoor and outdoor unit

Fan coil type: HyCassette-Geko SWIRL (GCC1._WC.SE5) Cooling/Heating cap. of a fan coil unit in medium fan speed: Number of fan coils needed to fulfill cooling demand: Number of fan coils needed to fulfill heating demand: → conclusion: 10 units required

Outdoor unit (reversible heat pump)

Medium mass flow per fan coil unit: \rightarrow re-calculate fan coils with resulting mass flow

* related to -16 °C winter condition and +35 °C summer condition

2.1kW/1.5kW

 $20 \text{ kW}/2.1 \text{ kW} = 9,5 \rightarrow 10 \text{ units}$ $10 \text{ kW}/1.5 \text{ kW} = 6.7 \rightarrow 7 \text{ units}$

FGAH 1012 CD1

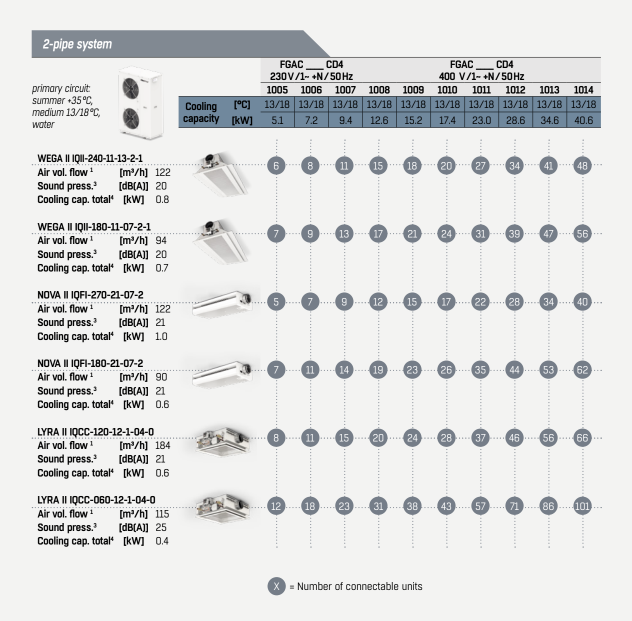
- ightarrow can supply up to 12 fan-coils
- → cooling 24.1kW, heating 16.7kW
- → medium mass flow 4827kg/h
- 4827 kg/h/10 fan-coils = 483 kg/h

Easy selection

2-pipe system

with FGAC CD 4/1 chiller and chilled beams

The following allocation table exemplarily shows selected types of FläktGroup chilled beams in 2-pipe cooling only in dry conditions combined with chillers of the FGAC CD 4/1 series for the chilled water supply. The table refers to chilled beams of the same type combined with one chiller. For individual combinations of different types of chilled beams in one project as well as other types and sizes or a cascade of multiple chillers, please ask your FläktGroup sales office. It is recommended to individually recalculate the chilled beams with the actual mass flow.



¹ primary air flow introduced by air handling unit, primary air temperature 18°C, Total air pressure drop 70 Pa;
 ² A hydraulic separator FGHM100 / FGHM200 is used to decouple primary and secondary circuits. A 3-way-valve must be applied to generate 15 °C for the chilled beams or higher in case of undershooting the dew point;
 ³ The sound pressure levels are calculated from the sound power values at 5 °C mode state;
 ⁴ room 24°C, 50 %; ceiling temp 24.5 °C; water 15/18 °C without glycol; additional cooling power is provided by introding the fresh air with 6 K below room temperature

4-pipe system

with FGAC CD4/1 chiller and fan coils

The following allocation table exemplarily shows selected types of FläktGroup fan coil units in a 4-pipe version combined with chillers of the FGAC CD 4/1 series for the chilled water supply. A heating source by others, like a boiler or district heating must be available for the warm water supply. The table refers to fan coil units of the same type combined with one chiller. For individual combinations of different fan-coils types in one project as well as other fan-coil types and sizes or a cascade of multiple chillers, please ask your FläktGroup sales office. It is recommended to individually recalculate the fan coils with the actual mass flow.

