

TOP-CLASS KVS

THERM-CONNECT systems by WOLF enable an efficient transfer of heat or cold without mixing the air flows. Especially for projects in hygiene zones or limited space (for example reconstructions), THERM-CONNECT is the ideal choice. Thus, you will meet all relevant legal standards and guidelines (ErP 2018, DIN EN 116, VDI 6022 etc.), providing a sustainable system.

THERM-CONNECT is being used throughout the year.

Heat transfer in winter and cold transfer in summer — WOLF hydraulic modules make it possible. The air inlet and outlet registers separated from each other are connected hydraulically by a water-glycol mixture, which is transported by an energetically optimized high-pressure centrifugal pump.

The high-performance registers working with high counterflow exposure and a reactivation of the single heat transfer steps provide maximum efficiency. Depending on type and requirements, our hydraulic modules can be installed flexibly as separate housing cube or in the ventilation unit.

THERM-CONNECT combines high-grade components, efficient control system and intelligent protective mechanisms (frost protection, overpressure protection), guaranteeing a performance that meets your needs, highest safety and efficiency as well as compliance with all relevant standards and guidelines.















YOUR ADVANTAGES

- ► Efficient heat and cold recovery
- ▶ Energy-optimized control system according to existing air flow
- Continuous efficiency optimization by inherent control programming
- Expansion tank for constant pressure conditions
- ▶ Safety valve and minimum pressure guard
- Remote monitoring and GLT-control by BACnet, Modbus etc. (optional)
- ► Integrated frost protection (optional)
- ▶ Compact and optimized complete unit

- Configuration of heat exchangers and hydraulic module based on customer needs
- ► Complete housing cube with collecting tray
- Project-specific adjustment of housing cube possible
- ► Additional heat / cold feeding (optional)
- Adiabatic return air humidification for increased cold recovery (optional)
- ► System insulation with Armaflex (optional)
- ► Piping in high-grade steel (optional)
- Redundant double pump (optional)
- ▶ Weatherproof housing for outdoor installation (optional)

Denomination	THERM-CONNECT - basic	THERM-CONNECT - defrost	THERM-CONNECT - magna
Pump	✓	✓	✓
Frequency converter	×	✓	✓
Control ball valve	✓	✓	V
Insulation of components (optional)	✓	✓	✓
Integrable into ventilation unit	✓	✓	✓
Easy control (0 - 10 V)	✓ (Control valve)	✓	✓
Frost protection	✓ (1/2" sleeve)	✓	✓
Integrated regulation controls	✓	✓	✓
Collecting tray with drain	✓	✓	✓
Temperature sensors on water side	×	✓	✓
BACnet, Modbus etc.	×	✓	✓
Flow sensor	×	TacoSetter	Electronic sensor
Temperature sensors on air side	×	×	✓
Additional feeding (heat/cold)	×	×	✓
Redundant double pump	×	×	✓







Modbus, BACnet, etc.



Integrated regulation controls



High pressure centrifugal pump



High-grade insulation

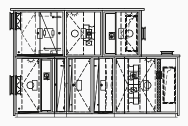


High-performance filter



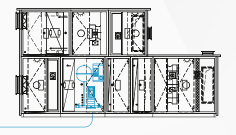
Collecting tray with drain

OUTSIDE





INTEGRATED



THERM-CONNECT basic

THE BASIC VERSION





High efficiency cetrifugal pump



Power control via three-way valve



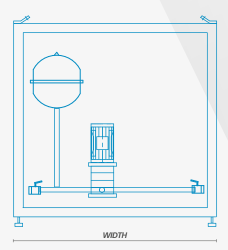
Integrated safety group

Nominal width [DN]	Flow max [m³/h]	Pipe dimension [mm]	Height [mm]	Width [mm]	Depth [mm]	External pipe length (total max) [m]	Pressure losses register (total max) [kPa]	Weight [kg]	Base pump
20	1	Ø 22x1,5	1000	1200	500	50	300	100	0,6
25	2	Ø 28x1,5	1000	1200	500	50	300	100	1,1
32	3	Ø 35x1,5	1000	1200	500	50	300	100	1,5
40	5	Ø 42x1,5	1000	1200	500	50	300	150	2,2
50	8	Ø 54x1,5	1100	1400	600	50	300	200	4,0
65	12	Ø 64x2,0	1100	1400	600	100	300	200	5,5
76	16	Ø 76x2,0	1100	1400	600	100	300	250	7,5
80	22	Ø 89x2,0	1200	2000	1000	150	400	300	11,0
100	35	Ø 108x2,0	1200	2000	1000	150	400	300	15,0



