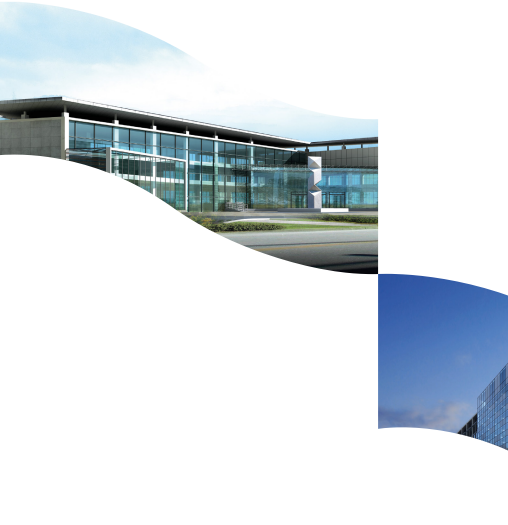


THERMOFRESH Units UTFS series Technichal Catalogue





CONTENTS



01 INTRODUCTION

1.1 . THERMOFRESH Series

- Uniform Airflow Enabling Low Sound Level and Low Energy Consumption Thanks to Aerodynamic Casing Design.
- 9 Different Sizes up to 5500 m³/h Airflow Rate
- Highly Efficient Aluminium Plate Cross-Flow Heat Recovery System
- 6 Staged Airflow Rate Control Powered by Highly Efficient Coupled AC Plug Fans or AC Centrifugal Fans with Low Sound Level
- Minimum Thermal Leak Achieved by 10 mm Elastomeric Rubber Foam Insulation with
 Low Thermal Conductivity and High Water Vapor Diffusion Resistance
- High Indoor Air Quality Resulted by Filtration Classes from ISO Coarse ≥ %40 (G2) up to ISO ePM10 ≥ %50 (M5)
- Minimum Energy Consumption Thanks to Advanced Automation Control System
- Remote Access to Unit with Wi-Fi Technology and Unit Control by Mobile Application
- Flexible 7-Day Weekly Program
- User Friendly Room Control Unit











UTFS	040	BRCA
PRODUCT KEY	MODEL	OPTIONS
UTFS	050 075 105 160 200 250 320 410 500	LPRH: Low Capacity Electrical Pre-Heater HPRH: High Capacity Electrical Post-Heater LPOH: Low Capacity Electrical Post-Heater W2WR: Chilled Water Coil 3-ROW CWRR: Chilled Water Coil 4-ROW CWRR: Chilled Water Coil 4-ROW DXR: Direct Expansion Coil 4-ROW HWR: Hot Water Coil 5-ROW DXR: Direct Expansion Coil 4-ROW CGH: Cold and Hot Water Coil 3-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 3-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Coil 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Cold 4-Rows Cooling,1 Row Heating CHH: Cold and Hot Water Cold 4-Rows Cooling,1 Row Heating CHH: Cold Cold ROW (CO) Fire Alarm Digital Input FAPD: FireAlarm Digital Input FAPD: FireAlarm Digital Input FAPD: Fresh Air ON/OFF Damper BPFD: By-Pass ON/OFF Damper CHH: Proportional Heating Control With 2-Way Valve Set P3W: Proportional Heating Control With 2-Way Valve Set P3W: Proportional Cooling Control With 2-Way Valve Set P3W: Proportional Cooling Control With 3-Way Valve Set P3W: Proportional Cooling Control With 3-Way Valve Set P3W: On/Off Heating Control With 3-Way Valve Set P3W: On/Off Heating Control With 3-Way Valve Set P3W: On/Off



3.0 — Heat recovery units are used to increase the indoor air quality and save energy being lost in the process of ventilation. The units are ideal for ventilating small offices, houses and similar premises. In a house, the air from the toilet and kitchen is directed outward. The unit pulls in the fresh air with the help of ducts and collates it with the exhaust air inside a heat exchanger that can reach efficiencies of 60%. The exhaust air that has transferred its energy is given to the outside and fresh air is given to the living room.

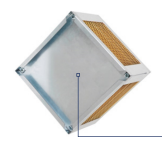


UTFS units outer skin is manufactured from corrosion resistant pre-painted galvanized sheet. Drainage pan is made of galvanized steel and is painted with electrostatic powder paint. EPDM leak proof gaskets are used to provide full air tightness at the panels. Tested and approved Class B fire-rated 10 mm thickness elastomeric rubber foam insulation with low thermal conductivity and high water vapor diffusion resistance is used to reduce the thermal leaks.