								FG/ 230 V	AC (/1~ +N/	CD4 50Hz		FGAC CD4 400 V /1~ +N / 50 Hz					
					_			1005	1006	1007	1008	1009	1010	1011	1012	1013	10
0500			NE		(Cooling	[°C]	7/12	7/12	7/12	7/12	7/12	7/12	7/12	7/12	7/12	7/
nmer +35°C, dium 7/12°C,		\gg			C	apacity	[kW]	4.2	5.9	7.9	10.4	13.0	15.1	20.1	24.3	29.0	34
% ethylene glycol								:	:	:	:	:	:	:	:	:	:
		KO.			M	edium		832	1194	1584	2090	2597	3028	4026	4884	5821	68
						ass flow		kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg.
		-		-													
												*					
yCassette-Geko w			* * * * * * * * * *		. 408 .							··· 6 ···				14	1
ir vol. flow	[m ³ /h]		390 27	670 52	kg/h	-	-										
ound press.³ ooling cap. total⁴	[dB(A)] [kW]	21 1.5	37 2.1	52 2.7							•	-	-				
eating cap. total	[kW]	1.3	1.8	2.5													
cating cap.	[[(]]]]	1.0	1.0	2.0		a											
assette-Geko Sin					376		:										1
ir vol. flow	[m³/h]		480	850	kg/h	1				Y				10		10	
ound press. ³	[dB(A)]		37	51						-		-	-				
ooling cap. total⁴		1.4	2.0	2.4					:	•	•	*	*		-	:	
eating cap.⁵	[kW]	2.3	3.5	4.9													
assette-Geko Big			UWW.S	SE5	767												
ir vol. flow	[m³/h]		920	1530	kg/h	1	-		:	U	•		-			Ý	
ound press. ³	[dB(A)]		36	50							•	•					
ooling cap. total ⁴	[kW]	3.3	3.9	4.8													
eating cap.⁵	[kW]	5.6	7.3	9.9					•	•	•	•	•				
yFlex-Geko Size	2, GS2M	M.UW	/WH1.%	,	273		A		····								2
ir vol. flow	[m³/h]			575	kg/h	0				1	÷	-	-		1/	-	C C
ound press. ³	[dB(A)]		32	53				•	•	•	•	•	•				
ooling cap. total⁴	[kW]	1.2	1.5	1.8					:	-	-	•		-			
eating cap.⁵	[kW]	1.4	1.8	2.6													
yFlex-Geko Size	3, GSMH	I.UWV	VH3.8E	F%	428		đ	:	:	: 	:	: 6	:	:	: 		1
ir vol. flow	[m³/h]		430	790	kg/h	- 0	1		U		4		-		-	15	4
ound press. ³	[dB(A)]		34	49					:								
ooling cap. total⁴		1.7	2.3	2.9					•	•	•	•	•				
eating cap.⁵	[kW]	2.0	2.8	3.7					:			*	•			:	
yPower-Geko Siz	e 2, GH2	22.HW	/W3.SE	002	1325		-										
ir vol. flow	[m³/h]	425	1200	1540	kg/h	4				-			6				
ound press. ³	[dB(A)]										•	-	-				
ooling cap. total⁴	[kW]	3.4		7.9													
eating cap.⁵	[kW]	5.1	10.9	12.8				_			•						
yPower-Geko Siz	e 4, GH4	2.HW	W3.SE	0C2	2585			ļ									
ir vol. flow	[m³/h]			2880	∵kg∕h '												
ound press. ³	[dB(A)]					~	N		:							:	
ooling cap. total ⁴	[kW]	6.1	13.3						:								
eating cap.⁵	[kW]	9.1	20.0	23.9					:	:	:				-		

¹ The indoor units are dimensioned at the medium fan step; the max. fan step is intended for short-term and fast pre-conditioning of rooms; the capacities shown at the max speed can not be covered at all indoor units simultaneously, so these values must be considered as non-binding; ² The sound pressure levels are calculated from the sound power values at 5 m distance and 100 m³ room size; ³ Sound pressure at 5 m distance; ⁴ room 27°C, 46%, medium 7/12°C, 30% ethylene glycol in med fan step, min/max fan step with identical medium mass flow; ⁴ room 20°C, medium 65 / 55°C, without glycol in med fan step; ² Capacity of fan-coil decreased slightly, alternativily individual dimensioning

2-pipe change-over system

with FGAH CD4/1 reversible heat-pump

The following allocation table exemplarily shows selected types of FläktGroup fan coil units in 2-pipe change-over execution combined with reversible heat pumps of the FGAH CD 4/1 series for the chilled water and warm water supply.