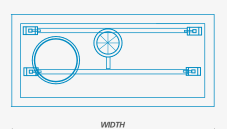
SIDE VIEW





TOP VIEW





- ▶ Pre-assembled unit for quick and easy installation on site
- ► Highly efficient, multi-step high-pressure centrifugal pump with inline connections; All pumps are equipped with a user-friendly mechanical seal in cartridge construction and a seal suitable for glycol for easy maintenance; At least IE3-standard motors (≥ 0,75 kW) with motor protection as cold conductor
- ▶ Up to DN50: three-way valve with external thread, PN16, housing made of red brass, electromotive actuator; From DN50: three-way valve with flange connection, PN16, valve housing made of spheroidal cast iron, electromotive actuator for capacity regulation
- Up to DN50 3-way-valve with male thread, PN16, red brass housing, electromotor actuator; larger than DN50 with flange connection, PN16, spheroidal graphite iron housing, electromotor actuator for capacity control
- ▶ Membrane expansion tank with 10 bar maximal pressure and cap valve, approved up to 50 % frost protection
- Glycol collecting tray with 1/2" connection into a supplied by others collecting tank
- ▶ Larger than DN100: customized design



basic - OPTIONS

▶ Diffusion-tight insulation of the unit



19 mm thick insulation



Diffusion-tight insulation

basic - ADVANTAGES

- Compact complete unit
- ► High efficiency centriugal pump
- ▶ Integrated efficiency control
- Safety group with manometer,
 Expansion vessel and pressure relief valve

WITH INTEGRATED FROST PROTECTION





Integrated control



Minimum pressure switch-off

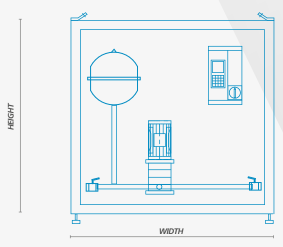


Flow measurement

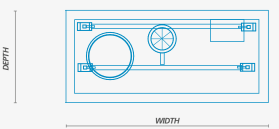
Nominal width [DN]	Flow max [m³/h]	Pipe dimension [mm]	Height [mm]	Width [mm]	Depth [mm]	External pipe length (total max) [m]	Pressure losses register (total max) [kPa]	Weight [kg]	Base pump
20	1	Ø 22x1,5	1000	1200	500	50	300	100	0,6
25	2	Ø 28x1,5	1000	1200	500	50	300	100	1,1
32	3	Ø 35x1,5	1000	1200	500	50	300	100	1,5
40	5	Ø 42x1,5	1000	1200	500	50	300	150	2,2
50	8	Ø 54x1,5	1100	1400	600	50	300	200	4,0
65	12	Ø 64x2,0	1100	1400	600	100	300	200	5,5
76	16	Ø 76x2,0	1100	1400	600	100	300	250	7,5
80	22	Ø 89x2,0	1200	2000	1000	150	400	300	11,0
100	35	Ø 108x2,0	1200	2000	1000	150	400	300	15,0



SIDE VIEW



TOP VIEW



- Pre-assembled and internally wired unit for quick and easy installation on site
- ► Highly efficient, multi-step high-pressure centrifugal pump with inline connections; All pumps are equipped with a user-friendly mechanical seal in cartridge construction and a seal suitable for glycol for easy maintenance; At least IE3-standard motors (≥ 0,75 kW) with motor protection as cold conductor
- ▶ Up to DN50: three-way valve with external thread, PN16, housing made of red brass, electromotive actuator; From DN50: three-way valve with flange connection, PN16, valve housing made of spheroidal cast iron, electromotive actuator for capacity regulation
- Up to DN50: ball valve made of corrosion-proof red brass, PN10, ball valves before and after the hydraulic module for shut-off during maintenance
- Membrane expansion tank with 10 bar maximal pressure and cap valve, approved up to 50 % frost protection
- Glycol collecting tray with 1/2" connection into a supplied by others collecting tank
- ▶ Larger than DN100: customized design
- Frequency converter for stepless speed control of high-pressure centrifugal pumps; The converter is a complete unit with programming and operating unit with clear text unit and integrated repair switch
- Regulation integrated in frequency converter for easy control by 0-10V signal and release of GLT, integrated adjustment of frost protection by water side temperature sensor and control of the three-way valve
- Very compact construction for small place requirement in ventilation center