4.2. _ PLATE HEAT EXCHANGER

> 4.3. FANS

With the help of low pitched aluminum plated heat exchangers, the warm air leaving room transfers its energy to the cold air entering the room and as a result energy loss will be prevented. In cases where heat transfer is not required, the fresh air goes through the bypass damper omitting the heat exchanger and entering the room directly.



- >> Plated Heat Exchanger

The fans are located inside the unit and are used to lead the fresh air into the room and transfer the exhaust air from the room to the outside. It is designed to create variable pressure and airflow levels and can control its fan revolution according to the system needs. Thermofresh units use 2 AC Centrifugal Fans.

>> Fans







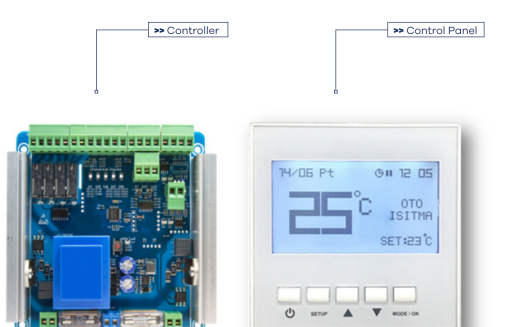
4.4. UTFS units use ISO Coarse 60%(G4) filter as a standard equipment. The filters are placed at the entry of the internal unit to improve the air quality and keep the equipment safe. It is important to do regular control and cleaning to the keep the system functional. Optionally ISO ePM10 50%(M5) is used as first stage filters or ISO Coarse 40%(G2) metal filters.



4.5. UTFS units have just one electrical panel. The electrical pane has a builtin power supply and accommodates the microprocessor that ensures the control of the components. UTFS units do not require any extra power or any additional electrical panels.

> The safety equipment of the system in the panel mainly include automatic and glass fuses, motor protection switches and phase protection relay.

> The electrical panel contains a microprocessor that processes the signal received from pressure, temperature and humidity sensors. This microprocessor is capable of performing the cooling and fan control operations of the unit. The microprocessor changes depending on the number of options.





_ UTFS units have water and direct expansion coil as an option. Cold water coils are offered as 3/4/5/6 rows, direct expansion coils as 3/4/5/6/ rows and hot water coils as 1/2 rows.

The refrigerant used in UTFS units is R-410A. This unit is designed to work with this particular gas and should not be used with other refrigerants.



>> Coil and Refrigerant (R410A)



Valve kits with actuators are used to operate the system more effectively and are given as an option when coils are selected. The cooling and heating processes are proportionally controlled with the help of actuators.



>> Proportional Heating/Cooling Valve Kit



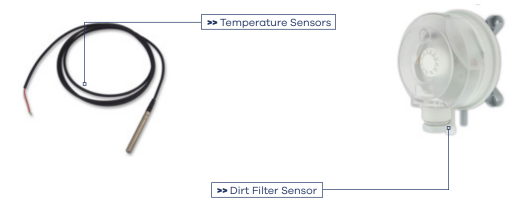


4.8. _____ There are various sensors depending on the options and accessories in the system. They provide the necessary operational information for the processor by converting the data they acquire and sending them to the microprocessor.

Fresh air temperature sensor plays a vital role in determining the optimal operating conditions of the heat recovery system by measuring the temperature of air coming into the room. The sensor is placed at the damper openings before the heat recovery unit entry.

Dirt filter sensors determine the decrease in filter set pressure values by measuring filter inlet and outlet pressure. It also provides the user with information about the change/cleaning requirements of the filters.

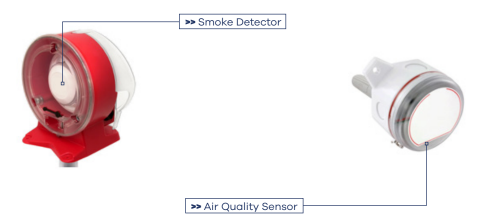
The supply temperature sensor given with the heating/cooling options provides information to the microprocessor by measuring the temperature that enters the room. The sensor helps the system keep the heating/cooling balance.



The optional air quality sensor(CO_2 sensors) provides the information to the control unit that regulates the fan stages by measuring the amount of carbondioxide in the room.

The optional return air temperature sensor measures the temperature of air leaving the room and provides the information to the microprocessor that uses the data to operate the heat recovery unit more efficiently.

By sensing the changing air values at or before the fire, the optional smoke detector allows the system to stop the fans. If there is a damper in the unit, the damper is closed automatically by the system.





_____ Unit operating limits are given below. Operating within the limits is vital for the efficient operation of the device.

