



Installation, commissioning and user manual



Air curtains

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1. PURPOSE OF THE DEVICE

The air curtain is intended to be used in regions with a moderate and cold climate, in spaces where the temperature ranges from -10 to $+40^{\circ}$ C, in conditions free from external factors such as pollens and hydrometeor (horizontal precipitation).

In winter, air curtains protect against heat loss in rooms by directing an airstream across the entrance and preventing cold air from entering the heated space. In summer, the curtains may be used as cooling devices preventing the entry of hot air and pollutants from outside.

The GUARD air curtains are designed to protect against heat losses in buildings of medium and high capacity and with a required mounting height of 4 m such as:

- supermarkets, large retail spaces,
- car showrooms and service stations,
- sports and show halls,
- exhibition surfaces

2. BASIC TECHNICAL PARAMETERS

		OSTRO Cu	rtain with wat	er heater	OSTRO Cu	rtain with elec	tric heater	OSTRO	Curtain withou	t heater
TECHNICAL PARAMETER	รร	100W	150W	200W	100E	150E	200E	100C	150C	200C
Lenght of unit	m	1	1.5	2	1	1.5	2	1	1.5	2
Max installation height	m		4			4)	4	
Max air output	m³/h	1200/1550/2000	2200/3000/3600	2900/4000/4800	1200/1550/2000	2200/3000/3600	2900/4000/4800	1250/1600/2100	2250/3100/3700	3000/4200/5000
Heat output *	kW	10-16	20-29	25-40	4 - 7	6,5 - 11	8,5 - 14	-	-	-
Temperaturę increase $\Delta T **$	ΔT	-	-	-	12	13	14	-	-	-
Max working pressure	MPa		1,6		-	-	-	-	-	-
Diameter of connection nozzels	"		1/2'		-	-	-	-	-	-
Motor power supply, consumption	V/Hz A	230/50 1,45A	230/50 1,45A	230/50 2,0A	230/50 1,45A	230/50 1,45A	230/50 2,0A	230/50 1,45A	230/50 1,45A	230/50 2,0A
Motor power	kW	0,16	0,18	0,26	0,16	0,18	0,26	0,16	0,18	0,26
Electric heater power supply, consumption ****	V/Hz A	-	-	-	400/50 12,6A	400/50 19,1A	400/50 25,1A	-	-	-
Weight with water/without water	kg	18,0 / 16,5	22,6 / 20,5	31,0 / 28,0	17	21,5	29	15	18,5	25
Volume leveleg I / II / III	dB (A)	44 / 49 / 59	45 / 49 / 61	46 / 49 / 61	44 / 49 / 59	45 / 49 / 61	46 / 49 / 61	45 / 50 / 60	46 / 50 / 61	47 / 50 /61
Protection class IP			IP21			IP21			IP21	

* heat output for water agent 90/70 and inlet air temperature 0°C

** temperature increase for 18°C ambient air

**** power consumption for ambient air temperature 18°C and cable length 10m

Energy consumption [A] goes higher in relation to decrease of air inlet temperature or extension of supply cables length Noise level measured in distance of 3 m in open space building

DIMENSIONS OF THE OSTRO 100-150-200 W, E, C CURTAINS



OSTRO 100-150-200 E Air curtains with electric heater

OSTRO E series (with electric heater) is based on a new type of PTC electric coils It is a modern and safe solution, additional advantages of PTC heaters



 $\stackrel{\ensuremath{\textit{W}}}{\sim}$ Large heat exchange surface (surface of contact of the heat exchanger with heated air)

Fully automatic heat control depending on airflow

 Complete elimination of the risk of a system overheating due to self- regulating heating modules (heat capacity automatically reduces when airflow goes down)

