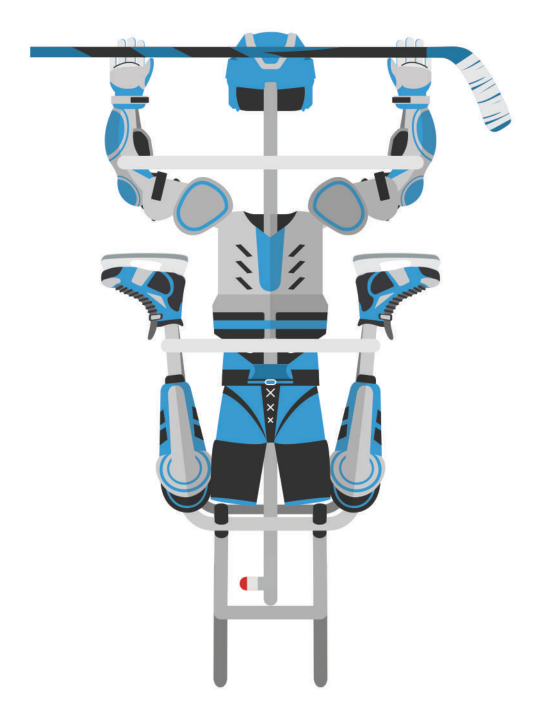
## **DryRack**

Hockey/sport equipment dryer on the radiator principle.



Made in Slovakia



### Introduction

Every amateur or professional hockey player struggles with the same problem - where to store and dry their sport gear.

We have found a solution:

A simple drying device that not only dries your hockey (sport) gear but also serves as a hanger.

DryRack takes up to max. 1.5 m<sup>2</sup> of space that solves shelving problem and drying problem at the same time. Evenly drying your hockey/sport equipment evenly reduces its smell and multiplies its resistance against wearing-out.

It is silent, dust-free and takes a minimum of space in comparison to the size of hockey gear.

DryRack can be placed in the garage, warehouse but also in the apartment. It can also be used outdoors (under a shelter or on a balcony) due to its waterproof cover (available for purchase) which was designed to prevent the ingress of moisture into the gear, while allowing moisture and smell released during drying to penetrate out.

For using DryRack, you need a 230 V electrical connection, insulated according to the exterior valid standards.

Inc/10gh

For using DryRack, you need a 230 V electrical connection, insulated according to the exterior valid standards.

Length: 78 cm Contents:

Height: 178 cm

Width: 24 cm

1pc DryRack (radiator-like device)

Weight: 18 kg after filling 1pc thermostat head 230 V/600 W with a Source: thermostat spiral 600 W/230 V spanner

Fill: distilled water/antifreeze mixture 1pc funnel when using DryRack outdoors 1pc manual



### Safety Instructions

Before using DryRack, please, read the manual.

DryRack may only be operated by an adult or a person over 15 years of age and also by persons with impaired physical, sensory or mental ability or persons with lack of experience and knowledge only when supervised or instructed in safety use of the device and understood the danger involved.

Ensure that the nominal voltage of DryRack (written in its description) corresponds to the electrical voltage of the socket.

While using the device, leave enough space in front of and behind the device to ensure sufficient air circulation.

Do not place the device on sloping or unstable surfaces.

Do not use the device in the immediate vicinity of a bathtub, shower or swimming pool. Children are not allowed to play with the device.

Cleaning and maintenance of the device cannot be carried out by children under 15 years of age without supervision. Make sure that the device is unplugged before you clean it. Use a soft towel/cloth to clean the device; do not use chemicals or abrasive cleaners; using them may cause damage to the device.

Always unplug the device before you clean it or when it is not used.

Do not use the device, when it is not working or has been damaged.

Have repairs/modifications/inspections of the device carried out by the manufacturer or its contractor.

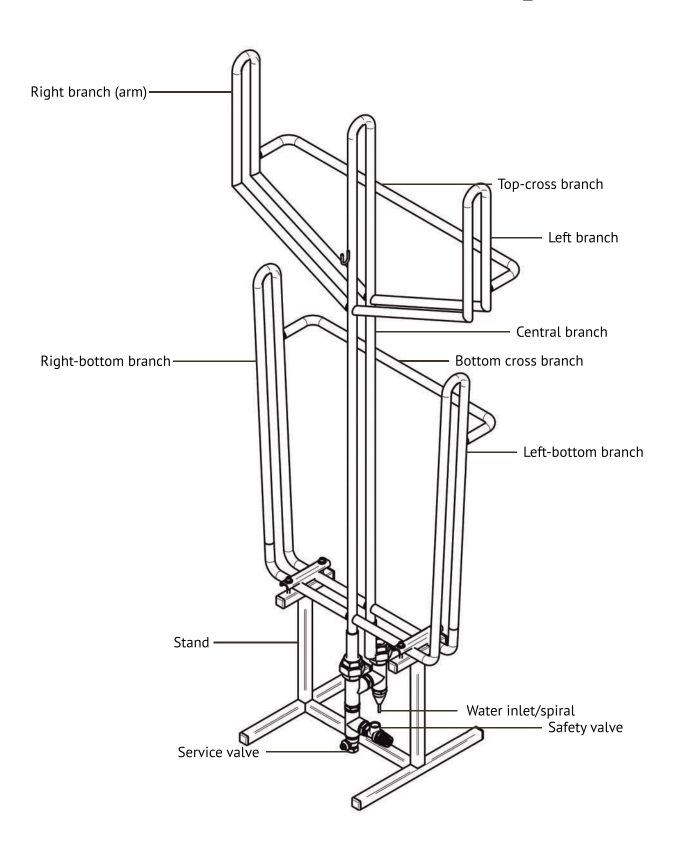
Changing or modifying the device is dangerous and can cause an injury.