Ocalian	External Air Temperature						
Cooling	DB [°C]	WB [°C]					
Minimum	-20	-					
Maximum	42	-					

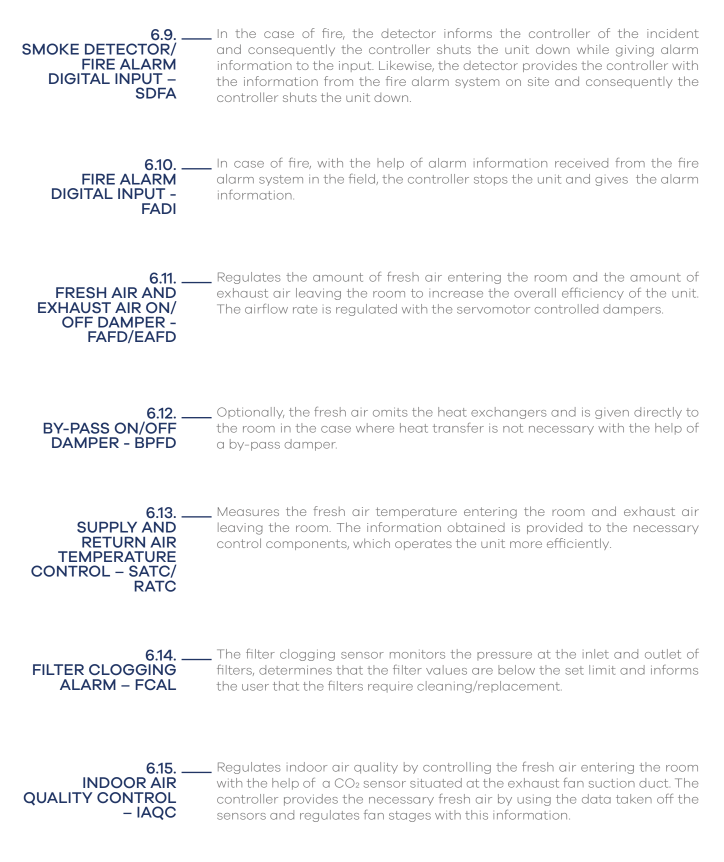
06 OPTIONS AND FEATURES

LPRH	LOW CAPACITY ELECTRICAL PRE-HEATER	MIDC	MIDI CONTROLLER ELECTRICAL PANEL
HPRH	HIGH CAPACITY ELECTRICAL PRE-HEATER	махс	MAXI CONTROLLER ELECTRICAL PANEL
LPOH	LOW CAPACITY ELECTRICAL POST-HEATER	SDFA	SMOKE DETECTOR/FIRE ALARM DIGITAL INPUT
мрон	MEDIUM CAPACITY ELECTRICAL POST-HEATER	FADI	FIRE ALARM DIGITAL INPUT
HPOH	HIGH CAPACITY ELECTRICAL POST-HEATER	FAFD	FRESH AIR ON/OFF FLAP DAMPER
CW3R	CHILLED WATER COIL 3-ROW	EAFD	EXHAUST AIR ON/OFF FLAP DAMPER
CW4R	CHILLED WATER COIL 4-ROW	BPFD	BY-PASS ON/OFF FLAP DAMPER
CW5R	CHILLED WATER COIL 5-ROW	SATC	SUPPLY AIR TEMPERATURE CONTROL
CW6R	CHILLED WATER COIL 6-ROW	RATC	RETURN AIR TEMPERATURE CONTROL
DX3R	DIRECT EXPANSION COIL 3-ROW	FCAL	FILTER CLOGGING ALARM
DX4R	DIRECT EXPANSION COIL 4-ROW	IAQC	INDOOR AIR QUALITY CONTROL
DX5R	DIRECT EXPANSION COIL 5-ROW	RODI	REMOTE ON/OFF DIGITAL INPUT
DX6R	DIRECT EXPANSION COIL 6-ROW	P2VH	PROPORTIONAL HEATING CONTROL WITH 2-WAY VALVE SET
HW1R	HOT WATER COIL 1-ROW	P3VH	PROPORTIONAL HEATING CONTROL WITH 3-WAY VALVE SET
HW2R	HOT WATER COIL 2-ROW	P2VC	PROPORTIONAL COOLING CONTROL WITH 2-WAY VALVE SET
C3H1	COLD/HOT WATER COIL 3-ROW/1-ROW	P3VC	PROPORTIONAL COOLING CONTROL WITH 3-WAY VALVE SET
C4H1	COLD/HOT WATER COIL 4-ROW/1-ROW	IP67	IP67 ELECTRICAL PANEL
C5H1	COLD/HOT WATER COIL 5-ROW/1-ROW	WIFI	WIRELESS (Wi-Fi) CONTROL
M5FS	ISO ePM10 50% (M5) FIRST STAGE SUPPLY FILTER	CDCA	CIRCULAR DUCT CONNECTION ADAPTOR
G2FS	ISO Coarse 40% (G2) FIRST STAGE SUPPLY METAL FILTER	LPHB	LOW CAPACITY ELECTRICAL PRE-HEATER + BY-PASS ON/OFF FLAP DAMPER
G2FR	ISO Coarse 40% (G2) FIRST STAGE EXHAUST METAL FILTER	HPHB	HIGH CAPACITY ELECTRICAL PRE-HEATER + BY-PASS ON/OFF FLAP DAMPER
TRAF	24 VAC TRANSFORMATOR	RAHS	RETURN AIR HUMIDITY SENSOR
RLYC	RELAY CARD	O2VH	ON/OFF HEATING CONTROL WITH 2-WAY VALVE SET
O3VH	ON/OFF HEATING CONTROL WITH 3-WAY VALVE SET	O2VC	ON/OFF COOLING CONTROL WITH 2-WAY VALVE SET
O3VC	ON/OFF COOLING CONTROL WITH 3-WAY VALVE SET		·