Low energy consumption

3. HEAT OUTPUT RANGES OSTRO W

										05	IRU II	UUVV														
inlet/outlet water temperature				50/30					60/40					70/50					80/60					90/70		
inlet air temperature		0	5	10	15	20	0	5	10	15	20	0	5	10	15	20	0	5	10	15	20	0	5	10	15	20
III - max air flow - 2000 m3/h																										
heat output	kW	6,6	5,6	4,6	3,6	2,6	9,0	7,9	6,9	5,8	4,8	11,3	10,3	9,2	8,1	7,1	13,7	12,6	11,5	10,5	9,4	16,0	14,9	13,9	12,8	11,7
outlet air temperature	°C	11,4	14,9	18,3	21,9	25,4	14,9	18,3	21,8	25,2	28,7	18,4	21,8	25,2	28,7	32,1	21,9	25,3	28,7	32,1	35,5	25,4	28,8	32,2	35,6	39,0
water flow	m³/h	0,2	0,2	0,2	0,1	0,1	0,4	0,3	0,3	0,2	0,2	0,5	0,4	0,4	0,3	0,3	0,6	0,5	0,5	0,4	0,4	0,7	0,6	0,6	0,5	0,5
pressure drop	kPa	1,0	1,0	0,6	0,6	0,3	2,0	2,0	1,0	1,0	1,0	4,0	3,0	2,0	2,0	1,0	5,0	5,0	4,0	3,0	2,0	7,0	6,0	5,0	5,0	4,0
II - mid air flow - 1550 m3/h																										
heat output	kW	5,9	5,0	4,2	3,3	2,4	7,9	7,0	6,1	5,3	4,4	10,0	9,1	8,2	7,2	6,3	12,0	11,1	10,2	9,2	8,3	14,0	13,1	12,2	11,2	10,3
outlet air temperature	°C	12,5	15,8	19,1	22,4	25,8	16,4	19,6	22,9	26,2	29,5	20,3	23,5	26,8	30,0	33,3	24,2	27,4	30,6	33,9	37,1	28,0	31,3	34,5	37,7	40,9
water flow	m³/h	0,2	0,2	0,1	0,1	0,1	0,3	0,3	0,2	0,2	0,2	0,4	0,4	0,3	0,3	0,2	0,5	0,4	0,4	0,4	0,3	0,6	0,5	0,5	0,5	0,4
pressure drop	kPa	1,0	1,0	0,5	0,5	0,2	2,0	2,0	1,0	1,0	0,0	3,0	2,0	2,0	1,0	1,0	4,0	3,0	3,0	2,0	2,0	6,0	5,0	4,0	4,0	3,0
									I - Io	w air	flow -	1200	m3/h													
heat output	kW	5,3	4,5	3,8	3,0	2,3	7,0	6,3	5,5	4,7	3,9	8,8	8,0	7,2	6,4	5,6	10,5	9,7	8,9	8,1	7,3	12,2	11,4	10,6	9,8	9,0
outlet air temperature	°C	13,7	16,8	19,9	23,0	26,2	18,0	21,1	24,1	27,2	30,3	22,3	25,3	28,4	31,5	34,5	26,6	29,6	32,7	35,7	38,8	30,9	33,9	36,9	40,0	43,0
water flow	m³/h	0,2	0,2	0,1	0,1	0,1	0,3	0,2	0,2	0,2	0,1	0,3	0,3	0,3	0,2	0,2	0,4	0,4	0,4	0,3	0,3	0,5	0,5	0,4	0,4	0,4
pressure drop	kPa	1,0	0,8	0,5	0,5	0,2	1,0	1,0	1,0	0,7	0,6	2,0	2,0	1,0	1,0	1,0	3,0	3,0	2,0	2,0	1,0	4,0	4,0	3,0	3,0	2,0

