PROMET

CONSTRUCTIONS SITES SKI COMPLEX KINDERGARTENS, SCHOOLS OIL DRILLING AND REFINERY FACILITIES

IIPAKTKK

DRYING CABINETS

FOR DRYING WET CLOTHES, SHOES, SPORT UNIFORMS, WORKING CLOTHES AND PROFESSIONAL UNIFORMS



DRYING CABINETS DC series

Drying cabinets are designed for drying wet underwear, shoes, sports uniforms, work clothes and professional uniforms.

Color:

RAL 7038

The principle of operation is the circulation of heated air inside the cabinet.

For use at construction sites, drilling and oil stations, in industrial premises, paramilitary units (Ministry of Defense, Ministry of Internal Affairs, Ministry of Emergency Situations, etc.), for repair crews, in Skate palaces and ski complexes, kindergartens, schools, private cottages, etc.



DC





Safet

ADVANTAGES:

SAFETY

Rigid structure

All electronics are in the upper part. The RCD is placed behind the cabinet body.

Cyclone

DC Cyclone 1985

For use at construction sites, drilling and oil stations, in industrial premises, paramilitary units (Ministry of Defense, Ministry of Internal Affairs, Ministry of Emergency Situations, etc.), repair crews, in skate palaces and ski complexes, kindergartens, schools, private cottages, etc.

- Dry not only wet, but also fully wet things. The cabinets are safe to use water drops will not fall on the heating elements, the electronics are located in the upper part, the RCD is carried out on the upper part of the cabinet body.
- It is easily controlled by two regulators drying time and temperature (up to 70 ° C).
- The cabinets are equipped with removable net-type shelves and a crossbar for hangers with clothes. On the shelves you can place both outerwear and shoes, as well as gloves, mittens, socks, etc. Due to good air circulation, the drying time is decresed.
- If needed you can connect the cabinet to external ventilation
- 4 net-type shelves, crossbar, external ventilation flange are included.
- Delivered disassembled (two boxes)























Technical data

Type of instalation	Separate
	Separate
Type of drying	Heated air recirculation
Tye of control	Mechanic
Drying time	Timer (4 hours)
Max drying temperature	up to 70°C
Timer indication:	Timer scale
Shelf, pcs.	4
Max load per shelf, kg	10
Crossbar:	1 (full width of the cabinet)
Connection cable length, cm	300 ± 50

Flange, mm	Ø 125
Color	Grey, RAL 7038 (shagreen)
Weight, kg	66
Voltage, V	220
Power consumption, W	2580
Frequency, Hz	50
Power of heating elements, W	2x1250
Fan capacity, m/hour	180
Noise level, dB	45

Availability of a Certificate of compliance with the safety of low-voltage equipment. The grounding of the cabinet must be carried out in accordance with the applicable regulations.

Cyclone

PROFESSIONAL CHOICE

PROME

DC Cyclone 1965

For use at construction sites, drilling and oil stations, in industrial premises, paramilitary units (Ministry of Defense, Ministry of Internal Affairs, Ministry of Emergency Situations, etc.), repair crews, in skate palaces and ski complexes, kindergartens, schools, private cottages, etc.

- Dry not only wet, but also fully wet things. The cabinets are safe to use water drops will not fall on the heating elements, the electronics are located in the upper part, the RCD is carried out on the upper part of the cabinet body.
- It is easily controlled by two regulators drying time and temperature (up to 70 ° C).
- The cabinets are equipped with removable net-type shelves and a crossbar for hangers with clothes. On the shelves you can place both outerwear and shoes, as well as gloves, mittens, socks, etc. Due to good air circulation, the drying time is decresed.
- If needed you can connect the cabinet to external ventilation
- 4 net-type shelves, crossbar, external ventilation flange are included.
- Delivered disassembled (two boxes)





Rigid structure







Color:

RAL 7038







Technical data

	1
Type of instalation	Separate
Type of drying	Heated air recirculation
Tye of control	Mechanic
Drying time	Timer (4 hours)
Max drying temperature	up to 70°C
Timer indication:	Timer scale
Shelf, pcs.	4
Max load per shelf, kg	10
Crossbar:	1 (full width of the cabinet)
Connection cable length, cm	300 ± 50

Flange, mm	Ø 125
Color	Grey, RAL 7038 (shagreen)
Weight, kg	66
Voltage, V	220
Power consumption, W	2580
Frequency, Hz	50
Power of heating elements, W	2x1250
Fan capacity, m/hour	180
Noise level, dB	45

Availability of a Certificate of compliance with the safety of low-voltage equipment. The grounding of the cabinet must be carried out in accordance with the applicable regulations.