6.1. – ELECTRICAL PRE HEATER LOW/HIGH CAPACITY – LPRH/HPRH	Heats the fresh air before entering the heat recovery unit to increase the efficiency of the overall heat recovery system. It has the capability of heating the cold outdoor air and regulating the humidity of air entering the heat recovery system.
6.2 ELECTRICAL POST HEATER LOW/ MEDIUM/HIGH CAPACITY- LPOH/ MPOH/HPOH	Provides heating to the air entering the room if the temperature needs to be raise further, mostly used when the room is partially or fully conditioned by the outer units. High capacity post-heater option has 3 stages.
6.3 CHILLED WATER COIL 3/4/5/6 ROW – CW3R/CW4R/ CW5R/CW6R	The chilled water coils which installed on the supply air side are designed for conditioning the fresh air and suitable for regional cooling as well.
6.4 DIRECT EXPANSION COIL 3/4/5/6 ROW - DX3R/DX4R/DX5R/ DX6R	Sectional cooling compatible direct expansion coils, that are installed at the supply of the unit are used to condition the air entering the room.
6.5 HOT WATER COIL 1/2 ROW – HW1R/HW2R	Sectional cooling compatible hot water coils, that are installed at the supply of the unit are used to condition the air entering the room.
6.6 COLD AND HOT WATER COIL 3/4/5-1 ROW – C3H1/C4H1/ C5H1	Sectional cooling compatible hot and cold water coils, that are installed at the supply of the unit are used to condition the air entering the room. The option should be selected when heating or cooling is required on the same unit.
6.7 FIRST/SECOND STAGE FINE SUPPLY FILTER - F7FS/F7SS/F9SS	Optional filters are placed at the supply and exhaust side to increase the quality of indoor air. Filters used in the first stage are ISO ePM10≥ %50(M5) in the case of fine filter and ISO Coarse≥ %40(G2) in the case of metal 1. stage filter.
6.8 MAXI CONTROL- LER ELECTRICAL PANEL - MAXC	A controller that offers advanced automation possibilities for complex applications. Maxi controller needs to be installed when selecting the following options: Smoke detector/Fire Alarm Digital Input, Return Air Temperature Control and Remote On/Off.







Remote ON/OFF Digital Input - RODI _ Valve kits are used in cycles with hot and cold water coils to make the 6.17. ____ PROPORTIONAL system more efficient. **OR ON/OFF** HEATING/COOLING CONTROL WITH 2/3-WAY VALVE SET - P2VH/P3VH/ P2VC/P3VC/O2VH/ O3VH/O2VC/O3VC 6.18. ____ Harsh outer environment resistant IP67 class panel. **IP67 ELECTRICAL** PANEL - IP67 Remote access to the unit thanks to Wi-Fi technology and unit control with 6.19. WIRELESS (WI-FI) mobile application. CONTROL - WIFI The adaptor is used to connect the inlet and outlet connection to circular 6.20. **CIRCULAR DUCT** ducts. CONNECTION **ADAPTOR - CDCA** 6.21. Heats the fresh air before entering the heat recovery unit to increase the LOW/HIGH efficiency of the overall heat recovery system. It has the capability of heating CAPACITY the cold outdoor air and regulating the humidity of air entering the heat **ELECTRICAL PRE**recovery system. Optionally, the fresh air omits the heat exchangers and is **HEATER + BY-PASS** aiven directly to the room in the case where heat transfer is not necessary **ON/OFF DAMPER** with the help of a by-pass damper. LPHB/HPHB When indoor air quality, proportional controlled valves and return air 6.22. VAC humidity sensor are selected, the transformer needs to be installed as well. **TRANSFORMER –** TRAF _ Should be selected when the indoor humidity value needs to be read. 6.23. _ **RETURN AIR** HUMIDITY SENSOR - RAHS

6.16. ____ Offers digital input for remote control possibilities on site.

