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TERM HEATING AND VENTILATION UNIT



- I. CONTACTS
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Please read this instruction manual carefully before beginning any work.

I. CONTACTS



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II. ORIGINAL INSTRUCTION MANUAL

TERM HEATING AND VENTILATION UNITS Size 0÷4



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1. INTENDED USE

TERM heating and ventilation units, size $0 \div 4$, are intended to heat and ventilate such compartment as: industrial halls, warehouses, workshops, other objects of similar use



The units should be used only according to the intended use. The manufacturer is not liable for using the units against the intended use and for any damages arisen for this reason.

TERM 1; 2; 3 and 4 units cannot be used in the compartments with relative humidity larger than 95% and air dust concentration over $3mg/m^3$.

The compartment can be served by one or larger number of the units, also by the units of different sizes. The units can operate as heating or heating and ventilation units with added intake boxes and wall or roof intakes. The intake boxes enable to draw circulating air through grids located on either side of the box and fresh air through an inlet hole of the intake box.

2. DESIGNATIONS

| Heating and ventilation unit | TERM |
|------------------------------|--|
| Size | 0; 1; 2; 3; 4; |
| Heating medium | water (W), temp. (°C) and permissible pres- sure (MPa); steam (P), pressure (MPa) |
| Heater | water metal louvre (L), number of rows (II, III) water bimetal (B) number of rows (II, III) steam bimetal (B), number of rows (II/2.8, II/5) |
| Equipment | single-row grid(K); slot diffuser (N); outlet nozzle (D) |
| Motor | three phase (T); single phase (J); |

3. DEVICE DESCRIPTION

The unit includes:

» axial fan mounted on the rear wall of the unit with a net protecting the rotor;

» water or steam heater

The fin water heater is made of copper pipes with external diameter D=12mm and aluminium fins with spacing s=2,4mm.

The bimetal water heater is made of steel pipes with internal diameter d=12,4mm and spirally rolled aluminium ribbing with external diameter D=38mm and rib spacing s=2,8mm.

The connection spouts of the units with the water heaters are with internal threads.

The bimetal steam heater is made of steel pipes with internal diameter d=21,4mm and spirally rolled aluminium ribbing with external diameter D=58mm and rib spacing s=2,8mm or s=5,0mm, the connection spouts of the units with the steam heaters are with external threads.



For the fin water heaters the maximum temperature of heating medium is up to 150° C and the maximum operational pressure is up to 1,5Mpa.

For the bimetal water heaters the maximum temperature of heating medium is up to 150°C and the maximum operational pressure is up to 1,6Mpa.

For the steam heaters the maximum operational pressure is up to 0,6 Mpa.

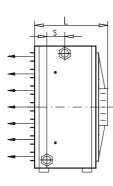


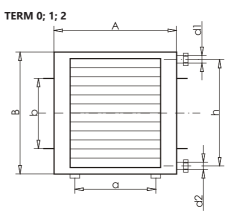
There is a risk of heating medium freeze in the heater in the compartments with the temperature below 0° C.

The risk can be reduced using an antifreeze thermostat (delivered at request), using antifreeze heating media or removing water from the unit.

 casing made of steel sheets with a single-row outlet grid allowing adjusting a direction of supply air. The structure of grid blades protects against an automatic rearrangement of the blades. The single-row grid can be replaced with the slot diffuser or outlet nozzle. The casing can be made of stainless steel sheets.

4. TECHNICAL DATA

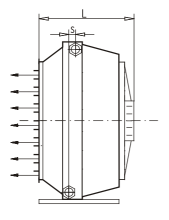


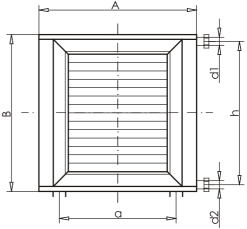


| Unit | Α | В | L | а | b | d1= | =d2 | d1, | /d2 | h | s | Weight | |
|--------|--------------------------|------|------|------|----------|---------|----------|-----------|-----------|------|------|--------|--|
| size | [mm] | [mm] | [mm] | [mm] | [mm] | п | ш | II; 2,8 | II; 5 | [mm] | [mm] | [kg] | |
| | Metal louvre heater unit | | | | | | | | | | | | |
| TERM-0 | 412 | 412 | 330 | 280 | 200 | 1⁄2″ | 1/2″ | - | - | 300 | 70 | 16 | |
| TERM-1 | 556 | 526 | 420 | 420 | 290 | 3/4″ | 3/4″ | - | - | 460 | 70 | 26 | |
| TERM-2 | 677 | 684 | 436 | 420 | 380 | 3/4″ | 1″ | - | - | 620 | 70 | 46 | |
| | | | | Bi | metal w | ater he | ater ur | nit | | | | | |
| TERM-0 | 412 | 412 | 330 | 280 | 200 | 3/4″ | 3/4″ | - | - | 320 | 60 | 30 | |
| TERM-1 | 556 | 526 | 420 | 420 | 290 | 3/4″ | 3/4″ | - | - | 445 | 60 | 38 | |
| TERM-2 | 677 | 684 | 436 | 420 | 380 | 1″ | 1¼″ | - | - | 610 | 45 | 84 | |
| | | | | Bi | metal st | eam he | eater ui | nit | | | | | |
| TERM-0 | 412 | 412 | 330 | 280 | 200 | - | - | 3/4"/1/2" | 3/4"/1/2" | 360 | - | 35 | |
| TERM-1 | 556 | 526 | 420 | 420 | 290 | - | - | 1"/3⁄4" | 1"/3⁄4" | 460 | - | 45 | |
| TERM-2 | 677 | 684 | 436 | 420 | 380 | - | - | 1¼″/1″ | 1¼″/1″ | 620 | - | 72 | |



TERM-3; 4





| Unit | A | В | L | а | d1= | =d2 | d1, | /d2 | h | s | Weight | | |
|--------|---------------------------|------|------|------|----------|----------|----------|-------------|------|------|--------|--|--|
| size | [mm] | [mm] | [mm] | [mm] | п | ш | II; 2,8 | II; 5 | [mm] | [mm] | [kg] | | |
| | Metal louvre heater unit | | | | | | | | | | | | |
| TERM-3 | 1080 | 1017 | 589 | 800 | 1¼″ | 11⁄2″ | - | - | 930 | 70 | 105 | | |
| TERM-4 | 1350 | 1257 | 630 | 1000 | 1 1⁄2″ | 2″ | - | - | 1160 | 70 | 157 | | |
| | | | | В | imetal w | ater hea | ter unit | | | | | | |
| TERM-3 | 990 | 990 | 632 | 800 | 1¼″ | 11⁄2″ | - | - | 790 | 40 | 175 | | |
| TERM-4 | 1229 | 1220 | 673 | 1000 | 1 1⁄2″ | 2″ | - | - | 990 | 30 | 215 | | |
| | Bimetal steam heater unit | | | | | | | | | | | | |
| TERM-3 | 1090 | 1090 | 622 | 800 | - | - | 2"/1½" | 11⁄2″/11⁄4″ | 930 | | 180 | | |
| TERM-4 | 1320 | 1320 | 663 | 1000 | - | - | 2"/1½" | 2"/1½" | 1160 | | 255 | | |

The table presents the weights and spacing of spouts of the units with III-row water heaters and the weights and spacing of spouts with II-row steam heaters with rib spacing 2,8 mm.