Breeze

DC Breeze 1940

The "children's" drying cabinet is the best solution for children's institutions, sports schools and fitness centers.

USED in preschool educational institutions, boarding schools. Used for drying wet clothes, shoes, scarfs and gloves. Wet gloves, mittens, hats are hung on brackets located inside the cabinet.

- Dries in 4 hours.
- Galvanized bottom

1950*/ 2000

500

- Possibility to connect to the exhaust ventilation system. The flange is included.
- Additionally, the cabinet can be equipped with mesh or wire shelves (brackets), on which you can place both outerwear and gloves, mittens, socks, etc.
- Due to good air circulation, the drying time is decreased.

0

850

-00

Delivered disassambled (two boxes)

Ú.







Color:



RAL 7038





Technical data

Type of instalation	Separate
Type of drying	Hot air circulation
Control type	Mechanic
Drying time	timer (4 hours)
Max drying temperature	up to 70°C
Timer indication:	Timer scale
Shelf,pcs.	10
Max load per shelf, kg	10
Connection cable length, cm	300 ± 50
Flange	Ø 125

Hight without flange

Color: Grey, RAL 7038 (shagreen) Option: Door color: RAL 6018, RAL 1018, RAL 2008	
Weight, kg	68
Voltage, V	220
Power consumption , W	2580
Frequency, Hz	50
Power of heating elements, W	2x1250
Fan capacity, m/hour	180
Noise level, dB	45

* Availability of a Certificate of compliance with the safety of low-voltage equipment. The grounding of the cabinet must be carried out in accordance with the applicable regulations.



For 5 persons

Shoe cabinet for 5 persons

Technical data

For 8 persons

Separate
Hot air sirculation
Mechanic
Timer (6 hours)
up to 70°C / models 5/12&8/16 upto 40°C
1
10
1 (full cabinet width)
500

Flange	Ø 125мм
Color	Grey, RAL 7038 (Shagreen)
Voltage, V	220
Power consumption, W	2580
Frequency, Hz	50
Power of heating elements, W	2x1250
Fan capacity, m/hour	380
Noise level, dB	не более 46

SAHARA

Availability of a Certificate of compliance with the safety of low-voltage equipment. The grounding of the cabinet must be carried out in accordance with the applicable regulations.

6

Shoe cabinet for 5 persons

* Hight without flange

NORTH

Drying rack NOTH-20

The drying rack is designed for drying wet shoes. The model is designed for 20 pairs of shoes.

The principle of operation is to pump warm air into the shoes through the nozzles. Wet shoes are hung on brackets, through which warm air is supplied. Thus, air convection occurs directly in the inner part of the shoe, which significantly accelerates the drying process.

It is used for drying shoes at factories and construction sites, in the changing rooms of fitness centers, gyms, ice palaces, ski bases and other public places.

- Rigid welded structure.
- The bactericidal UV lamp disinfects shoes and helps eliminate unpleasant odors. Located in the upper part of the case.
- Galvanized tubes (brackets).
- For ease of movement, the rack is equipped with 75 mm rubber wheels. (2 swivel
- wheels with stopper, 2 swivel wheels)
- Delivered disassembled (two boxes)





Technical data	
Instalation type	Separate
Drying type	Heated air circulation
Control type	Mechanical. The power button. UV lamps with backlight
Drying time	Timer (6 hours)
Max drying temperature	40°C
Timer indication	Timers scale
Color	Grey, RAL 7038 (shagreen) / Graphite grey RAL 7024
Number of pipes, pcs.	32 \ 40
Internal diameter of the pipe, mm	27±2
Weight, kg	126
Напряжение, В	220
Voltage, V	50
Number of fans, pcs	2
Fan capacity, m/hour	360x2
Maximum power consumption, W	Max 2680
Power consumption of heating elements, W	Max 2500
Noise level, dB	45
Bactericidal lamp	TUV Philips
Bactericidal lamp power, W	15
Power cable length, cm	300 ± 50



SKIING FACILITIES

CONSTRUCTION AREAS

OIL DRILLING AND REFINERIES

Extended special warranty

Your dealer