The table refers to fan coil units of the same type combined with one reversible heat pump. For individual combinations of different fan-coils types in one project as well as other fan-coil types and sizes or a cascade of multiple heat-pumps, please ask your FläktGroup sales office. It is recommended to individually recalculate the fan coils with the actual mass flow.

2-pipe change-over system FGAH CD4 FGAH CD1 230 V / 1~ + N / 50 Hz 400 V / 3~ +N / 50 Hz 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 [°C] 7/12 7/12 7/12 7/12 7/12 7/12 7/12 7/12 7/12 7/12 Cooling summer +35°C, medium 7/12°C, capacity 34.2 [kW] 4.1 5.7 7.3 10.2 12.5 14.3 18.2 24.1 28.6 30% ethylene glycol 35.0/ 35.0/ 35.0/ 35.0/ Heating [°C] winter -16℃, medium 35℃/ 31.4 31.2 30.7 31.6 32.0 31.8 31.8 31.6 32.3 31.8 capacity mass flow as in cooling, [kW] 2.9 4.3 6.4 6.5 9.4 12.0 16.7 15.8 22.4 30% ethylene glycol Medium 3655 5746 6857 820 1153 1467 2053 2502 2873 4827 mass flow kg/h kg/h ka/h ka/h ka/h ka/h ka/h ka/h ka/h ka/h HyCassette-Geko SWIRL, GCC1.U_WC.SE5 402 Air vol flow [m³/h] 210 390 670 ka/h Sound press.³ [dB(A)] 21 37 52 Cooling cap. total4 [kW] 1.4 2.1 2.7 Heating cap.⁵ 1.5 2.1 **[kW1** 0.9 Cassette-Geko Single, GCS1.UWC.SE5 462 5 10 . 12 14 6 480 Air vol. flow [m³/h] 250 850 ka/ Sound press.³ [dB(A)] 21 37 51 Cooling cap. total⁴ [kW] 1.7 2.4 3.1 Heating cap.5 **[kW]** 1 1.6 2.3 Cassette-Geko Big Single, GCB1.UWC.SE5 1134 Air vol. flow [m³/h] 620 920 1530 ku/ŀ Sound press.³ [dB(A)] 26 36 50 Cooling cap. total⁴ 59 ľkW1 45 7.9 Heating cap.⁵ [kW] 2.7 3.7 5.2 HyFlex-Geko Size 2, GS2MM.UWWH1.% 311 Air vol. flow [m³/h] 165 255 575 ku/ŀ Sound press.³ [dB(A)] 22 32 53 Cooling cap. total⁴ [kW] 1.3 1.7 2.4 Heating cap.⁵ [kW1 2.6 3.8 6.4 HyFlex-Geko Size 3, GSMH.UWWH3.8EF% 515 Air vol. flow [m³/h] 240 430 790 ku/h Sound press.³ 34 49 [dB(A)] 21 Cooling cap. total⁴ [kW] 2.1 2.8 5.4 5.4 Heating cap.5 [kW] 3.2 9.0 HyPower-Geko Size 2, GH22.HWC3.SEOC2 Air vol. flow [m³/h] 440 1200 1595 ka/ Sound press.³ [dB(A)] N/A N/A N/A Cooling cap. total⁴ [kW1 3.5 6.9 8.0 Heating cap.5 [kW] 2.1 4.8 5.9 HyPower-Geko Size 4, GH43.HWC3.SEOC2 Air vol. flow [m³/h] 755 2190 2880 Sound press.³ [dB(A)] N/A N/A N/A Cooling cap. total4 [kW] 6.9 15.7 18.8 Heating cap.5 [kW] 3.8 10.27 12.91 = Number of connectable units

¹ The indoor units are dimensioned at the medium fan step; the max. fan step is intended for short-term and fast pre-conditioning of rooms; the capacities shown at the max speed can not be covered at all indoor units simultenously, so these values must be considered as non-binding; ² The sound pressure levels are calculated from the sound power values at S m distance and 100 m³ room size; ³ Sound pressure at S m distance, ⁴ room 27^aC, 46^as; medium 7/12^aC, 30^a et. glycol in med fan step; ⁵ room 20^aC, medium splycol in med fan step; ¹ The sound pressure at S m distance.