Unit environment and fan motor parameters

| Unit size | | | Insulating class |
|--------------|--------|----|------------------|
| TERM-0 | do +40 | 40 | В |
| TERM-1 | do +60 | 54 | F |
| TERM-2 | do +70 | 54 | F |
| TERM-3 | do +70 | 54 | F |
| TERM-4 | do +70 | 54 | F |

Max. air humidity for TERM-1; 2; 3 and 4 units - 95%. Max. dust content - $3mg/m^3$.

The TERM – 0 unit should not work in the compartments with increased humidity.

The heaters of the TERM units should be supplied with water meeting the conditions specified in the Standard PN-93/C-04607

| | Water quality parameters | | | | | | | | | | | |
|---|--------------------------|---|---|--|--|-------------|--|--|--|--|--|--|
| | | for i | nstallation filling a | nd refilling | | ir | stallation | water | | | | |
| Kind of materials used in installation | Installation system | General hardness mval/l (mmol/l) | Aggressive ion content mg/l | Ammonia nitrogen content mg/l (N _{NH4+}) | Inhibitor concentration | Reaction pH | Oxygen content mg/l O ₂ | Inhibitor concentration | | | | |
| | | | $\leq 50 \sum (Cl^{-}+SO_4^{-2-})$ including <30 Cl ⁻ | | х | 8,0-9,5 | ≤ 0,1 | х | | | | |
| Steel / cast | open | ≤4,0 | >50 ∑ (Cl ⁻ +SO ₄ ²⁻) | v | acc. to manufa- cturer's recommen- dations | х | х | acc. to manufa- cturer's recommen- dations | | | | |
| iron | closed | (≥2,0) | $\leq 150 \sum (Cl^{-}+SO_{4}^{-2})$ including <100 Cl ⁻ | X | x | 8,0-9,5 | ≤ 0,1 | х | | | | |
| | | | >150 ∑ (Cl ⁻ +SO ₄ ⁻²⁻) | | acc. to manufa- cturer's recommen- dations | x | x | acc. to manufa- cturer's recommen- dations | | | | |
| Steel / copper | closed | ≤4,0 (≥2,0) | \leq 50 \sum (Cl ⁻ +SO ₄ ²⁻) including <30 Cl ⁻ | ≤0,5 | х | 8,0-9,0 | ≤0,1 | х | | | | |
| Copper | open | | - | ≤0,5 | x | 8,0-9,0 | ≤0,1 | х | | | | |
| Steel / | open | ≤4,0 | $\leq 50 \sum (Cl^{-}+SO_{4}^{-2-})$ w tym <30 Cl ⁻ | × | x | 8,0-8,5 | ≤0,1 | x | | | | |
| aluminium | closed | (≥2,0) | $\leq 150 \sum (Cl^{-}+SO_{4}^{-2})$ including <100 Cl ⁻ | Х | x | 0,0-0,0 | ≥0,1 | X | | | | |
| Plastic | open or closed | ≤4,0 (≥2,0) | - | Х | х | х | х | х | | | | |

WATER QUALITY PARAMETERS IN CENTRAL HEATING INSTALLATIONS

Unit operational noise level

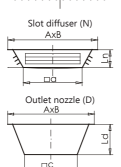
| | Operational noise level in dB(A) at distance of 1m | | | | | | | |
|-----------|--|------------------------|------|--|--|--|--|--|
| Unit | | with 3~400V;50Hz motor | | | | | | |
| size | with 1~230V;50Hz motor | Δ | Å | | | | | |
| TERM-0* | 53 | - | - | | | | | |
| TERM-1** | 60,5 | - | - | | | | | |
| TERM-2** | 65 | 65 | 61 | | | | | |
| TERM-3*** | - | 76 | 68,5 | | | | | |
| TERM-4*** | - | 80,5 | 74,5 | | | | | |

Operational noise level – acoustic pressure level taking directivity factor Q=2 and dispersion factor of compartment: * $A=50m^{2}$; ** $A=100m^{2}$; *** $A=300m^{2}$ into consideration.

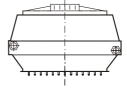


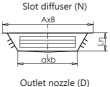
OUTLET DIFFUSER FOR THE UNITS

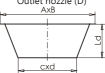
TERM 0; 1; 2 Unit with single row outlet grid (K)



TERM 3; 4 Unit with single row outlet grid (K)







Slot diffuser (N)

| Unit size | A x B [mm x mm] | a x b [mm x mm] | Ln [mm] |
|--------------|--------------------|--------------------|------------|
| TERM-0 | 412 x 412 | 275 x 275 | 83 |
| TERM-1 | 555 x 525 | 355 x 355 | 100 |
| TERM-2 | 677 x 684 | 445 x 445 | 135 |
| TERM-3 | 886 x 1010 | 670 x 794 | 145 |
| TERM-4 | 1110 x 1251 | 895 x 1035 | 145 |

Outlet nozzle (D)

| Unit size | A x B [mm x mm] | c x d [mm x mm] | Ld [mm] |
|--------------|--------------------|--------------------|------------|
| TERM-0 | 412 x 412 | 278 x 278 | 150 |
| TERM-1 | 555 x 525 | 350 x 350 | 190 |
| TERM-2 | 677 x 684 | 450 x 450 | 240 |
| TERM-3 | 886 x 1010 | 626 x 750 | 360 |
| TERM-4 | 1110 x 1251 | 850 x 990 | 460 |

All units are delivered with outlet grids as a standard.

The grids have movable blades allowing adjusting an air stream direction and range.

Ceiling units can be equipped with:

- » slot diffusers (N) (air supper to 4 sides);
- » outlet nozzles (D).

Wall units can be also equipped with outlet nozzles (D).

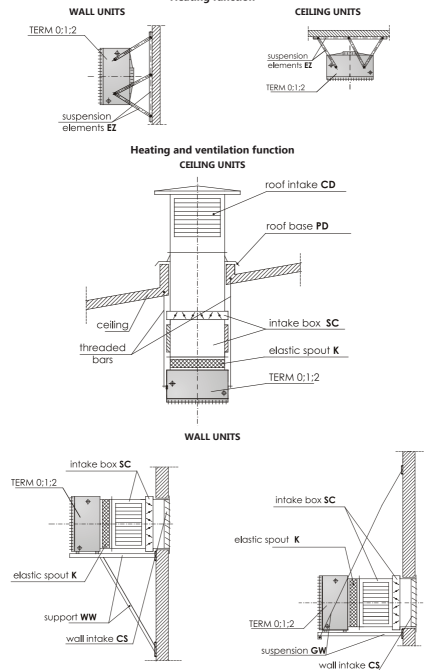
The slot diffusers allow heating people staying zones by secondary air stream.

The TERM 0; 1 units with slot diffuser can be hung at the height of max. **4m**, and the TERM 2; 3; 4 units with slot diffuser can be hung at the height of max. **6m**.

The outlet nozzles allow increasing a range of air supply.