defrost - OPTIONS

- BacNet interface
- ▶ ModBus interface
- ▶ Diffusion-tight Armaflex insulation of the unit



Communication interfaces



Diffusion-tight insulation

defrost - ADVANTAGES

- Compact complete unit with integrated control
- ► Easy coontrol via BMS by the hardware, BacNet, Modbus
- Pressure monitoring for pump security and switch-off in case of leakage



Integrated minimum pressure guard



Integrated control

THE HIGH-PERFORMANCE KVS





Flow sensor



Analogue temperature gauges

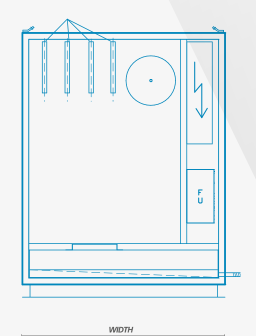


Water-side temperature probes

Nominal width [DN]	Flow max [m³/h]	Pipe dimension [mm]	Height [mm]	Width [mm]	Depth [mm]	External pipe length (total max) [m]	Pressure losses register (total max) [kPa]	Weight [kg]	Base pump [kW]
20	1	Ø 22x1,5	1950	1600	750	50	300	260	0,6
25	2	Ø 28x1,5	1950	1600	750	50	300	290	1,1
32	3	Ø 35x1,5	1950	1600	750	50	300	320	1,5
40	5	Ø 42x1,5	1950	1600	750	50	300	350	2,2
50	8	Ø 54x1,5	1950	1900	950	50	300	400	4,0
65	12	Ø 64x2,0	1950	1900	950	100	300	500	5,5
76	16	Ø 76x2,0	1950	1900	950	100	300	550	7,5
80	22	Ø 89x2,0	2050	2550	1150	150	400	700	11,0
100	35	Ø 108x2,0	2050	2550	1150	150	400	1000	15,0
125	50	Ø 134x1,33	2050	2550	1150	150	400	1200	18,5

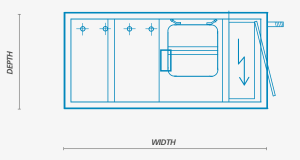


SIDE VIEW



HEIGHT

TOP VIEW



- Pre-assembled and internally wired unit for quick and easy installation on site
- ▶ Highly efficient, multi-step high-pressure centrifugal pump in vertical design with inline connections; All pumps are equipped with a user-friendly mechanical seal in cartridge construction and a seal suitable for glycol for easy maintenance; At least IE3-standard motors (≥ 0,75 kW) with motor protection as cold conductor
- Up to DN50: three-way valve with external thread, PN16, housing made of red brass, electromotive actuator; from DN50 upwards: three-way valve with flange connection, PN16, valve housing in ductile cast, electro-motive actuator
- ▶ Up to DN50: ball valve made of corrosion-proof red brass, PN10; from DN50 upwards: maintenance-free soft-seal intermediate flange shut-off flap with centering lugs, PN16, ball valves before the pump for shut-off during maintenance, additional ball valves on the exits of hydraulic module
- Up to DN50: strainer with sleeve connection in slanted design, PN16, exchangeable sieves by slanted design; from DN50 upwards: welded flange strainer, installed before the high-pressure centrifugal pump for optimal protection of pump components
- ► Membrane expansion tank with 10 bar maximal pressure and cap valve, approved up to 50 % frost protection
- ► Glycol collecting tray with 1" connection for collecting of the entire glycol mixture in leakage case
- Frequency converter for stepless speed control of high-pressure centrifugal pumps; The converter is a complete unit with programming and operating unit with clear text unit and integrated repair switch
- Energy optimised regulation controls by a free-programmed DDC controller, adjustment of the programming to the respective project requirements, regulation via BACnet or Modbus possible, continuous communication of the operating states with the BMS
- Switchboard made of powder-coated sheet steel, DDC-controller installed in switchboard, 8-line display in switchboard door, inside lighting and socket 230V in switchboard, cable entry internal from below, external from above, door hinge rightor left-hand
- ➤ The system can be operated at optimum efficiency level thanks to continuous flow rate monitoring of the supply and extraction air (by means of pressure cells in the fan nozzle), as well as to monitoring of the fluid volume flow rate in the hydraulic unit