6.24. ____ When Pre-Heaters and On/Off dampers are selected, the relay card needs to be installed as well.



UTFS Series						
UTF5 Series		050	075	105	160	200
Technical Specifications						
Nominal Airflow Rate	m³/h	500	750	1050	1600	2000
Maximum External Static Pressure	Pa	220	210	235	317	204
Power Supply	V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Exhaust Fan Nominal Motor Power	W	58	91	145	310	310
Supply Fan Nominal Motor Power	W	58	91	145	310	310
Fan Model			Backward Cu	rved Direct Couple	d AC Plug Fan	
Fresh Air Filter Class	%		IS	60 Coarse≥60% (G	4)	
Exhaust Air Filter Class	%		15	60 Coarse≥60% (G	4)	
Cross-Flow Heat Recovery						
Winter Efficiency ¹	%	52,9	50,9	55,8	55	52,2
Summer Efficiency ²	%	52,9	50,9	55,8	55	52,2
Sound						
Sound Pressure Level ³	dB(A)	40	50	53	53	59
Dimensions						
Height	mm	423	429	477	531	576
Width	mm	782	891	1005	1177	1207
Lenght	mm	1017	1104	1244	1367	1399
Weight ⁴	kg	51	59	80	107	118

1) Winter conditions: Outdoor air temperature -5°C, 80% RH and indoor air temperature 22°C, 50% RH.

2) Summer conditions: Outdoor air temperature 35°C, 40% RH and indoor air temperature 24°C, 50% RH.

3) Sound pressure level at 1 m distance in free field.

4) Weight of the unit without accessories.



UTFS Series						
UIF5 Series	5	250	320	410	500	
Technical Specifications						
Nominal Airflow Rate	m³/h	2500	3200	4100	5000	
Maximum External Static Pressure	Pa	180	232	234	150	
Power Supply	V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	
Exhaust Fan Nominal Motor Power	W	373	550	750	1100	
Supply Fan Nominal Motor Power	W	373	550	750	1100	
Fan Model		For	ward Curved Direct Co	oupled AC Centrifugal	Fan	
Fresh Air Filter Class	%		ISO Coarse	e≥60% (G4)		
Exhaust Air Filter Class	%		ISO Coarse	e≥60% (G4)		
Cross-Flow Heat Recovery						
Winter Efficiency ¹	%	52	58,2	52	56,8	
Summer Efficiency ²	%	52	58,2	52	56,8	
Sound						
Sound Pressure Level ³	dB(A)	54	54	58	56	
Dimensions						
Height	mm	681	711	761	811	
Width	mm	1353	1428	1550	1800	
Lenght	mm	1600	1700	1850	2100	
Weight ⁴	kg	149	175	225	288	

Winter conditions: Outdoor air temperature -5°C, 80% RH and indoor air temperature 22°C, 50% RH.
 Summer conditions: Outdoor air temperature 35°C, 40% RH and indoor air temperature 24°C, 50% RH.

3) Sound pressure level at 1 m distance in free field.