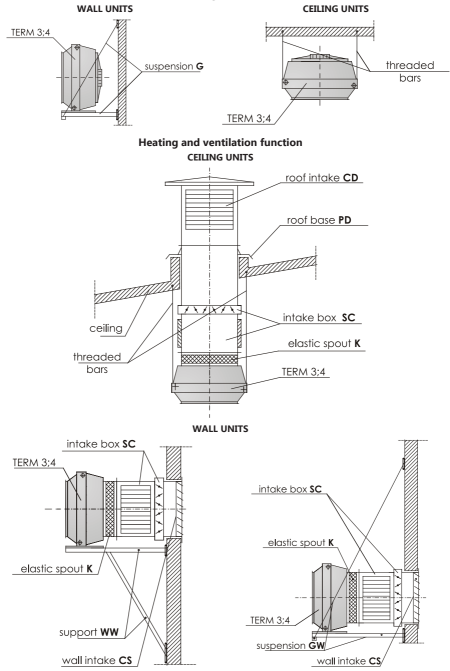


PRESENTATION OF ADDITIONAL EQUIPMENT FOR TERM 0; 1; 2 UNITS Heating function





PRESENTATION OF ADDITIONAL EQUIPMENT FOR TERM 3; 4 UNITS Heating function





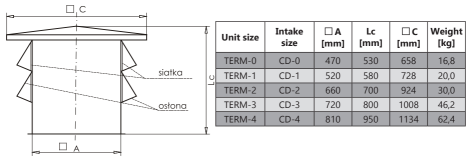
5. ADDITIONAL EQUIPMENT

ROOF INTAKE CD

The roof intakes are intended to draw fresh air from above the roof and to protect the object against precipitation.

In order to protect against pollution and insects the intakes have shields and nets installed on either side (only for CD-4 and amount of external air over 40% the intake has the shields installed on four sides).

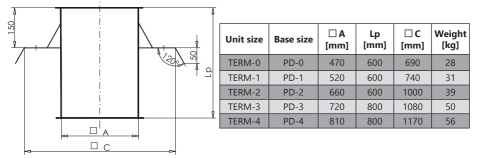
The intakes are adapted to connect with the roof bases PD.



The roof intakes are whole made of galvanized steel sheets.

ROOF BASE PD

The roof bases are intended to install the roof intakes CD and intake boxes SC of the TERM units.

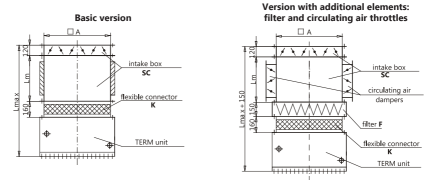


The roof bases are made of galvanized steel sheets.



INTAKE BOXES SC

For ceiling and wall heating and ventilation units



The intake boxes are used to draw and mix fresh and circulating air. In case the intake boxes are used for the TERM units it is necessary to use (as additional equipment) elastic spout (K) allowing connecting the intake boxes with the units.

In basic version the intake boxes SC consists of:

- » fresh air throttle;
- » mixing chamber with circulating air inlet grids.
- The fresh air throttle is operated a servomotor.

The mixing chamber has 2 grids (manually adjusted) in the circulating air inlet holes allowing setting a share of circulating air in the total air efficiency.

| | | Δ Ιm Imax | | nt [kg] | | |
|-----------|----------|-----------|-----|---------|------------------|---|
| Unit size | Box size | | | - | SC basic version | SC version with filter and throttles |
| TERM-0 | SC-0 | 470 | 310 | 830 | 19 | 28 |
| TERM-1 | SC-1 | 520 | 310 | 930 | 23 | 35 |
| TERM-2 | SC-2 | 660 | 410 | 1040 | 30 | 44 |
| TERM-3 | SC-3 | 720 | 510 | 1315 | 36 | 54 |
| TERM-4 | SC-4 | 810 | 610 | 1465 | 41 | 63 |

The intake boxes SC can be made with additional elements:

- » filter (F) class G3;
- » circulating air throttles (P) with servomotors.

The intake boxes with additional elements are made in consultation with the manufacturer.

In consultation with the manufacturer the intake boxes can be also made with the mixing chamber with **one circulating air inlet grid**.



Air capacity of unit equipped with the SC intake boxes in standard version

| Unit size | Fan type | Air capacity [m³/h] |
|-----------|---|---------------------|
| TERM-0 | HXM-300 | 1000 |
| TERM-1 | FE-035-4E | 2340 |
| | FE045-4E | 5310 |
| TERM-2 | FE045-VD $oldsymbol{\Delta}$ connection | 5400 |
| | FE045-VD 人 connection | 4140 |
| TERM-3 | FE056-VD $oldsymbol{\Delta}$ connection | 9450 |
| I ERIVI-5 | FE056-VD 人 connection | 7200 |
| | FE063-VD Δ connection | 16650 |
| TERM-4 | FE063-VD 人 connection | 13050 |

Thermal power of the units with SC intake boxes in the standard version is decreased by about~5%.

ADJUSTMENT RANGES OF INTAKE BOXES SC IN STANDARD VERSION

The intake boxes SC in standard version are delivered for all TERM units with a constant recommended circulating air grid closing angle equal to 60°.

Adjustment ranges of fresh air, share of fresh air in total air efficiency by means of throttle at the constant recommended circulating air grid closing angle

| Unit size | Box size | Adjustment range of fresh air by throttle | Circulating air grid closing angle | % share of fresh air in total efficiency | Share of fresh air [m³/h] | Total air capacity [m³/h] |
|-----------|----------|---|--|---|------------------------------|---------------------------------|
| TERM-0 | SC-0 | open-closed | 60° | 10%÷75% | 80÷750 | 830÷1000 |
| TERM-1 | SC-1 | open-closed | 60° | 10%÷75% | 190÷1760 | 1940÷2340 |
| TERM-2 | SC-2 | open-closed | 60° | 10%÷75% | 450÷4050* | 4480÷5400* |
| TERM-3 | SC-3 | open-closed | 60° | 10%÷75% | 780÷7090* | 7840÷9450* |
| TERM-4 | SC-4 | open-closed | 60° | 10%÷75% | 1380÷12490* | 13820÷16650* |

* air efficiencies of the units with three-phase motors connected in Δ .

Adjustment ranges of fresh air, share of fresh air in total air efficiency by means of throttle depending on different circulating air grid closing angles

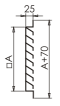
| Adjustment range of fresh air by throttle | Circulating air grid closing angle | % share of fresh air in total capacity |
|---|------------------------------------|---|
| open-closed | 0° | 1,5% ÷ 57% |
| open-closed | 30° | 3,5% ÷ 62% |
| open-closed | 45° | 5% ÷ 67% |
| open-closed | 60° | 10% ÷ 75% |
| open-closed | 75° | 17% ÷ 83% |

When it is required to extend the adjustment of share from 100% of fresh air to 100 % of circulating air it is foreseen to replace the standard intake boxes with circulating air grids with the boxes with increased tightness throttles (2 pcs.) with servomotors.



WALL INTAKE CS

The wall intakes are intended to draw fresh air from outside the wall.



| Unit size | Intake size | □ A [mm] | Weight [kg] |
|-----------|-------------|-------------|----------------|
| TERM-0 | CS-0 | 470 | 6 |
| TERM-1 | CS-1 | 520 | 7 |
| TERM-2 | CS-2 | 660 | 10 |
| TERM-3 | CS-3 | 720 | 11 |
| TERM-4 | CS-4 | 810 | 13 |

The wall intakes are made of steel sheets protected by paint coats.

Presentation of % of share of fresh air to which wall intakes with dimensions equal to intake boxes meet a condition of air inlet speed lesser than 2,5 m/s, i.e. they will not suck rain

| Unit size | □ A [mm] | Intake area [m²] | Total air capacity [m³/h] | Efficiency of fresh air at V<2,5m/s [m³/h] | Fresh air efficiency Total air efficiency |
|-----------|-------------|---------------------|------------------------------|---|--|
| TERM-0 | 470 | 0,22 | 1000 | 2000 | > 100 % |
| TERM-1 | 520 | 0,27 | 2340 | 2450 | > 100 % |
| TERM-2 | 660 | 0,43 | 5400 | 3900 | 72% |
| TERM-3 | 720 | 0,52 | 9450 | 4700 | 50% |
| TERM-4 | 810 | 0,66 | 16650 | 5940 | 36% |

The TERM 0 and 1 units can operate totally using fresh air from the wall intakes with dimensions equal to dimensions of cross-sections of intake boxes.