										OS	TRO 1	50W														
inlet/outlet water temperature				50/30					60/40					70/50					80/60					90/70		
inlet air temperature		0	5	10	15	20	0	5	10	15	20	0	5	10	15	20	0	5	10	15	20	0	5	10	15	20
III - max air flow - 3600 m3/h																										
heat output	kW	13,5	11,7	10,0	8,2	6,4	17,4	15,6	13,8	12,1	10,3	21,3	19,5	17,7	15,9	14,1	25,1	23,3	21,6	19,7	18,0	29,0	27,2	25,4	23,6	21,8
outlet air temperature	°С	11,9	15,4	18,9	22,5	26,0	15,1	18,6	22,1	25,7	29,2	18,3	21,8	25,3	28,9	32,4	21,5	25,0	28,6	32,0	35,6	24,7	28,2	31,7	35,2	38,7
water flow	m³/h	0,5	0,4	0,3	0,2	0,2	0,6	0,6	0,5	0,4	0,3	0,8	0,7	0,7	0,6	0,5	1,0	0,9	0,8	0,7	0,7	1,2	1,1	1,0	0,9	0,8
pressure drop	kPa	4,0	3,0	2,0	1,0	1,0	8,0	6,0	4,0	3,0	2,0	12,0	10,0	8,0	6,0	5,0	17,0	14,0	12,0	10,0	8,0	22,0	19,0	17,0	14,0	12,0
II - mid air flow - 3000 m3/h																										
heat output	kW	12,5	10,9	9,3	7,8	6,1	16,1	14,4	12,8	11,2	9,6	19,6	17,9	16,3	14,7	13,1	23,1	21,4	19,8	18,2	16,6	26,5	24,9	23,3	21,6	20,0
outlet air temperature	°С	12,7	16,1	19,5	22,9	26,3	16,2	19,6	23,0	26,4	29,8	19,7	23,1	26,5	29,9	33,2	23,2	26,5	29,9	33,3	36,7	26,6	30,0	33,4	36,7	40,1
water flow	m³/h	0,4	0,4	0,3	0,2	0,2	0,6	0,5	0,4	0,4	0,3	0,7	0,7	0,6	0,5	0,5	0,9	0,8	0,8	0,7	0,6	1,1	1,0	0,9	0,8	0,8
pressure drop	kPa	4,0	3,0	2,0	1,0	0,6	6,0	5,0	4,0	3,0	2,0	10,0	8,0	6,0	5,0	4,0	14,0	12,0	10,0	8,0	7,0	18,0	16,0	14,0	12,0	10,0
									I - Io	w air	flow -	2200	m3/h													
heat output	kW	11,0	9,7	8,4	7,0	5,7	14,0	12,6	11,3	9,9	8,6	16,9	15,5	14,2	12,9	11,5	19,8	18,4	17,1	15,7	14,4	22,7	21,3	20,0	18,6	17,3
outlet air temperature	°C	14,2	17,4	20,6	23,7	26,9	18,2	21,3	24,5	27,7	30,9	22,1	25,3	28,5	31,6	34,8	26,1	29,2	32,4	35,6	38,7	30,0	33,1	36,3	39,5	42,6
water flow	m³/h	0,4	0,3	0,2	0,2	0,1	0,5	0,4	0,4	0,3	0,3	0,6	0,6	0,5	0,4	0,4	0,8	0,7	0,6	0,6	0,5	0,9	0,8	0,8	0,7	0,6
pressure drop	kPa	3,0	2,0	1,0	1,0	0,6	5,0	4,0	3,0	2,0	1,0	7,0	6,0	5,0	4,0	3,0	10,0	8,0	7,0	6,0	5,0	13,0	11,0	10,0	8,0	7,0