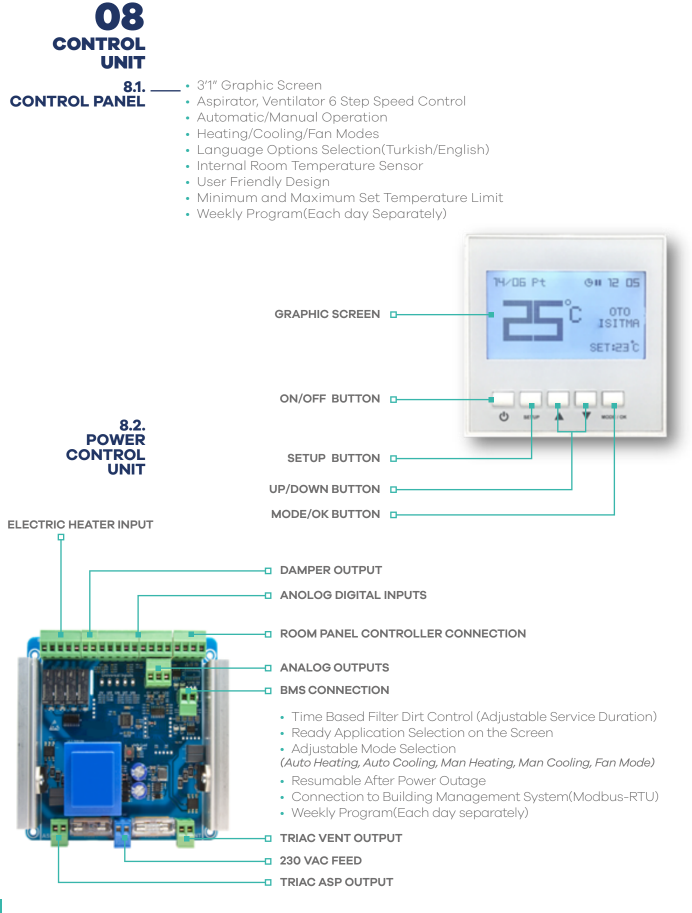
4) Weight of the unit without accessories.

Electric Heater and Coil Capacities	Inlet Air Conditions						
	(°C)		UTFS 050	UTFS 075	UTFS 105	UTFS 160	UTFS 200
Fresh Air Unit - Pre-Heater - Lov	v Capacity						
Heating Capacity		kW	1,02	1,54	2,16	3,27	4,11
Fresh Air Unit - Pre-Heater - Hig	h Capacity						
Heating Capacity		kW	2,04	3,08	4,32	6,54	8,22
Fresh Air Unit - Post-Heater - Lo	w Capacity						
Heating Capacity		kW	1,02	1,54	2,16	3,27	4,11
Fresh Air Unit - Post-Heater - Me	edium Capacity						
Heating Capacity		kW	2,04	3,08	4,32	6,54	8,22
Fresh Air Unit - Post-Heater - Hig	gh Capacity						
Heating Capacity		kW	3,06	4,62	6,48	9,81	12,33
Fresh Air Unit - 3 Row Chilled Wo	ater Coil						
Cooling Capacity	27 DB/50 % RH	kW	2,42	3,60	5,13	7,90	9,66
Fresh Air Unit - 4 Row Chilled Wo	ater Coil						
Cooling Capacity	27 DB/50 % RH	kW	2,75	4,63	6,22	9,99	11,87
Fresh Air Unit - 5 Row Chilled Wo	ater Coil						
Cooling Capacity	27 DB/50 % RH	kW	3,30	5,07	6,99	10,94	13,58
Fresh Air Unit - 6 Row Chilled Wo	ater Coil						
Cooling Capacity	27 DB/50 % RH	kW	3,72	5,69	7,87	11,93	14,90
Fresh Air Unit - 3 Row Direct Exp	ansion Coil						
Cooling Capacity	27 DB/50 % RH	kW	2,68	3,98	5,64	8,28	10,36
Heating Capacity	5 DB/80 % RH	kW	3,16	4,93	6,90	10,30	12,88
Fresh Air Unit - 4 Row Direct Exp	oansion Coil						
Cooling Capacity	27 DB/50 % RH	kW	3,20	4,83	6,78	9,95	12,40
Heating Capacity	5 DB/80 % RH	kW	3,80	5,70	8,04	12,10	15,16
Fresh Air Unit - 5 Row Direct Exp	ansion Coil						
Cooling Capacity	27 DB/50 % RH	kW	3,57	5,38	7,55	11,26	13,99
Heating Capacity	5 DB/80 % RH	kW	4,21	6,32	8,89	13,30	16,68
Fresh Air Unit - 6 Row Direct Exp	oansion Coil		·		·		·
Cooling Capacity	27 DB/50 % RH	kW	3,80	5,91	8,25	12,09	15,25
Heating Capacity	5 DB/80 % RH	kW	4,49	6,66	9,40	14,23	17,75
Fresh Air Unit - 1 Row Hot Water	Coil						
Heating Capacity	5 DB/80 % RH	kW	4,42	6,40	8,91	13,25	16,10
Fresh Air Unit - 2 Row Hot Water	Coil						
Heating Capacity	5 DB/80 % RH	kW	7,28	11,05	15,38	23,36	28,71