For the TERM 2; 3 and 4 units when they are to operate totally using fresh air the manufacturer selects the wall intakes (wall intakes will have larger areas).

6. TRANSPORT

The delivered units are completely assembled, protected from outside by polyethylene foil against pollution and weather impacts.

The Product Manual is delivered along with the unit.

The intake boxes and wall intakes constitute additional equipment and they are delivered separately, protected by polyethylene foil.

The automatics elements delivered at the customer's request are packed separately.



The units should be transported in one layer in a way preventing mechanical damages.

SAFFTY RECOMMENDATIONS 7



Solutions minimizing a possibility of hazard to persons and property were applied when designing and manufacturing the units. However, it does not eliminate all possible risks.

The heating and ventilation units should be used only in compliance with the instruction manual

The start-up, mounting, connection, inspections and repairs of the unit should be executed by an authorized installer, the electric works should be executed by a person having required certificates authorized to carry out electric works. All service and repair works should be executed when voltage is off.

In case of the unit failure it is necessary to switch off the power supply to the electric motor of the fan and close the heating medium supply to the heater immediately.

The unit can be used only when electric safety devices operate correctly. It must be permanently connected to the electric installation equipped with protective (earth) terminal, residual current device and service switch.

It is necessary to pay attention not to change the protection lead to the power lead.

The operation of the unit with the fan without a protective net is forbidden.

The heaters of the units can be supplied with water or steam of very high temperature (up to 160°C) what forces the users to be particularly carful.



A correct selection of fittings (including drain valves) by the designer of the installation is a condition of safe operation of the steam heater.



Only original spare parts should be used.

Note for the user! The mounting or use of the heating and ventilation unit against the instruction manual makes the threat of unit damage, creates the hazard to persons and property and causes the loss of warranty.

Due to the structure the unit does not emit harmful radiation.

Although the unit was designed and manufactured in compliance with the requirements of the standards, according to their state at the moment of production launch, a probability of injury or health loss when using the unit is not to be avoided. This probability is connected with a frequency of access to the unit in the course of its use, cleaning or repair, presence of persons within a dangerous zone, acting against the safety rules specified in the instruction manual.

The gravity of body injury or deterioration of health condition depends on many factors that often can be foreseen only partially, taking them into consideration in the structure of the unit, specifying them and warning against them in the instruction manual.

Therefore there is a **residual risk** when the operator does not observe the recommendations and guidelines included in the instruction manual.



8. MOUNTING



The walls, ceilings or constructional elements of the object to which the unit supports or suspensions are fixed should have proper strength.

It should be consulted with the designer of the object.

The bearing structures of the units or for the units with intake boxes can be freely designed observing the strength requirements.

When it is necessary to locate the unit by a partition, e.g. made of steel sheets, stiffening profiles should be used to avoid vibrations of the partition generated by the unit operation and the noise level increase in the compartment.

SUSPENSIONS

We can deliver the following suspensions for the units:

| | Suspension type | | | | |
|----------------------------|---|---|---|-----------------------------|--|
| Unit size | Heating function | | Heating and ventilation function | | |
| | Wall units | Ceiling units | Wall units | Ceiling units | |
| TERM-0 TERM-1 TERM-2 | set of suspension elements EZ | set of suspension elements EZ | suspensions GW, GWt or supports WW, WWt | suspension on threaded bars | |
| TERM-3 TERM-4 | suspensions G | suspension on threaded bars | suspensions GW, GWt or supports WW, WWt | suspension on threaded bars | |

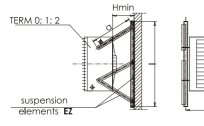
TERM 0; 1; 2 (heating function)

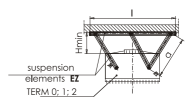
Wall and ceiling units - set of suspension elements EZ

A set of elements to suspend the unit includes:

- » angle sections fastened to the construction partition 2pcs.
- » channel sections to suspend the unit 6 pcs.

The wall unit can operate in the vertical position or in the position inclined from the plumb line up to 20° .



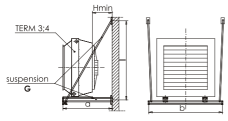


| Unit size | a [mm] | b [mm] | l [mm] | Hmin [mm] |
|-----------|-----------|-----------|-----------|--------------|
| TERM - 0 | 358 | 470 | 800 | 160 |
| TERM - 1 | 470 | 620 | 990 | 180 |
| TERM - 2 | 575 | 740 | 1140 | 230 |



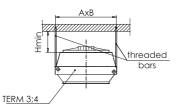
TERM 3; 4 (heating function)

Wall units - suspension G



| Unit size | a [mm] | b [mm] | l [mm] | Hmin [mm] |
|-----------|-----------|-----------|-----------|--------------|
| TERM-3 | 800 | 1200 | 1300 | 280 |
| TERM-4 | 850 | 1550 | 1375 | 320 |

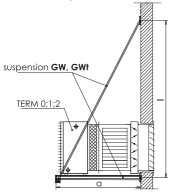
Ceiling units - suspension on threaded bars



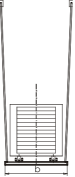
| Unit size | a x b [mm] | Hmin [mm] |
|-----------|---------------|--------------|
| TERM-3 | 860 x 987 | 280 |
| TERM-4 | 1080 x 1227 | 320 |

TERM 0; 1; 2 (heating and ventilation function)

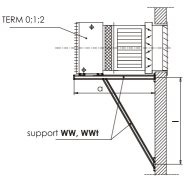
Wall units- suspensions GW i GWt



Wall units - supports WW i WWt

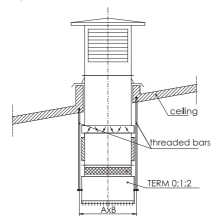


| | Suspension GW -intake box without filter | | | | | | |
|---|---|------|-----|-------|--|--|--|
| | Unit size a b l [mm] [mm] [mm] | | | | | | |
| | TERM-0 | 790 | 550 | ~1230 | | | |
| | TERM-1 | 880 | 700 | ~1315 | | | |
| | TERM-2 | 1000 | 820 | ~1520 | | | |
| | Suspension GWt - intake box with filter | | | | | | |
| | TERM-0 | 940 | 550 | ~1490 | | | |
| ĺ | TERM-1 | 1030 | 700 | ~1575 | | | |
| Ì | TERM-2 | 1150 | 820 | ~1780 | | | |



| | Support WW -intake box without filter | | | | | |
|----|--|-----------------------|-----|-------|--|--|
| | Unit size a b l [mm] [mm] [mm] | | | | | |
| | TERM-0 | 790 | 360 | ~810 | | |
| | TERM-1 | 880 | 560 | ~930 | | |
| ÷. | TERM-2 | 1000 | 680 | ~1030 | | |
| | - | Support intake box | | | | |
| Ī | TERM-0 | 940 | 360 | ~810 | | |
| | TERM-1 | 1030 | 560 | ~930 | | |
| | TERM-2 | 1150 | 680 | ~1030 | | |





| Unit size | a x b [mm] |
|-----------|---------------|
| TERM-0 | 570x200 |
| TERM-1 | 620x290 |
| TERM-2 | 760x380 |

Mounting of TERM 0, 1, 2 units with intake box

When the unit is ordered with the intake box the manufacturer delivers the units with elastic spouts installed to the rear wall of the casing.