										OST	TRO 2	00W														
inlet/outlet water temperature				50/30					60/40					70/50					80/60					90/70		
inlet air temperature		0	5	10	15	20	0	5	10	15	20	0	5	10	15	20	0	5	10	15	20	0	5	10	15	20
III - max air flow - 4800 m3/h																										
heat output	kW	19,5	17,2	14,8	12,4	9,9	24,7	22,3	19,9	17,5	15,1	29,8	27,4	25,0	22,6	20,2	34,9	32,5	30,1	27,7	25,3	40,0	37,6	35,2	32,8	30,4
outlet air temperature	°С	12,5	16,0	19,5	23,0	26,5	15,7	19,2	22,7	26,2	29,7	18,9	22,4	25,9	29,4	32,9	22,1	25,6	29,1	32,6	36,1	25,2	28,7	32,2	35,7	39,2
water flow	m³/h	0,7	0,6	0,5	0,4	0,2	0,9	0,8	0,7	0,6	0,5	1,1	1,0	0,9	0,8	0,7	1,4	1,2	1,1	1,0	0,9	1,6	1,5	1,4	1,3	1,2
pressure drop	kPa	9,0	6,0	4,0	3,0	1,0	15,0	12,0	9,0	7,0	5,0	22,0	19,0	15,0	12,0	9,0	32,0	27,0	23,0	19,0	15,0	42,0	37,0	32,0	27,0	23,0
II - mid air flow - 4000 m3/h																										
heat output	kW	18,2	16,0	13,8	11,7	9,4	22,8	20,7	18,5	16,3	14,1	27,5	25,3	23,1	20,9	18,8	32,1	29,9	27,7	25,5	23,4	36,6	34,5	32,3	30,1	27,9
outlet air temperature	°С	13,3	16,7	20,1	23,5	26,8	16,8	20,2	23,6	27,0	30,3	20,3	23,7	27,0	30,4	33,8	23,7	27,1	30,5	33,8	37,2	27,1	30,5	33,9	37,3	40,6
water flow	m³/h	0,6	0,5	0,4	0,3	0,2	0,8	0,7	0,6	0,5	0,4	1,0	0,9	0,8	0,7	0,6	1,2	1,1	1,0	0,9	0,8	1,4	1,3	1,2	1,1	1,0
pressure drop	kPa	7,0	5,0	4,0	2,0	1,0	12,0	10,0	7,0	5,0	4,0	19,0	16,0	13,0	10,0	8,0	26,0	22,0	19,0	16,0	13,0	35,0	30,0	26,0	22,0	19,0
									l - lo	w air i	flow -	2900	m3/h													
heat output	kW	15,9	14,1	12,3	10,5	8,7	19,8	18,0	16,2	14,4	12,6	23,6	21,8	20,0	18,2	16,4	27,4	25,6	23,8	22,0	20,2	31,2	29,4	27,6	25,8	24,0
outlet air temperature	°С	15,0	18,1	21,3	24,4	27,5	18,9	22,1	25,2	28,4	31,5	22,9	26,0	29,2	32,3	35,5	26,8	29,9	33,1	36,2	39,4	30,7	33,8	37,0	40,1	43,3
water flow	m³/h	0,5	0,4	0,4	0,3	0,2	0,7	0,6	0,5	0,4	0,4	0,8	0,8	0,7	0,6	0,5	1,0	0,9	0,9	0,8	0,7	1,2	1,1	1,0	1,0	0,9
pressure drop	kPa	5,0	4,0	3,0	2,0	1,0	9,0	7,0	5,0	4,0	3,0	13,0	11,0	9,0	7,0	5,0	18,0	16,0	13,0	11,0	9,0	24,0	21,0	18,0	16,0	13,0

4. GENERAL AND SAFETY PRINCIPLES

The OSTRO air curtains are manufactured in compliance with the rules and standards concerning quality, ecology, utility, and work comfort. Before starting the device be sure to read the Manual carefully.

The OSTRO air curtains are delivered ready-to-use in a cardboard package that is to protect from any mechanical damage. The package consists of the device, the Manual (Operation and Maintenance Documentation), and the Guarantee. If the optional automatic control is ordered, it shall be delivered in a separate package. Make sure all the aforementioned elements are in the package immediately after delivery. In the absence of any element, please fill in the suitable carrier document.

NOTICE!

- Do not use the curtain in rooms containing any flammable and/or combustible substances, biological substances, or in environments with corrosive air components.
- M Do not use the curtain in rooms with relative humidity above 80%
- Do not leave the curtain ON unattended for long periods
- Do not use the curtain without proper grounding
- Do not turn the curtain on without a protective cover in place
- ֎ Before conducting any maintenance or cleaning work or during the break-in operation for an extended period, make sure you unplug the power cable
- To connect the air curtain, use a supply cable with a fork that protects against unintended disconnecting from the power
- When the air curtain is connected directly to the cable, please make sure there is a splitter protecting against any undesired disconnecting
- Pay special attention while transporting the device not to damage the casing
- When the device is being operated, ensure the safety rules following the labor standards relating to the operation of any electrical devices
- Do not place any objects on the curtain or reduce the airflow to ensure fire safety and if sparks or a damaged supply cable are noticed, discontinue the operation immediately
- The electricity network, to which the curtain is connected, should be protected against overloading and short circuit

CAUTION!