Damaged power cord should be replaced with a new one approved by the manufacturer. The cord must be replaced by the manufacturer, its service department or another qualified person to avoid dangerous situations.

The manufacturer is not responsible for any damages caused by improper usage or mechanical damage.



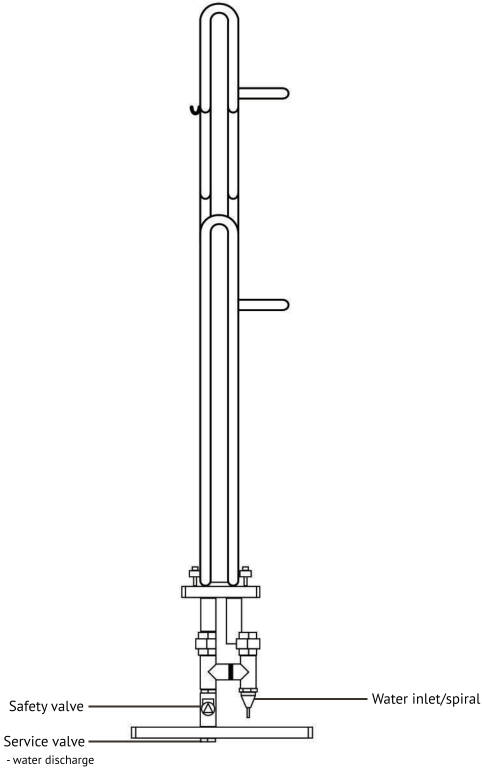
## **Technical description**





# Technical desription

#### side-view

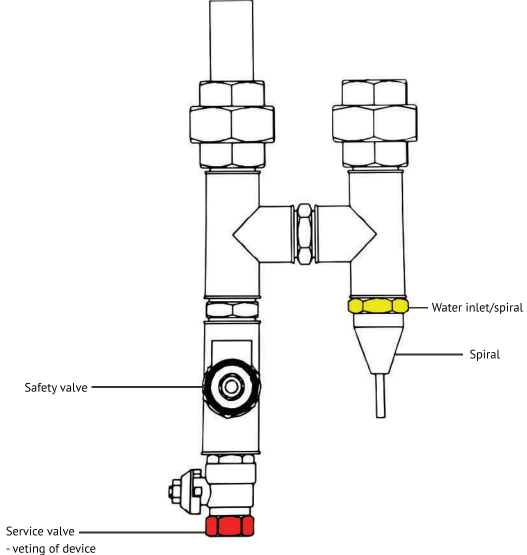


- venting of device
- refilling



## **Technical description**

water inlet/service valve/safety valve - detailed view



- water discharge
- refilling



### Manual

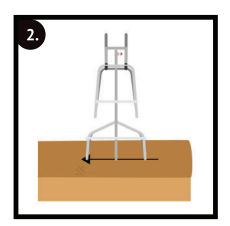
Contents:

1pc DryRack (radiator-like device) 1pc thermostat head 230 V/600 W with a spanner 1pc funnel 1pc manual

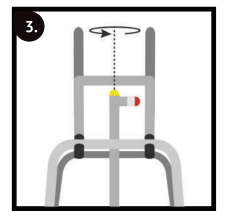
1. Take out the device from the box. The box can be used as a pad while the DryRack is filled up with water.



2. Before filling up the device, put the DryRack upside down and place it on the pad.



3. Unscrew the water inlet cap and service valve cap, in the meantime open the service valve tap (the tap is in the vertical position).



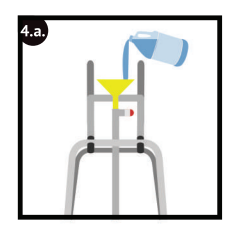


#### 4. Filling up

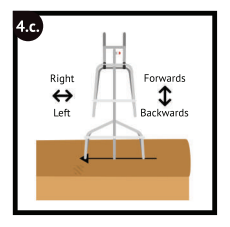
Attention: Fill up the device with distilled water when using DryRack indoors or use antifreeze mixture when using DryRack outdoors. You will need approximately 3,7 litres of liquid.

a. Insert a funnel into a water inlet and start pouring the liquid slowly until it leaks out.

b. Close the inlet with a cap. Close the service valve tap (the valve tap is in the horizontal position).