As to the wall units the intake boxes should be fastened to the construction partition, the unit with the elastic spout should be placed on the bearing structure and the intake box should be fixed to the unit.

The unit should be fastened to the bearing structure by means of 4 bolts through rubber cushions located at the lower part of the casing.

The suspensions GW, GWt, supports \overline{WW} , WWt or other suspensions or supports prepared by the client are used to install the wall units with the intake boxes.

Each of feet of the suspensions GW, GWt or feet of the supports WW, WWt should be fixed to the wall or constructional elements of the object by means of 4 bolts M10 or 4 wall plugs with proper strength.

(A set of suspensions GW, GWt and supports WW, WWt does not include the bolts M10 and wall plugs).

The unit with the intake box should be levelled.

As to the execution of the intake box with the filter basically the connection of the filter between the intake box and the unit spout is planned.

The cover of the filter should be located on the vertical wall of the casing in such a way that the filter can be removed from the side of the suspension or supports for cleaning.



A minimal distance of the unit with the intake box necessary to remove the filtration section is -70 cm.

As to the ceiling units the intake boxes should be fastened to the roof base.

The unit with the elastic spout should be suspended to the ceiling or constructional elements of the roof by means of 4 threaded bars M10 and connected with the intake box.

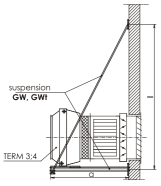
The threaded bars of the suspensions are fixed to the connection elements (angle sections) connected to the side walls of the unit casing. The use of rubber cushions is recommended.



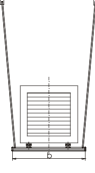
The threaded bars must be protected by locknuts preventing their removal.

TERM 3; 4 (heating and ventilation function)

Wall units- suspensions GW i GWt

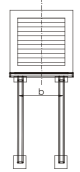


Wall units - supports WW i WWt



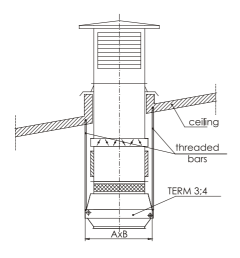
| Suspension GW -intake box without filter | | | | | | |
|---|-----------------------------------|------|-------|--|--|--|
| Unit size | Unit size a b l [mm] [mm] [mm] | | | | | |
| TERM-3 | 1300 | 1200 | ~2430 | | | |
| TERM-4 | TERM-4 1450 1550 ~2415 | | | | | |
| Suspension GWt - intake box with filter | | | | | | |
| TERM-3 | 1450 | 1200 | ~1490 | | | |
| TERM-4 | 1600 | 1550 | ~2675 | | | |

TERM 3:4



|] | | | | | | |
|---|---|-------|------|-------|--|--|
| | l [mm] | | | | | |
| | TERM-3 | ~1290 | | | | |
| | TERM-4 | 1450 | 1000 | ~1425 | | |
| | Support WWt - intake box with filter | | | | | |
| | TERM-3 | ~1290 | | | | |
| | TERM-4 | 1600 | 1000 | ~1425 | | |

Ceiling units - suspension on threaded bars



| Unit size | a x b [mm] | |
|-----------|---------------|--|
| TERM-3 | 860x984 | |
| TERM-4 | 1080x1224 | |



Mounting of TERM 3, 4 units with intake box

When the unit is ordered with the intake box the manufacturer delivers the units with elastic spouts installed to the rear wall of the casing.

As to the wall units the intake boxes should be fastened to the construction partition, the unit with the elastic spout should be placed on the bearing structure and the intake box should be fixed to the unit.

Each unit has lugs that should be fastened to the bearing structure through rubber cushions.

The suspensions GW, GWt, supports WW, WWt or other suspensions or supports prepared by the client are used to install the wall units with the intake boxes.

Each of feet of the suspensions GW, GWt or feet of the supports WW, WWt should be fixed to the wall or constructional elements of the object by means of 4 bolts M10 or 4 wall plugs with proper strength.

(A set of suspensions GW, GWt and supports WW, WWt does not include the bolts M10 and wall plugs).

The unit with the intake box should be levelled.

As to the execution of the intake box with the filter basically the connection of the filter between the intake box and the unit spout is planned.



A minimal distance of the unit with the intake box necessary to remove the filtration section is 100cm.



The threaded bars must be protected by locknuts preventing their removal.

As to the ceiling units the intake boxes should be fastened to the roof base.

The unit with the elastic spout should be suspended to the ceiling or constructional elements of the roof by means of 4 threaded bars M10 and connected with the intake box.

The threaded bars are screwed in 4 blind rivet nuts located in the casing of the unit.

9. WATER INSTALLATION

It is recommended:

- » to connect the unit to the heating network by means of the lower spout of the heater and the return of the heating medium by means of the top spout;
- » to use cut-off valves upstream and downstream the unit to enable its dismounting without the necessity to drain the supply installation.

The venting and draining of the heaters of the units is foreseen centrally in the network. The vents and drain valves located in the installation outside the unit should be used.

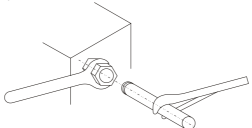


The imprecise venting of the heater can be a reason for which the unit does not reach planned parameters.

The weight of installation pipes should not rest on the spouts of the heater.



When connecting the heater to the heating network the spouts of the heater should be protected against breaking in a way presented in the picture.





The heater damages arisen for the afore-mentioned reason are not covered by the warranty.

10. STEAM INSTALLATION

The spouts of the steam heater are adapted to connect with the heating installation by welding. The steam heaters should be supplied from the top.



A correct selection of fittings (including drain valves) by the designer of the installation is a condition of safe operation of the steam heater.

11. ELECTRICAL INSTALLATION



The electric installation and the connection of power to the unit must be executed according to the relevant requirements of the standards and construction regulations.

The electric connections, start-up, inspections and electric repairs may be executed only by an electrician who has required certificates to carry electric works and got acquainted with the instruction manual.



Before the connection it is necessary to make sure whether the voltage value and power system frequency are compliant with the data specified on the rating plates of the units. In case of noncompliance the unit should not be connected.

The units are equipped with single $(1 \sim 230 \text{ V}/50 \text{ Hz})$ or three-phase $(3 \sim 400 \text{ V}/50 \text{ Hz})$ motors with internal thermal contacts TK. The units should be powered from the main switchboard equipped with a main switch, differential protection device, protective (earth) terminal and overload and short-circuit protection devices (motor switches). The setup of overload protection cannot be higher than rated current of the motor (specified on the rating plate of the motor of the unit).

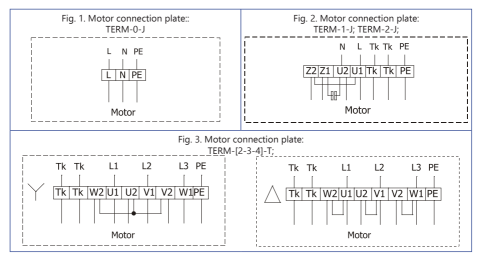


The lack of required motor safety devices and non-connection of thermal contact TK to the control circuit cause the loss of warranty.

The lead powering the motor of the fan should be inserted to the terminal box and fastened to the protective net or fan supports by means of clamp bands. The thermal contact (TK or TP) of the fan should be connected to the circuit that controls the power supply of the fan.

