

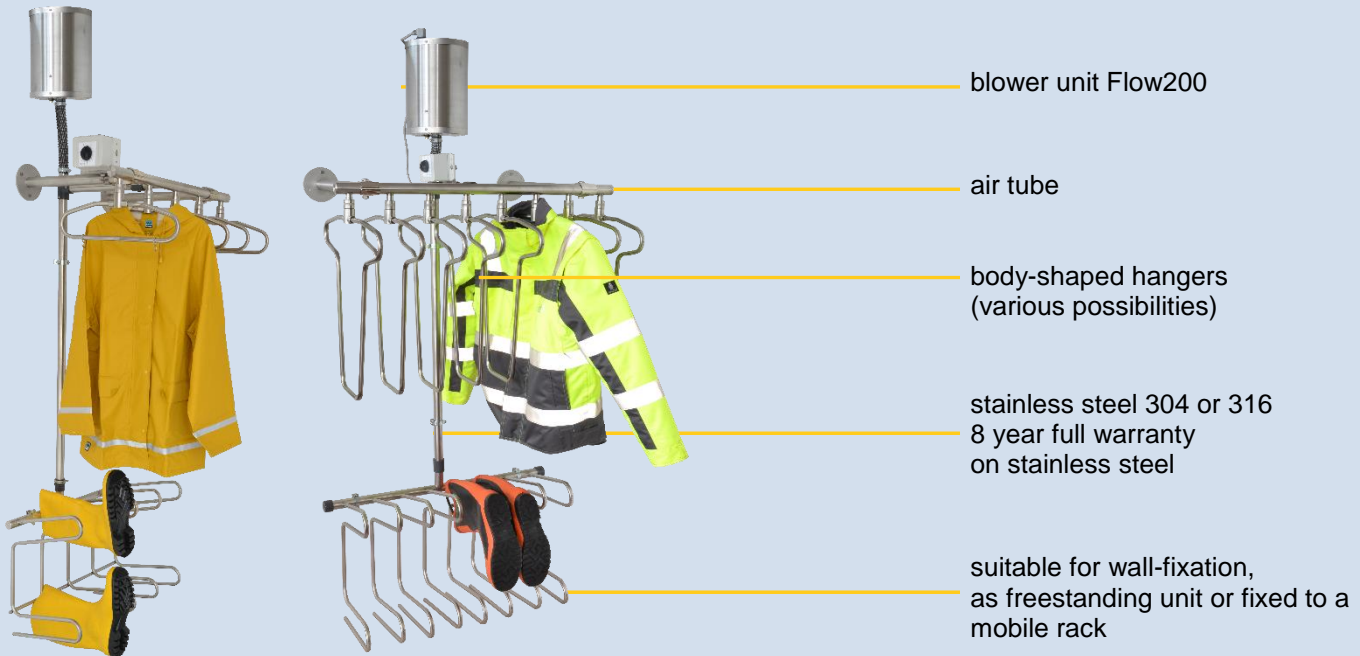
# COMBO DRYER FOR JACKETS, BOOTS AND GLOVES

Page | 1

Personal protective equipment is used day in day out, intensively, and in greatly varying temperature and weather conditions. The result: wet jackets and boots. To start the next shift in comfortable attire, Pronomar is supplying an ingenious drying system: the COMBO dryer.

Pronomar's robust COMBO dryer will dry your jackets and boots/gloves the easy way with one drying system. The clothing is dried from the inside out by means of warm air. The drying is fast and gentle, so that your valuable equipment receives the careful treatment it deserves.

## WARM AIR DRYING SYSTEM



### Advantages

- + dry and hygienic equipment
- + lifespan PPE extends by 2-3 times
- + improvement for work and leisure
- + drying from inside-out
- + easy-to-operate
- + robust, nearly indestructible system
- + space-saving
- + available with timer
- + plug and play

### Features

- + brushless, digital blower unit
- + no wear and tear parts
- + designed for continuous use
- + equal and constant air flow
- + low energy consumption
- + many extensions possible
- + hangers detachable from air tube
- + one-hand coupling

You wear it,  
we dry it!

Pronomar can offer drying systems for various applications due to a flexible one-hand coupling system. Depending on the type and thickness of your PPE you can choose between our different body-shaped designed drying hangers and length-sizes.



**COMBO DRYER (JL)**  
for light workwear (body-shaped drying hanger without sleeves)

8 pers	W 115 x H 180 x D 55 cm	PX23.8.COM.JL.FLOW
7 pers	W 100 x H 180 x D 55 cm	PX23.7.COM.JL.FLOW
6 pers	W 85 x H 180 x D 55 cm	PX23.6.COM.JL.FLOW
5 pers	W 70 x H 180 x D 55 cm	PX23.5.COM.JL.FLOW
4 pers	W 55 x H 180 x D 55 cm	PX23.4.COM.JL.FLOW

💡 optionally available with trouser hooks, for fitting a combination of jackets and trousers without braces



**COMBO DRYER (J)**  
for heavy workwear (body-shaped drying hanger with sleeves)

8 pers	W 115 x H 180 x D 70 cm	PX23.8.COM.J.FLOW
7 pers	W 100 x H 180 x D 70 cm	PX23.7.COM.J.FLOW
6 pers	W 85 x H 180 x D 70 cm	PX23.6.COM.J.FLOW
5 pers	W 70 x H 180 x D 70 cm	PX23.5.COM.J.FLOW
4 pers	W 55 x H 180 x D 70 cm	PX23.4.COM.J.FLOW

💡 combine with headgear dryer, on top of air tube



**COMBO DRYER (JS)**  
for V-neck jackets, oilskins etc.

8 pers	W 115 x H 180 x D 50 cm	PX23.8.COM.JS.FLOW
7 pers	W 100 x H 180 x D 50 cm	PX23.7.COM.JS.FLOW
6 pers	W 85 x H 180 x D 50 cm	PX23.6.COM.JS.FLOW
5 pers	W 70 x H 180 x D 50 cm	PX23.5.COM.JS.FLOW
4 pers	W 55 x H 180 x D 50 cm	PX23.4.COM.JS.FLOW

💡 recommended installation height: 180 - 200 cm

# AIR DRYING WORKING PRINCIPLE

Page | 3

## One-hand coupling

Your choice of body-shaped drying hangers can be coupled to the air tube, providing an even air stream to each drying space. The clothes dryers are equipped with an easy-to-operate, one-hand coupling, ensuring that you can easily take off a hanger to redesign the system by attaching a different type. At the coupling section, the body-shaped hangers are reversible over two axes. Advantage for maritime applications is that there is hardly any momentum on the connection to the air tube.



Design your own COMBO drying system with our body-shaped designed hangers:



**PX21.070.JL**  
for light work jackets



**PX21.070.J**  
for heavy work jackets



**PX21.020.JS**  
for oilskins or V-neck jackets, splash suits  
(with trouser hooks)



**PX21.17.HW**  
headwear dryer, on top of air tube  
(optional)

## Air blower Flow200

A warm and fast drying of all clothing by using a large amount of air, which flows through the continuous stainless steel framework and body-shaped hangers. The hangers contain nozzles, through which the air enters the clothing, reaching all areas from the arm pits to the tips of the boots. One of the main advantages of drying with slightly warmed up air is that it is particularly gentle on materials such as leather and high-tech fabrics. Finally, because of the equal and constant air flow, all garments are dried within a short amount of time, ensuring that the people can start their next shift warm and dry.



*For more technical details and information please see our product information on "Warm-air blower Flow200".*