- ₩ To avoid the serious danger of electric shock, installation must be performed by a qualified electrician
- ₩ To avoid the danger of electric shock disconnect the power supply before conducting any repair or maintenance work
- Any leakage repairs of the heating medium in the device, of which pipes are under pressure, are strictly prohibited
- A cut-off/stop valve must be used to supply a heating medium
- ₩ Wait for at least 3 hours before connecting the device to the power supply if the temperature while transporting is below zero

NOTICE !

- D Before mounting the device, read the manual carefully and adhere to the rules concerning the mounting procedures. Not applying to the rules may result in the inappropriate functioning of the device and the loss of the guarantee rights.
- ① Pay special attention when working with electrical elements of the device.

5. INSTALLATION

When deciding on the air curtain position you should take into account such factors as:

- Ease of access for servicing,
- Access to water and electricity supplies

It is recommended to install the air curtain in position above the entrance opening, on the wall or under the ceiling, on support pins or horizontal mounting brackets. It is also possible to mount it vertically to a wall or other structure using vertical mounting brackets.

It's important to make sure that the unit is properly leveled. In case of positioning in a different way than horizontally or vertically, during installation, damage to the fan may occur and as a consequence malfunction of the unit.

Inlets and outlets cannot be blocked by any objects. When installing the curtains, keep in mind that you will have free access to the control panel. With larger door openings, it is possible to mount more curtains of the same type, one by one, to create an uninterrupted airflow. The curtain is permanently mounted in either a horizontal or vertical position (on the left/right side of the entrance).

Curtain connection should be done in a serviceable manner, manual shut-off valves should be installed on both nozzles to enable disconnection. In the case of a solenoid valve (option - automatics), it must be connected to the water outlet of the device, otherwise, it may be damaged. When tightening the pipeline to the exchanger, the heater connection must be protected against torque (which may cause leakage in the exchanger).

Horizontal installation under the ceiling using mounting pins

Installation under the ceiling is done by using 4 M8 pins. To hang the device on the pins, drill holes \emptyset 8-9mm in the EPP housing directly in front of the existing holes in the steel inlet grille. The exact location is indicated by special tags on the EPP housing. The pins should be screwed into the nippers at a depth of 9 mm.



Drawing below shows the position of the mounting holes for the pins



Curtain size	A(mm)	C(mm)	Nuber of pins M8
100	72	857	4
150	104	1295	4
200	157	1712	4



Wall installation by means of a horizontal brackets

The curtain can be mounted to the wall in a horizontal position using 2 mounting brackets to the horizontal system. In the brackets there are Ø9mm holes for M8 screws. In the EPP housing, drill holes Ø 12-13mm in front of existing holes in the steel intake grille. The exact location is indicated by the special tags on the EPP housing and the figure below. Then insert the spacer sleeves into the holes and fix the brackets. Screw the remaining screws into the nuts under the steel intake grille so that both grips are in one plane. Locknuts under the handles are used to secure the screws from unscrewing.





Installation using_brackets for vertical mounting It is also possible to install the unit vertically with the engine downwards and upwards. Two vertical mounts are used for this purpose. In the brackets there are Ø9mm holes for M8 screws. In the EPP housing, drill holes Ø 12-13mm in front of existing holes in the steel intake grille. The exact location is indicated by special tags on the EPP housing and the figure below. Then insert the spacer sleeves into the holes and fix the brackets. Screw the remaining screws into the nuts under the steel intake grille so that both grips are in one plane. Locknuts under the handles are used to secure the screws from unscrewing.



Curtain size	C(mm)	Number of brackets
100	857	2
150	1295	2
200	1712	2



Connection of heating medium

The connection of the heating medium to the heat curtain using G 1/2" threaded connections should be made based on a design by an authorized designer. If the air curtain is connected to a district heating network without a mixing unit, a water filter is required. The direction of connection to the water heater does not affect air curtain works.

In the case of horizontal and vertical mounting with nozzles at the top, the exchanger is vented through the nozzles. If the device is mounted vertically with nozzles at the bottom to vent the exchanger, use a vent that is located on the exchanger collector on the engine side.

ATTENTION !