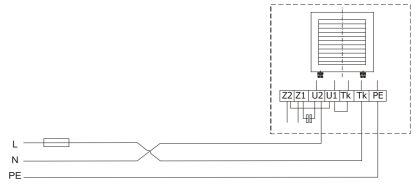
The electric connection of the motor must be compliant with the electric diagrams located on the terminal box. (Fig. 1, 2, 3).



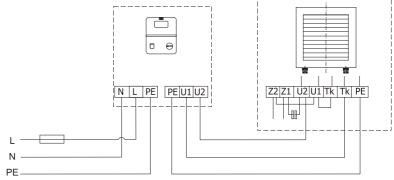


Exemplary electric diagrams of TERM unit connections and control

1. Diagram of electric connections without automatics

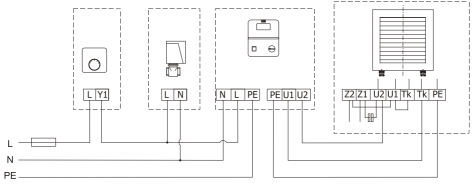


2. Diagram of electric connections with revolution controller





3. Diagram of electric connections with automatics (thermostat controls the revolution controller, valve servomotor and fan operation).



12. AUTOMATICS

We can deliver the following items to the units: **1. Revolution controllers (5-step) - voltage 1~230V**

| Controller type | ARW-1,2 | ARW-3 | @ 111111 a |
|-------------------|------------|----------|--|
| Unit type | TERM-0÷1-J | TERM-2-J | iii - Tanani a a a a a a a a a a a a a a a a a |
| Protection rating | IP21 | IP21 | |
| Height [mm] | 123 | 173 | |
| Width [mm] | 77 | 90 | |
| Depth [mm] | 71 | 89 | - Martin Contraction of the Cont |

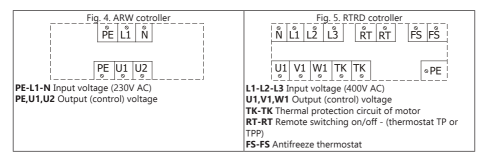
2. Revolution controllers (5-step) - voltage 3~400V

| Controller type | RTRD-2 | RTRD-4 | RTRD-7 | |
|-------------------|----------|----------|----------|----------|
| Unit type | TERM-2-T | TERM-3-T | TERM-4-T | 1 |
| Protection rating | IP54 | IP21 | IP21 | |
| Height [mm] | 255 | 309 | 309 | |
| Width [mm] | 190 | 162 | 162 | • • • • |
| Depth [mm] | 135 | 160 | 160 | Barren B |

No more than one device should be connected to one revolution controller, remembering not to exceed rated currents of the specified controller because it can cause its damage.

The RTRD controllers have a thermal protection circuit of the motor controlled by a signal from a sensor TK installed in the motor windings.

The controllers should be powered with voltage from the main switchboard equipped with a main switch and residual current circuit breakers.





3. Three-way valves

The directional valves found a wide application in the units for the adjustment of heating medium flow through the heaters.

The used three-way valves can be divided into:

» directional valves with the connection with internal threads V20 (on/off). The valves should be installed in the supply line, the flow is admissible only in the marked direction AB->A or AB->B.

| Symbol | DN | k _{vs} , m³∕h | t[°C] | PN | Unit type | |
|--|-------------------------|------------------------|---------|-----------------------|-----------|--|
| V20 | 20 | 3,5 | 1110 | 16 | TERM-0÷2 | |
| FITTINGS: Z: cut-off v: P: circulatin MV: three-v servomotor | g pump vay control v | valve contro | lled by | P Supply Return | | |

» mixing valves with the connection with internal threads V32, V40. The valves should be installed in the return line, the flow is admissible only in the marked direction A and B->AB.

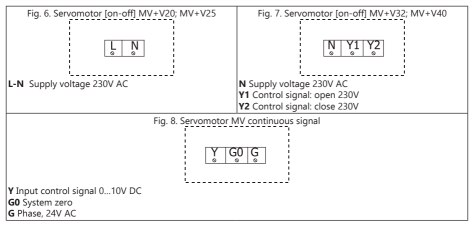
| | | k _v | _s , m³/h | | | | |
|--|--------------------------------|----------------|----------------------|-------|-------------------|-----------|-------|
| Symbol | DN | on/off | continuous signal | t[ºC] | PN | Unit type | 23 |
| V32 | 32 | 16 | 16 | 1110 | 16 | TERM-3 | AT BE |
| V40 | 40 | 25 | 25 | 1110 | 16 | TERM-4 | |
| FITTINGS Z: cut-off P: circulat MV: three servomot | valve: m ing pum -way co | р | e controlled l | | Supply Returnt | | |

4. Valve servomotors

The servomotors that allow controlling the valves "continuous- $0 \div 10V$ DC" (by means of controller RT) or "on-off" (by means of thermostat TP or TPP) are used for a direct installation on the valves. Therefore a position (protrusion) of the servomotor stem is proportional to the value of control signal from the controller or thermostat.

| Servomotor type | on/off | | continuous signal | |
|---------------------------|---------|--------|----------------------|--|
| Supply voltage | 230V AC | | 24V AC | |
| Closing / opening time | 180 s | U mu D | 150 s | |
| Protection rating | IP40 | | IP43 | |





5. Room thermostat

A room thermostat (on-off) TP allows setting the required temperature in the room within the range of 8...30°C by means of a knob, however, the room thermostat (on-off) TPP allows setting the required temperature in the room within the range of 8...35°C in the day and night mode on the liquid-crystal display.

The loss of temperature in the room below the set value causes that the thermostat applies a signal to open the valves and switches on the fan. However, if the temperature in the room exceeds the set value then the thermostat toggles itself applying a signal to close the valves and switches off the fan. The thermostat can be used in the circulating and external air system.

TP or TP/IP65 thermostat

| Supply voltage | 24250V AC | 24250V AC |
|-------------------|-----------|-----------|
| Measurement range | 8+30°C | 8+35°C |
| Contact rating | 6(2)A | 10(1,5)A |
| Protection rating | IP30 | IP65 |

TPP thermostat with time programmer

| Supply voltage | 2 batteries 1,5V | | |
|------------------------------|------------------|------------------------------------|--|
| Measurement range | 5+35°C | 2005 | |
| Contact rating | 5(2)A | 2.2.2 | |
| Protection rating | IP30 | | |
| Ţ | Thermostat TP | Fig. 10. Thermostat TPP | |
| L-Y1 Heating L-Y2 Cooling | | Q11-Q14 Heating Q11-Q12 Cooling | |



6. Antifreeze thermostat

The heater protection system against freezing (antifreeze thermostat) is a recommended part of the control system in the heating and ventilation units with the water heaters operating in the external air system.

The thermostat has a capillary evenly unrolled along the field of the heater that – after the reduction of the air temperature (even on a short section of the capillary) below the boundary temperature (5° C) – transmits a signal to the supply and control box which – to the thermostat response – signalises the alarm state by the lamp "HEATER ALARM", switches off the fan, closes the external air throttle and opens completely the heating water valve of the heater. The system returns to the normal operational mode automatically when the heater temperature is increased.

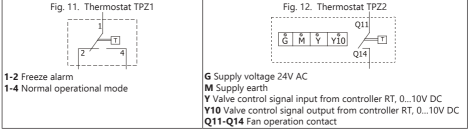
The antifreeze thermostat TPZ1W is used in the system with the room thermostat TP(TPP), however, the antifreeze thermostat TPZ2 is used in the system with the temperature controller RT.