Electric Heater and Coil Capacities	Inlet Air Conditions					
	(°C)		UTFS 250	UTFS 320	UTFS 410	UTFS 500
Fresh Air Unit - Pre-Heater - Low Co	apacity					
Heating Capacity		kW	5,10	6,54	8,40	10,14
Fresh Air Unit - Pre-Heater - High C	Capacity					
Heating Capacity		kW	10,20	13,08	16,80	20,28
Fresh Air Unit - Post-Heater - Low C	Capacity					
Heating Capacity		kW	5,10	6,54	8,40	10,14
Fresh Air Unit - Post-Heater - Mediu	um Capacity					
Heating Capacity		kW	10,20	13,08	16,80	20,28
Fresh Air Unit - Post-Heater - High (Capacity					
Heating Capacity		kW	15,30	19,62	25,20	30,42
Fresh Air Unit - 3 Row Chilled Water	r Coil					
Cooling Capacity	27 DB/50 % RH	kW	12,77	15,74	20,48	25,18
Fresh Air Unit - 4 Row Chilled Water	r Coil					
Cooling Capacity	27 DB/50 % RH	kW	15,32	19,27	24,78	30,25
Fresh Air Unit - 5 Row Chilled Water	r Coil					
Cooling Capacity	27 DB/50 % RH	kW	17,15	21,82	27,90	33,92
Fresh Air Unit - 6 Row Chilled Water	r Coil					
Cooling Capacity	27 DB/50 % RH	kW	18,86	23,81	30,60	37,35
Fresh Air Unit - 3 Row Direct Expan	sion Coil					
Cooling Capacity	27 DB/50 % RH	kW	12,98	16,61	21,39	25,88
Heating Capacity	5 DB/80 % RH	kW	16,23	20,61	26,27	32,24
Fresh Air Unit - 4 Row Direct Expan	sion Coil			·		
Cooling Capacity	27 DB/50 % RH	kW	15,67	19,95	25,45	31,25
Heating Capacity	5 DB/80 % RH	kW	18,97	24,21	31,11	37,72
Fresh Air Unit - 5 Row Direct Expan	sion Coil					
Cooling Capacity	27 DB/50 % RH	kW	17,61	22,57	28,71	35,18
Heating Capacity	5 DB/80 % RH	kW	20,90	26,61	34,22	41,61
Fresh Air Unit - 6 Row Direct Expan	sion Coil					
Cooling Capacity	27 DB/50 % RH	kW	19,13	24,63	31,28	38,40
Heating Capacity	5 DB/80 % RH	kW	22,25	28,31	36,42	44,27
Fresh Air Unit - 1 Row Hot Water Co	il				·	
Heating Capacity	5 DB/80 % RH	kW	20,05	25,54	33,95	40,46
Fresh Air Unit - 2 Row Hot Water Co	vil				·	
Heating Capacity	5 DB/80 % RH	kW	37,06	45,89	59,68	73,38



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THERMOFRESHUnit





9.1. ____ ELECTRICAL CONNECTION

Electrical connection operations on the electric panel should be conducted by following the procedures below. These rules are not suggestions and should be followed to ensure the safety of user;

• Equipment and cables to be used in electricity connection should be chosen according to the maximum current values given in the tables and figures. Figures can also be found on the electrical panel door.

• Connections, over current protections and magnetic switches must comply with CEI EN 60204 European norms. If a stray current relay will be used in addition to the magnetic protection, this relay must have 30–300 mA block. This will also protect the operator against the isolator defects.

• Grounding cable sections should not be under the values given in the diagrams.

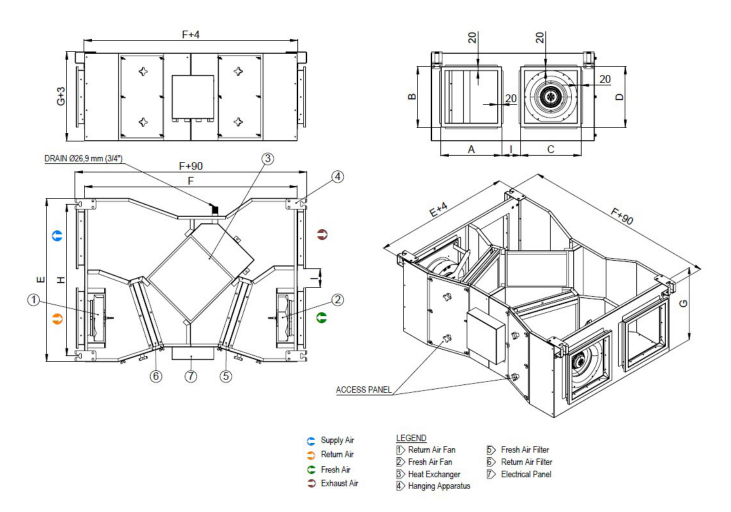
• The route of the electrical supply cables must not obstruct the service covers of the unit.