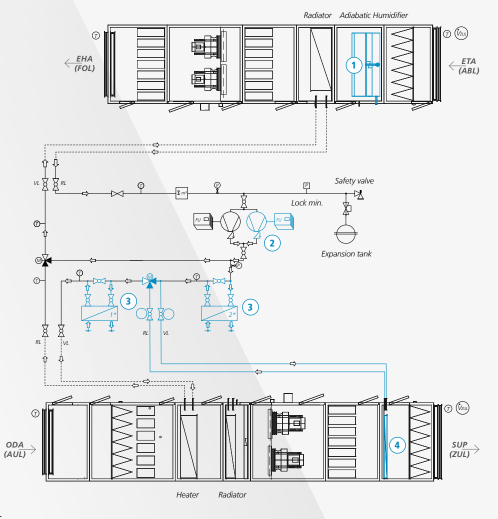




- ▶ Adiabatic return air humidification ① for a higher cold recovery and electric cold power reduction for the supply air conditionning. Improves the cold recovery by means of a return air humidifier before the coil with driven from the Therm-Connect magna control. So the necessary additional cooling power for the supply air cooling gets considerably reduced and the cold generation can be designed smaller and energetically optimized.
- Redundant double pump ②
 Redundant system consisting
 of 2 pumps at full power
 withswitching from failures
 to working hours for a continuous operation. Alternative:
 Double pump with reduced
 power for providing full output
 in combined operation. In case
 of failure, the plant can be
 operated with slightly reduced
 output.
- Additional heat / cold feeding 3

Plate heat exchanger for feeding additional energy to be provided by customer, saving further registers in air inlet and reducing plant costs and pressure losses during operation.

▶ Re-heater for de-humidification ④ If a dehumidification is intended in the supply air section, the air is cooled down sufficiently below the dew point and then has to be re-heated up to the inlet level. With optimal dimensioning, an additional run around



circuit coil can raise the air temperature back to the desired supply air temperature. Moreover by means of the main heating coil the supply air is pre-cooled for dehumidification. For a better regulation of this system, an additional three-way ball valve is installed in the exit to the re-heater. This valve regulates the capacity for the re-heaterby the WOLF controls of the run around coil circuit system.







Heat feed



Diffusion-tight insulation



► Armaflex system insulation

All the components and pipes inside the hydraulic unit insulated by high quality, diffusion-proof Armaflex

► Piping in stainless steel

High-grade piping made of INOX-stainless steel and pump housing made of AISI304 stainless steel

▶ Weatherproof housing for outdoor installation

Complete housing in resistant design. The roof is glued with a special, 2,8 mm thick, UV-proof plastic foil and has got a drip edge all around

Second supply/extract air handling unit

The air volume flows of a second supply or extract air handling unit can be connected with additional inputs to the controller. This provides the option of operating two air handling units in parallel mode by one Therm-Connect magna station

Performance calculation

The transmitted power of the THERM-CONNECT magna unit is calculated with help of recording the air-side temperatures before and after the coils and the water-side values. In addition the calculation of the heating and cooling energy is always done over the period of a month. These values are stored in the controller and can be called up later



Switch cabinet



weatherproof casing



Exterior thermal-panelling possible (T1/TB1)

magna - ADVANTAGES

- energy-optimized efficiency control
- electronic flow measurement
- ▶ Performance adjustment to supply and return air flows
- Many possibilities



Freely programmed DDC-control

- Adjustable, periodical pump run for keeping free the pump seat when unit not in use.
- Integrated frost protection control for keeping free the coils and for efficient working of the run around coil system
- ► Freely programmed DDC-control with display and fault message as plain text display



Control panel with plain text display