TPZ1 controller

| Supply voltage | 24230V AC |
|-------------------|-----------|
| Measurement range | -5+15°C |
| Factory setting | 5°C |
| Contact rating | 10(2)A |
| Protection rating | IP54 |

TPZ2 controller

| Supply voltage | 24230V AC | TO BE CONTRACTOR | | |
|-------------------|--------------|--|--|--|
| Measurement range | -5+15°C | | | |
| Factory setting | 5°C | | | |
| Contact rating | 010V DC | | | |
| Protection rating | IP42 | and the second s | | |
| Fig. 11. The | rmostat TPZ1 | Fig. 12. Thermostat TPZ2 | | |



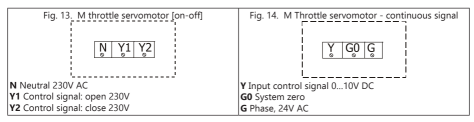
7. M Throttle servomotors

The servomotors whose task is to set the air throttle in the required position and to protect water heaters against freezing are used to control external air throttles. Depending on a throttle control method we use the servomotors of the following type:

- » open/close "on-off"
- » with continuous operation 0..10V. The setup of the throttle in the specified position is achieved by applying the control voltage from the throttle ZW position controller of the value 0...10V.

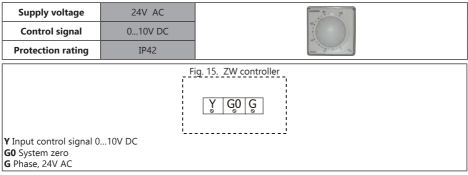
| Servomotor type | on/off | continuous signal | |
|---------------------------|---------|-------------------|--|
| Supply voltage | 230V AC | 24V AC | |
| Closing / opening time | 150 s | 150 s | |
| Protection rating | IP54 | IP54 | |





8. ZW throttle position controller

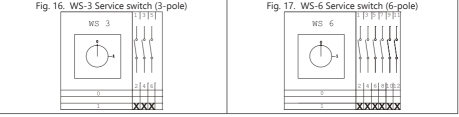
The position controller allows setting the throttle in each required position therefore we can determine an exact amount of air flow from outside. The controller is located inside or on the door of the control cabinet.



8. WS Service switch

It is intended to switch off the fan motor in order to carry out service works. The use of the switch WS prevents an unexpected activation of the motor that could cause the risk during the service works.

| Туре | WS-3 | WS-6 | NOT ACCOUNT OF |
|--------------------------|------------------------|-----------------|---------------------------------|
| Main circuits: poles | 3-pole | 6-pole | |
| Supply circuit switch | 1- and 3-phase current | 3-phase current | |
| Rated continuous current | 25A | 25A | |
| Protection rating | IP 65 | IP 65 | ₹ 1 2 minutes 12721 (41) |
| r | | 1 | |



9. Supply and control boxes

The supply and control boxes (equipped with a main switch, overcurrent circuit breakers, shortcircuit protection devices, signalling lamps) are intended to cooperate and control the elements of automatics, as above.

One control box allows controlling a group of the units by means of single thermostat.

The single $(1 \sim 230V/50Hz)$ or three-phase $(3 \sim 400V/50Hz)$ power supply of the supply and control box should be from the main switchboard equipped with a main switch and differential protection device.

When the automatics are ordered with the unit the electric diagrams of the unit and automatics are delivered by the company as well.



13. DEVICE STARTUP

Prior to the startup it is necessary to:

- » check up the fastening state of the unit
- » check up the leak tightness of water or steam connections
- » check up the supply voltage according to the electric plate
- » check up the additional protection of the fan and unit casing
- » check up the correctness of the electric connection of the motor
- » check up the revolution direction of the fan.

To switch on the unit it is necessary to:

- » open the valves of heating medium (the valve in the steam supply line should be opened gradually)
- » switch on the current supply to the electric motor
- » adjust the supply air stream direction and range by means of the outlet grid blades

To switch off the unit it is necessary to:

- » limit the heating medium flow to the water heater of the unit (or cut off the steam supply)
- » switch off the current supply to the electric motor of the fan



In case of long standstills of the unit or breaks of heating network operation the heater should be drained and the cut-off valves should be closed, if need be.

14. REPAIR, MAINTENANCE AND WITHDRAWAL FROM SERVICE

The applied rolling bearings of the fan do not require a periodical lubrication. However, it is recommended to check periodically a condition of the motor bearings (the rotor of the fan should rotate freely without excessive backlashes and knocks).

When the noise level of the unit operation is increased it is necessary to check up the correctness of fastenings of the fan and the whole unit (including the elements of additional equipment).

The rotor blades should be cleaned with a damp cloth after removing the protective net not to allow unbalancing the rotor.

In case of any disturbances in the unit operation it is necessary to contact with the installer or the service.



The use of high pressure washers to clean the fan is forbidden.



All repair and maintenance works should be executed when voltage is off. The unit should be protected against an accidental activation by other persons as well.

The heater contamination state should be checked up periodically. The contaminated heater should be blown through with compressed air.



The heater contamination reduces the air efficiency and heating power of the unit.

Depending on the air pollution degree the filter contamination state in the intake box should be checked up periodically. The contaminated filter should be cleaned (possible triple filtrating fabric washing) or replaced with the G3 class fabric.



The contaminated filter reduces the air efficiency and heating power of the unit.

After withdrawal from service the unit should be passed over to the specialized collection point of recyclable materials.



15. TROUBLESHOOTING

| Trouble description | Possible trouble cause | Troubleshooting | |
|---------------------------|--|--|--|
| | mechanical damage of heat exchanger (it may easy appear when the unit is connected to the installation without taking care | use a locking spanner to mount with the installation definitely | |
| | exceedance of admissible heating medium parameters | connect the unit with the heating installation protected against the excessive pressure and temperature growth | |
| | heat exchanger freeze | use an antifreeze thermostat, antifreeze heating fluids or remove water from the unit within the period of standstill and freeze risk | |
| | use of the unit in the aggressive environment | | |
| | minimum distance from the wall or ceiling is not maintained | use distances recommended in the instruction manual | |
| | improper revolution direction | execute a proper electric connection | |
| | improper parameters of the mains | use the unit only when the parameters of the mains and the unit are compliant | |
| of the unit | air outlet is blocked by outlet grid louvres | avoid a significant closing of outlet grid louvres at high speed ratios | |
| | fan vibrations, the blades rub against fixed elements | check up the correctness of the fan and fastening | |
| | not centric fastening of the fan in its bearing plate | reliability of other elements of the unit | |
| fan does not work | incorrect or unreliable electric connections | check up or correct: | |
| | improper parameters of the mains (lack of three phases in three-phase motors) | compliance of electric connections according to t diagrams specified in the instruction manual reliability of connections on electric terminals parameters of the mains | |
| | fan motor is damaged | | |
| | fan operation control elements are damaged | s) parameters of the mains | |
| controller leads | correctness of electric connections (whether the leads are just clamped in the electric terminals) | 1) compliance of electric connections according to the | |
| ARW/RTRD does not work | only 1 controller can be connected to 1 unit | diagrams specified in the instruction manual 2) reliability of connections on electric terminals 3) parameters of the mains | |
| | correctness of thermostat operation (characteristic "tick" when switching) | check up or correct: 1) compliance of electric connections according to the diagrams specified in the instruction manual 2) reliability of connections on electric terminals 3) parameters of the mains 4) whether the servomotor reacts to an electric pulse. If the servomotor damage is stated, the damaged element should be claimed. | |
| Room thermostat | | check up or correct: 1) compliance of electric connections according to th diagrams specified in the instruction manual 2) reliability of connections on electric terminals 3) parameters of the mains 4) if there is no characteristic "tick", the thermostat mechanically damaged and should be claimed. | |
| does not apply the signal | mounting place of the thermostat in the room | | |

16. INFORMATION

As to all issues concerning the TERM heating and ventilation units please contact JUWENT Production Plant or Representatives



III. WARRANTY TERMS AND CONDITIONS

1. JUWENT Szymański, Nowakowski General Partnership, headquartered in Ryki at 31 Lubelska Str., hereinafter referred to as the Warrantor, grants the Customer a warranty of proper operation of the unit with reservation of the requirement of its use in accordance with the conditions determined in the instruction manual and the terms and conditions specified below.