- It is necessary to ensure that the unit is properly leveled. When it is mounted in a position other than vertical or horizontal there is a risk of fan damage and unit malfunction
- ① The minimum distance between device and floor cannot be less than 100 mm



Connecting the power supply and control system of the curtain

To connect the power supply, control and/or bleed the Exchange move out the right lid, which is fastened with the lock to the lower steel housing and the main housing EPP. The lid is disassembled in the direction shown by the arrows in the figure below. The lid should be grasped in the following places indicated in the drawing and should be gradually "released" from the locks for several millimeters. Cable entries for power and control cables are located on the inlet grille.

ATTENTION !

Ensure that no connection wire is clamped between the lid and the rest of the curtains before assembling the lid.

6. CONTROL PANEL

A set of automatic control may be used (powered 230V) that consists of the following:

- One COMFORT panel may regulate up to 2 pcs of OSTRO
- 2-way water valve with actuator; valve should be installed on a return stub of the heater
- Splitter MULTI 6 control up to 6 pcs of OSTRO

The system is ready to start once the connections between the thermostat and the valve actuator are done, 230V power is supplied to the thermostat and the fan's motor is powered by the revs controlle.

COMFORT NEW panel description

OFF-I-III-III - switch and fan speed regulation



temperature is reached, the valve closes the water supply **FAN** - device fan operation according to the thermostat, valves or electric heaters do not work **COOL** - the thermostat gives an operation signal to the actuator and fan, the device starts to work when the set temperature is reached

HEAT - the thermostat gives an operation signal to the actuator and fan, the fan turns off when the set

It is possible to use an additional change of the SR1 to SR1 CONST jumper position, in this case the fan can operate regardless of the thermostat. Thermostatic operation is only for valves. In this case:

HEAT - fan operation regardless of the thermostat, valves work up to the set temperature

FAN - device fan operation, regardless of the thermostat, valves do not work

COOL - fan operation regardless of the thermostat, valves work from the set temperature

7. OSTRO DOOR SWITCH

The **OSTRO (DC)** door switch is an additional element for switching the curtain on/off, depending on the opening of the door. It is designed for indoor installation. It includes:

- Relay cabinet reed relay switchboard
- Reed relay Reinforcement for door-fitting, hermetic magnetic switch, consisting of a movable and fixed element

Scheme of the relay cabinet - reed relay interface





When installing the OSTRO door switch, remove the factory-made jumper:

NC-1 for curtain OSTRO W (curtain with a water heater) / OSTRO C (curtain without a water heater) **NC-COM** for curtain OSTRO E (curtain with an electric heater)

8. DIAGRAMS OF ELECTRICAL CONNECTIONS

The electrical network to which the curtain will be connected should protect against overheating and short-circuiting. It is necessary to protect the air curtain by grounding. Electrical installation and connection to the air curtain must be following applicable building codes and regulations, electrical connection should be carried out by a qualified person familiar with the above instruction. The fan motor has standard internal thermal protection to protect the motor from overheating. The set does not include: a power cord, or main switch

*diameter and length of the cable should be following local regulations (some deviations are acceptable)

8.1 Diagram of connecting one OSTRO 100-150-200 W (water heater) and C (without heater) to the COMFORT panel **The unit set does not consist of: a master switch, a fuse, a feeding cable*



In case of working without DOOR SWITCH the bridge between terminal NC-COM need to be keep.

8.2 Diagram of connecting two OSTRO 100-150-200 W (water heater) and C (without heater) to one COMFORT panel **The unit set does not consist of: a master switch, a fuse, a feeding cable*



In case of working without DOOR SWITCH the bridge between terminal NC-COM need to be keep.

In the MASTER curtain between the L-NC terminals, replace the factory-made fuse (C 3.15) with C 6.3 (for work with DOOR SWITCH remove the bridge between terminal NC-1)

8.3 Diagram of connection of one OSTRO 100-150-200 E curtain (electric heater) to the COMFORT panel **The unit set does not consist of: a master switch, a fuse, a feeding cable*



In case of working without DOOR SWITCH the bridge between terminal NC-COM need to be keep.

8.4 Diagram of connection of two OSTRO 100-150-200 E curtain (electric heater) to one COMFORT panel **The unit set does not consist of: a master switch, a fuse, a feeding cable*



In case of working without DOOR SWITCH the bridge between terminal NC-COM need to be keep.