UTFS	UTFS Fan Motor Absorbed		Pre Heater Current (A)	Electrical Post Heater Absorbed Current (A)			
Model	Current (A)	Low Capacity	High Capacity	Low Capacity	Medium Capacity	High Capacity	
050	0,45	4,43	8,87	4,43	8,87	13,3	
075	0,68	6,70	13,39	2,22	4,44	6,65	
105	1,1	3,11	6,22	3,11	6,22	9,33	
160	2,25	4,71	9,42	4,71	9,42	14,13	
200	2,25	5,92	11,84	5,92	11,84	17,76	
250	5,1	7,34	14,69	7,34	14,69	22,03	
320	6,8	9,42	18,84	9,42	18,84	28,25	
410	7,77	12,10	24,19	12,1	24,19	36,29	
500	10	14,60	29,20	14,6	29,2	43,8	



12.1 UTFS 050-075-105-160-200 Dimensions

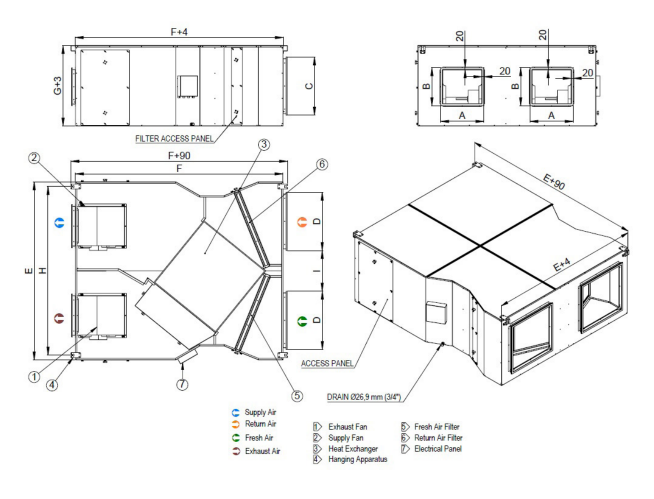


DIMENSION	MODELS								
(mm)	UTFS 050	UTFS 075	UTFS 105	UTFS 160	UTFS 200				
A	290	295	315	360	360				
В	290	295	315	360	360				
С	290	295	315	360	360				
D	290	295	315	360	360				
E	781,5	891	1005	1177	1207				
F	1017	1103,5	1243,5	1366,5	1398,5				
G	423	429	477	531	576				
W	725,5	835	949	1121	1201				
Н	90	169,5	204	284	304				





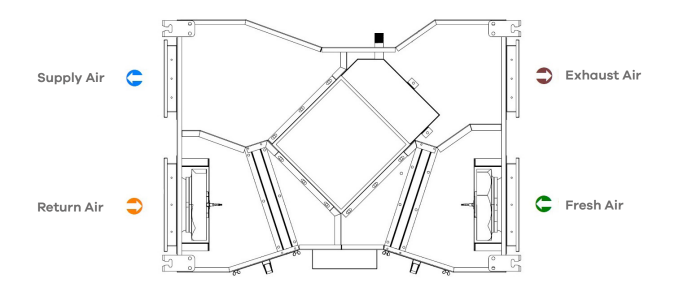
12.2 UTFS 250-320-410-500 Airflow Directions



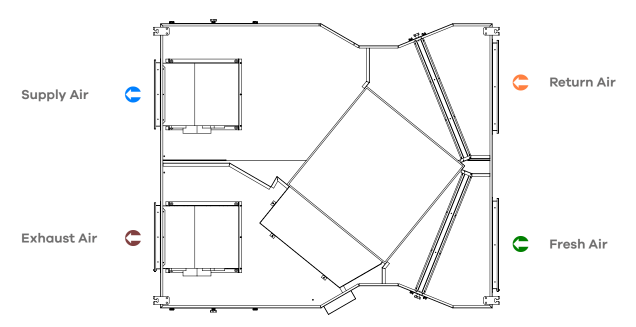
DIMENSION	MODELS							
(mm)	UTFS 250	UTFS 320	UTFS 410	UTFS 500				
A	344	373	373	437				
В	308	336	336	384				
С	460	490	540	590				
D	460	490	540	590				
E	1353	1428	1550	1800				
F	1600	1700	1850	2100				
G	681	711	761	811				
W	1257	1332	1504	1704				
Н	193,5	238,5	260,5	410,5				



13.1 UTFS 050-075-105-160-200 Airflow Directions



13.2 UTFS 250-320-410-500 Airflow Directions





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