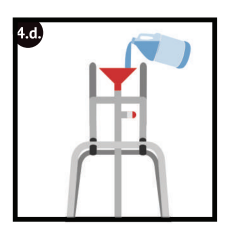


c. Tilt DryRack to the sides in different directions so the liquid gets into each branch.



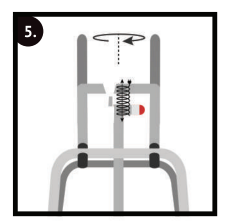
d. Unscrew the water inlet cap and open the service valve (the tap is in the vertical position).

Attention: Repeat the steps in point a, b, c and d until all the pipes are filled up with liquid.





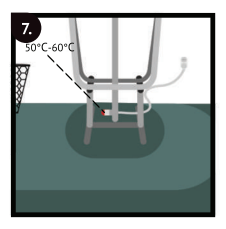
5. Insert a thermostat spiral into the water inlet and tighten it carefully with the attached spanner. Refill the device to the edge of the service valve, close the service tap and screw the cap onto the service valve. Carefully stretch the electric cord to the necessary length.



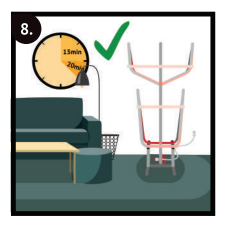
6. Rotate the DryRack by 180 degrees (on the stand) and place it in the desired place.



7. Plug the DryRack in and set the thermostat for 50 – 60 degrees Celsius.



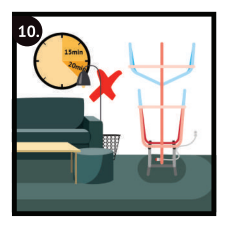
8. Approximately after 15 – 20 minutes the device should get warm.





9. Make sure that each branch of the device is warm. If the branches are warm, the DryRack is ready for use (see the steps how to hang hockey gear on the DryRack).

10. If any of the branches are not warm enough, unplug the DryRack, rotate it by 180 degrees (upside down), unscrew service valve cap and carefully open the service valve tap, so the excess air may come out. Or, repeat the process in point 4.



Warning! Water may spurt out when venting the DryRack at a higher temperature; therefore it is necessary to open the valve carefully or cover it with a piece of cloth.

Attention: When DryRack is used for a long time, branches can be cold again. In this case, there is in need to repeat process mentioned in point 10, to vent DryRack, if necessary, add liquid through service valve.

#### Product name/Type:

DryRack – radiator-like device for drying sport equipment/SHV type (drying device for hockey gear)

#### Distributor – authorized representative:

Peter Suchopa s.r.o., Clementisove sady 1410/22, 92401 Galanta, Slovak Republic

#### Producer"

SKL MECHANIC s.r.o.

#### Recommended output of electric heating coil:

600 W/230 - 240 V/50 - 60 Hz/IP 54

#### **Used liquid:**

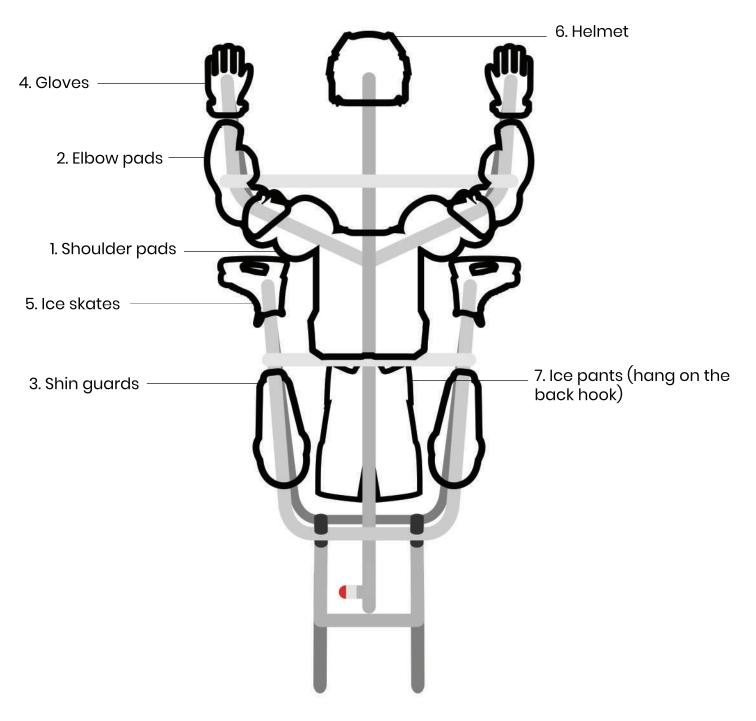
3.7 litres of distilled water/antifreeze mixture

#### **CE Certified for EU**

No. 191299116



### Steps how to hang hockey gear on the DryRack



Peter Suchopa s.r.o. Clementisove Sady 1410/22 92401 Galanta

Tel. 00421/905 973 017