In the MASTER curtain between the L-NC terminals, replace the factory-made fuse (C 3.15) with C 6.3 (for work with DOOR SWITCH remove the bridge between terminal NC-COM)

ATTENTION!

- PTC heaters power supply 3x400V/50Hz or 3x400V/60Hz
- (D min. 5 x 2,5 mm for G100E; (B16)
- ① min. 5 x 4 mm for G150E; (B20)
- ① min. 5 x 6 mm for G200E; (B25)

8.5 Connection diagram of OSTRO 100-150-200 W and C with INTELLIGENT

8.5.1 With DOOR SWITCH



$\pmb{8.6}$ Diagram of connecting two OSTRO 100-150-200 W and C to the INTELLIGENT panel 8.6.1 With DOOR SWITCH



In the MASTER curtain between the L-NC terminals, replace the factory-made fuse (C 3.15) with C 6.3 (for work with DOOR SWITCH remove the bridge between terminal NC-COM).

8.6.2Without DOOR SWITCH



8.7 Diagram of connecting one OSTRO 100-150-200 E (electric heater) to the INTELLIGENT panel 8.7.1With DOOR SWITCH



8.7.2Without DOOR SWITCH



8.8 Diagram of connecting two OSTRO 100-150-200 E (electric heater) to the INTELLIGENT panel



In the MASTER curtain between the L-NC terminals, replace the factory-made fuse (C 3.15) with C 6.3 (for work with DOOR SWITCH remove the bridge between terminal NC-COM).



In the MASTER curtain between the L-NC terminals, replace the factory-made fuse (C 3.15) with C 6.3.

ATTENTION!

- PTC heaters power supply 3x400V/50Hz or 3x400V/60Hz
- min. 5 x 2,5 mm for G100E; (B16)
- min. 5 x 4 mm for G150E; (B20)
- min. 5 x 6 mm for G200E; (B25)

9. OPERATION AND MAINTENANCE

The engine and fan of the OSTRO air curtains are maintenance-free devices but regular check-ups are advised, especially the motor and bearing (the fan's rotor should rotate freely, free from any axial and radial throws/run-outs and undesired knocks/rattles.

The heat exchanger requires systematical cleaning of all dirt/impurities off. Before the start of the heating period, the heat exchanger is advised to be cleaned with compressed air directed to the air outlets; there is no need for dismantling the device.

Pay special attention when cleaning the exchanger's fin due to the high possibility of damaging them. If the fin is bent use a special tool. If the device has not been used for a longer period, unplug it before the next use.

The heat exchanger is not equipped with any fire protection device. The heat exchanger may be damaged if the room temperature goes below 0°C; anti-freeze liquid must be added to the water circulation/system. Anti-freeze liquid must be appropriate for the material the exchanger is made of (copper) as well as other elements of the hydraulic system/circulation. The liquid must be diluted with water accordingly to the manufacturer's recommendation.

ATTENTION!

- Any repair and maintenance work must be conducted with the power off and the heat input disconnected.
- Only suitably qualified staff well acquainted with the safety regulations concerning handling an electrical device must be employed when the device is being installed, started, and operated
- In the event of a coolant leak, when the water system is under pressure, any repairs of the leakage are strictly prohibited.
- Any repairs to the device must be conducted only if the device is disconnected from the power supply.
- If the device being operated gives a metallic clatter, or vibration or the level of noise is increasing, check if the mounting of the fan has not become loose in case of any problems contact the installer of the device or the SONNIGER Authorized Service immediately.

10 PANEL INTELLIGENT WIFI – programmable controller manual

Panel Intelligent WIFI controls actuators/valves and automatically regulates the fan's speed depending on the required room temperature. The lower temperature in the room the higher the air output is set. Fan speed changes automatically at a lower rate when the temperature in a room gets closer to the desired one. Intelligent WIFI allows to management work of the device via the mobile app TUYA SMART.



Functions

- Panel INTELLIGENT is designed for the SONNIGER products
 - Weekly thermostat (5/1/1 days)
- Automatic or manual 3-step fan speed adjustment.
- Control room temperature (by opening/closing the valve, or by adjusting air volume automatically).