Performance data

Unit type FGA C/H 1005-1014 CD 4/1

Chiller											
Unit type FGAC CD4/1		1005	1006	1007	1008°	1009°	1010	101	1012	1013	1014
Refrigeration capacity ¹	[kW]	4,3	6,1	8,1	10,6	12,9	15,5	20,6	25,0	29,8	35,1
Unit power consumption	[kW]	1,6	2,1	2,8	3,6	4,7	5,4	7,2	8,7	10,0	11,8
230V/1 Phase		\bullet			•						
400 V / 3 Phase + N											
SEER ⁴		4,38	4,43	4,93	4,39	4,78	4,31	4,31	4,52	4,52	4,57
η _s (cooling)⁴	[%]	172	174	194	172	188	169	169	178	178	180
Refrigeration circuit											
compressors		1	1	1	1	1	1	1	1	1	1
Min. part load share	[%]	25	25	25	25	25	25	25	25	25	25
Noise levels											I
Sound pressure level ⁷	[dB(A)]	33	34	35	38	39	43	43	43	44	45
Sound power level	[dB(A)]	64	65	66	69	70	74	74	75	76	77
Dimensions and weight											
A (length)	[mm]	900	900	900	900	900	900	1450	1450	1450	1700
B (width)	[mm]	370	370	420	420	420	420	550	550	550	650
H (height)	[mm]	940	940	1240	1240	1240	1390	1200	1700	1700	1700
Weight ⁸	[kg]	75	80	95	110	125	135	190	250	270	305
Jnit type FGAH CD4/1		1005	1006	1007	1008°	1009°	1010	101	1012	1013	1014
Unit type FGAH CD4/1		1005	1006	1007	1008°	1009°	1010	101	1012	1013	1014
Refrigeration capacity ¹	[kW]	4,2	5,9	7,5	9,9	12,4	14,7	18,7	24,7	29,4	35,1
Heating capacity ²	[kW]	4,6	6,4	8,5	11,0	14,3	17,2	21,7	26,1	32,3	38,1
Unit power consumption ³		1,6	2,1	2,7	3,6	4,5	5,2	7,0	9,0	10,5	12,7
230V/1 Phase		•		•	•	•					
400 V / 3 Phase + N											
SCOP ⁵		3,59	3,89	4,15	3,54	3,81	3,67	3,56	3,77	3,80	3,70
η _s (heating) ^s	[%]	140	153	163	139	149	144	139	148	149	145
Efficiency class ^{5, 6}		A+	A++	A++	A+						
Refrigeration circuit											
compressors		1	1	1	1	1	1	1	1	1	1
Min. part load share	[%]	25	25	25	25	25	25	25	25	25	25
Noise levels										1	
Sound pressure level ⁷	[dB(A)]	33	34	35	38	39	43	43	43	44	45
Sound power level	[dB(A)]	64	65	66	69	70	74	74	75	76	77
Dimensions and weight										1	
A (length)	[mm]	900	900	900	900	900	900	1450	1450	1450	1700
B (width)	[mm]	370	370	420	420	420	420	550	550	550	650
B (width) H (height)	[mm] [mm]	370 940	370 940	420 1240	420 1240	420 1240	420 1390	550 1200	550 1700	550 1700	650 1700

¹ Applied conditions: chilled water temperature (inlet/outlet) 12/7 *C; Outdoor temperature 35 *C; ² Applied conditions: warm water temperature (inlet/outlet) 40/45 *C; Outdoor temperature 7 *C - 87 % r.h.;
 ³ Total consumption in cooling mode; values for heating mode are minimally different. ⁴ According EU 2015/281, referring to units with built-in pump;
 ⁴ According (EU) No. 813/ 2013, referring to low temperature application, average climate and with built-in pump;
 ⁴ Valid for the basic unit without substructure buffer and without built-in QU 23 V units; values for 400 V units are minimally different



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