

Jnit catalogue		1415	16 1	7
eature	Name	Equipment	Technical data	N
DP20	Control panel	Standard delivery	eAir delivery, contains cabel	
TE01	Fresh air temperature	Standard	NTC-10	
TE05	Supply air, after heat recovery	Standard	NTC-10	
FE10	Supply air temperature	Standard	NTC-10	
RHT30	Extraxt air; temperature and humidity	Standard	Sender	
TE32	Exhaust air temperature	Standard	NTC-10	
SU1	Fresh air filter	Standard	Standard M5	
SU30	Extract air filter	Standard	Standard M5	
1075	Rotating heat exchanger	Standard	FC mater many effect 15W	
M75+SC75	HRW motor + control Supply fan	Standard	EC motor, max effect 15W	
FF10+M10+SC10		Standard	EC motor	
PF30+M30+SC30	Exhaust fan	Standard	EC motor	
SLP45	Supply air reheater, electrical	E-Models		Ef
W45	Supply air reheater, water	W-Models		Ef
[L45+SV45	Valve actuator + 2-way control valve	W-models	Kvs-value acc. to Unit size	
[L50+SV50	Valve actuator+ 3-way control valve	CG-models	Kvs-value acc. to Unit size	
CG50	Supply air cooler	CG-models		Ef
1P	Heat pump unit	HP-models	Effect acc. to Unit size	
TE02	Preheated outdoor air	Preheated models	NTC-10	
FE07	Temperature measurement	Dehum-models	NTC-10	
TE31	Temperature measurement	HP-models	NTC-10	
02	CO2-measurement	Optional equipment	200-2000ppm, 0-10Vdc	
RH	Realtive humidity measurement	Optional equipment	0-100% RH, 0-10Vdc	
IS	Extra time, switch	Optional equipment	Pushbutton	
ΗZ	Emergency stop	Not included in delivery	Normally open (NO) as standard	
FG01	Fresh air dampers+Damper motor	Optional equipment		
G39	Exhaust air dampers+Damper motor	Optional equipment		
PDE01	Fresh air filter guard	Optional equipment	0-200Pa, 0-10Vdc	Pr
PDE31	Extract air filter guard	Optional equipment	0-200Pa, 0-10Vdc	Pr
PDE10	Supply air channel pressure-error sender	Optional equipment	0-200Pa, 0-10Vdc	Pr
PDE30	Extract air channel pressure-error sender	Optional equipment	0-200Pa, 0-10Vdc	Pr
TE20	Room temperature measurement	Optional equipment	NTC-10	

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General description of functions, eAir automation

The Air Handling Unit in operation

Stop operating mode is disabled in user mode Home. The default operating mode is Stop mode in user mode Office.. In office mode the unit can be activated by time-schedules or by external control.

Setpoints for fan speeds and temperatures are set separately for each operating mode (Home (at the office) / Away / Boosting). Operation-modes can be changed from the operating panel, by time-schedules or by external control (time-scheduled program bypasses the external control). Fieldbus connections

Modbus-RTU is included in the standard delivery of the eAir automation. The units can be connected to a KNX-bus by a gateway adapter (accessory). Measurements can be read and setpoints and time-schedules changed via fieldbus.

Fan control

Fan control is by constant speed or by constant pressure. With constant pressure control the rotation speed of the fans is controlled by a PI controller to maintain the measured pressure differential at the setpoint. With Constant speed control the rotation speed is set directly in percent (%).

Temperature control

Supply air temperature measurement is kept at its setpoint by cooling functions (if applicable), heat recovery and reheating of the supply air.

Supply air control

The temperature setpoint set by the user is directly the setpoint for the TE10 measurement.. Extract air control

The automation uses a cascade controller to keep the TE30 temperature measurement at its setpoint by varying the supply air temperature between the supply air minimum and maximum limits.

Room air control

The automation uses a cascade controller to keep the calculated room temperature average temperature at its setpoint by varying the supply air temperature between the supply air minimum and maximum limits.

Heating/Cooling limitation control

When the extract air (or room temperature) measurements remain within preset limiting values, only heat recovery is used to control temperature. When the extract air (or room temperature) measurements are outside the preset limiting values also active cooling (if applicable) and heating is allowed to control temperature.

Boost

Humidity boost

All eAir air handling units are equipped with a built in relative humidity sensor in the extract air. Users can activate the humidity boost function. When activated, the eAir automation increases the fan speeds if the humidity limit is exceeded.

Temperature boost (not in Kotilämpö)

The user can activate temperature boost function. When activated the fan speed will increase if the temperature setpoint cannot be acheived.

cO2-boost (Extra equipment)

Activation of CO2-boost is possible, if an internal or external CO2-sensor is connected to the system (extra equipment). If the function is activated, the fan speed will increase if the preset CO2 limit is exceeded.

Heat Pump models

The operation of the compressor is regulated by temperature speeds are boosted to a set minimum speed when the comp Circulation air function (Pallas)

The circulation air function is activated by timer program. Th the extract air limiting values for relative humidity or CO2 lev

General safety features and deactivations

In units where the fans constitute a danger, the unit shuts a

Dampers:

The dampers are controlled by a damper relay. As long as t potential free relay contact is closed.

Models with electrical heater

Air handling units equipped with more than 2 kW supply air differential monitoring of the supply air fan. The electrical he over the supply air fan is missing. In user mode Office the period after entering stop-mode, in order to cool down the

Models with water heater

Freeze protection

When the unit is restarted, the TL45 modulating valve is open to the outside air temperature. When the unit is in stop mod measurement for return water temperature TE45 so that cons maintained. If the return water temperature under operation the alarm limit for return water temperature an A-alarm is a shuts down, valve TL45 remains in a fully open position and

Summer function

All pump controlling outputs are equipped with pump summer occasionally to prevent seizure of the pump.

Alarms

A–alarm

In case of an A alarm the air handling unit shuts down and operating panel display, and the alarm relay activates. The uni for the alarm is fixed and the alarm acknowledged.

AB-alarm

In case of AB alarm the air handling unit goes into fail-safe extract air fans are operating at minimum power. The alarm air handling unit restarted to standard operation mode when B-alarm

In case of B class alarm the alarm is indicated in the contr the allowed B-alarm forwarding time period, the alarm relay

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