- Antifreeze mode- protection against dropping room temperature below critical level 5 \sim 15 °C.

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- Possibility to connect external NTC temperature sensor.
- BMS communication by MODBUS protocol
- Wireless control via the TUYA SMART app
- Dry contact feedback

Panel description



- 1. Fan Speed: LOW, MED, HI and AUTO
- 2. ROOM TEMP. or NTC EXTERNAL SENSOR TEMP. (measured temperature)
- 3. Anti-freeze indication
- 4. Automatic programable mode
- 5. Manual mode
- 6. 6 Time Zones for each day
- 7. Cooling Mode
- 8. Heating Mode
- 9. Ventilation Mode
- 10. Buttons Lock
- 11. SET TEMP. (desired room temperature)
- 12. ON/OFF status of time zones

Technical parameters



20:00

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(13)

(14)

(15)

- 14 FAN Press shortly and select fan speed: Low, Med, High or Auto
- 15 ON/OFF INTELLIGENT Panel





Dimensions



Settings menu

When Panel Intelligent is switched off, press and hold MODE for 5 seconds

To change option use MODE button.

To change value use +/- buttons.

Setting menu	Option	Value
1	Temperature calibration	−9°C ~ +9°C
2	EEDDOM	0: no memory
2	EEPROM	1: memory
2	For status	C1: Thermostatic mode
5	Fan status	C2: Continuous mode
4	Tommounture concer	0: Internal Sensor
4	remperature sensor	1: External Sensor NTC (optional)
5	Antifraaza	0: Off
5	Andreeze	1: On
6	Antifreeze range	+5°C ~ +15°C
7	ΔΙΔΡΜ	0: disable
,		1: enable
8	Drycontact	0: NO
	2.,00	1: NC
9	MODBUS	0: disable
-		1: enable
10	BMS speed	0-2400 / 1-9600 / 2-19200
11	Modbus ID	1~247 (01~F7)

Button lock / unlock

To LOCK buttons press and hold + and then – and hold both of them for 5 seconds. To UNLOCK buttons press and hold + and then – and hold both of them for 5 seconds. **Press MODE**



Hold FAN for 5 seconds

Manual callendar programming Monday – Friday, Saturday, Sunday 6 settings per day

BMS Functions

- Setting/Reading work parameters
- Work/Stop conditions
- ₩ Weekly program
- Temperature
- Fan speed
- Heating, ventilation, cool mode
- Antifreeze mode

No.	Setting	Paremeters
1	Working Mode	RS485 Semi-duplex; PC or main controller is master; thermostat is slave
2	Interface	A(+),B(-), 2 wires
3	Baud Rate	0-2400 / 1-9600 / 2-19200
4	Byte	9 bits in total: 8 data bit + 1 stop bit
5	Modbus	RTU Mode
6	Transmittion	RTU (Remote Terminal Unit) format (please refer to MOBUS instruction)
7	Thermostat address	1-247; (0 is broadcast address and stand for all thermostat without response)

WIFI functions

- Setting/Reading work parameters
- Work/Stop conditions
- ₩ Weekly program
- Temperature
- Fan speed
- Heating, ventilation, cool mode

CONNECTION INTELLIGENT WIFI WITH TUYA SMART APP

- 1. Download the Tuya Smart app (available at App Store and Google Play)
- 2. The Control panel connects to the power supply and device, Panel INTELLIGENT should stay off
- 3. Turn on the Tuya app and follow the instruction in the app
- 4. For the connection process, please enable the GPS and Bluetooth in the phone
- 5. To activate the paring mode in the INTELLIGENT Panel tap twice and hold the "+" symbol for 5 seconds until the "SA" symbol shows on the left side of the screen
- 6. Choose the "Add device" function, and the app should find the control panel automatically, press the "Add" button, and after completing the configuration process, press "Next" and "Finished"
- 7. In the absence of the "Add" function, select the "Small devices" tab and the "Thermostat (Wi-Fi)" function. After that enter the data to connect to the selected WiFi network and confirm, and then "Blink slowly".
- 8. A screen will be displayed with information about searching for a device. After detecting the driver, the connection process is automatic. after completing the configuration process, press "Next" and "Finished"



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Notes	

Notes	



Happy to help

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