2. The warranty has been granted for a period of 24 months from the purchase date demonstrated in this warranty document with a possibility of its special extension according to a separate agreement and specified in the Special Warranty Terms and Conditions.
3. The warranty covers the removal of technical defects of the unit arisen as a result of its use in accordance with the instruction

manual, revealed within the warranty period. The warranty provisions are valid in the territory of the Republic of Poland.

4. By virtue of the granted warranty the Warrantor is not liable for the loss of expected profits and costs resulting from a periodical impossibility of the use of the unit incurred by the Customer.

5. To realize the Customer's rights resulting from the warranty it is required to deliver the claimed unit with the warranty document to the Warrantor at his expense.

6. The claimer delivers the unit in an original factory packing, in case there is no factory packing the claimed unit should be delivered by the Customer for the repair in a way ensuring a safe transport. The risk of accidental damage of the unit during the transport burdens always the party that dispatches the parcel.

7. The defects revealed with the warranty period will be removed by the Warrantor free of charge. A method selection of the realization of obligations resulting from the warranty granted to the Customer belongs to the Warrantor that may remove a defect by the repair or the replacement of the damaged subassembly or by the replacement of the unit. The property of the unit withdrawn from service and / or defective subassemblies is transferred to the Warrantor.

8. The warranty is extended by a period for which the Customer has been deprived of a possibility to use the unit.

9. The Warrantor will make efforts that the repair is executed without further delay within the time-limit of up to 14 working days from the delivery date of the unit. In reasonable cases of which the Customer will be informed by the Warrantor, this time-limit may be extended, e.g. by the time of provision import or when there is a necessity to execute an expertise or laboratory tests in specialized institutions.

10. The Warrantor is liable exclusively for the defects inherent in the sold unit. The damages arisen after its sale for other reasons are not covered by the warranty, in particular:

a) mechanical damages (including also damages caused by microparticles occurring in the working environment of the unit), thermal damages, chemical damages and aleatory damages or damages caused by the atmospheric factors,

b) damages occurred as a result of non-observance of typical rules or the rules required by the instruction manual related to the operation and mounting of the unit or the use of the unit against the intended use and other damages caused by the Customer's activity or omission,

c) damages being a result of defective operation of the system in which the unit has been built or used,

d) damages occurred as a result of non-execution of the actions to which the Customer has been obliged in accordance with the instruction manual, e.g. periodical cleaning, maintenance, adjustment, etc.,

e) damages occurred due to the use of materials or parts subject to a normal operational wear other than the materials recommended by the Warrantor in the instruction manual,

f) damages being a result of use of power supply of the unit (of the system in which this unit functions) incompliant with the standard, and in case the unit is also supplied with water, damages being a result of use of water (supply water and / or boiler water) with parameters other than the parameters foreseen in the valid standard (PN-93/C-04607),

g) damages occurred as a result of operation and / or maintenance of the unit in a way incompliant with the instruction manual and / or executed by the unauthorized persons.

11. The warranty does not cover as well:

a) activities executed by the Customer in accordance with the recommendations included the instruction manual of the unit within the framework of normal maintenance and inspections,

b) travel and work costs of the Warrantor's service or an entity delegated by the Warrantor in case when a warrant call turns out to be groundless.

12. An annotation made by a trained employee in the Inspection and Maintenance Document of the unit is a confirmation of timelimit holding and range of activities foreseen for the maintenance of the unit.

13. The Warrantor is not liable for damages incurred by the Customer or third parties caused the run of the unit occurred in particular as a result of non-observance of the afore-mentioned terms and conditions by the Customer.

14. In case the service works are executed by the Warrantor at the place where the unit is mounted, the Customer will make available a free access to the rooms where the units are located to the Warrantor.

15. In case the units are mounted at the height making an access from the floor surface impossible, the Customer will ensure the scaffolding compliant with the OHS regulations or mobile lifting platforms and vertical transport equipment.

16. The equipment from the electric and / or hydraulic system is disassembled by the Customer.

17. The claims should be lodged at the Warrantor's address in writing / by fax / email using a service notification form.

18. The Warrantor refuses to execute the warranty activities (periodical service works or repair) in case the price for the unit or previous service work is not paid for the benefit of the Warrantor.

DATE OF SALE

STAMP AND SIGNATURE

Special Warranty Terms and Conditions:

Warranty period extension up to months.

Other:

STAMP AND SIGNATURE



| TYPE OF UNIT: | |
|---------------------|--|
| FACTORY NUMER: | |
| YEAR OF PRODUCTION: | |

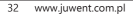
IV. UNIT STARTUP REPORT

| Date of startup | Executor of startup stamp / name and signature | Motor current [A] | User's representative stamp / name and signature | Remarks |
|--------------------|--|-------------------------|---|---------|
| | | | | |
| | | | | |
| | | | | |

V. INSPECTION AND MAINTENANCE DOCUMENT

| Date of inspection | Executor of inspection stamp / name and signature | Service activity range | Remarks |
|-----------------------|--|------------------------|---------|
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* Inspection of the unit in accordance with the section "Repair and Maintenance" in the instruction manual





VI. SERVICE NOTIFICATION

| Date: |
|-------|
|-------|

Notification type WARRANTY POST-WARRANTY PAID

| Unit's user (name) | |
|-----------------------|--|
| Contact person | |
| User's address | |
| Phone, fax. and email | |
| Type of unit | |
| Factory No. | |
| Year of production | |
| Startup executed by | |

Description of defect:

NOTE: AFTER COPYING AND FILLING IN SEND THE NOTIFICATION BY FAX OR EMAIL TOGETHER WITH A COPY OF THE STARTUP REPORT.

JUWENT Company accepts notifications filled legibly and completely. When the lodged claim is not justified, the claimer will be burdened with service costs.

Date of warranty issue

.....

Order No.

(company's stamp)



VII. LIST OF SUBASSEMBLIES INSTALLED IN THE UNIT

| No. | Name of subassembly | *) |
|-----|--|----|
| 1 | Axial fan with single-phase motor | |
| 2 | Axial fan with three-phase motor | |
| 3 | Metal louvre II-row heat exchanger | |
| 4 | Metal louvre III-row heat exchanger | |
| 5 | Bimetal II-row heat exchanger | |
| 6 | Bimetal III-row heat exchanger | |
| 7 | Steam heat exchanger (rib spacing 2,8mm) | |
| 8 | Steam heat exchanger (rib spacing 5,0mm) | |

*) - mark proper box corresponding with the equipment variant