



You wear it,
we dry it!



25 years experience

Maintenance-free

High-quality

DRYING SYSTEMS FOR PROTECTIVE WORKWEAR



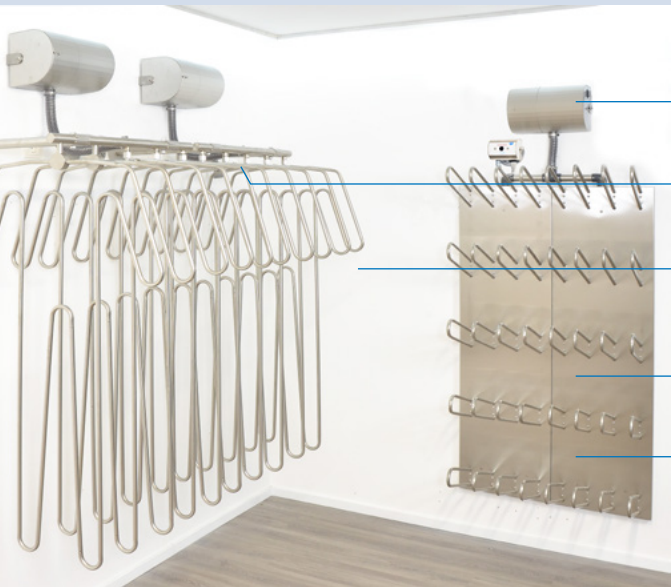
www.pronomar.com

PRONOMAR® DRYING SYSTEMS

for your protective workwear

Personal protective equipment is used day in day out, intensively, and in greatly varying temperature and weather conditions. The result: wet clothes and boots. To start the next shift in comfortable attire, Pronomar is supplying an ingenious drying system. Pronomar supplies systems that will dry PPE the easy way. Thanks to these drying systems, clothes are dried from the inside out. Fast and gentle, so that your valuable equipment receives the careful treatment it deserves.

WARM AIR DRYING SYSTEM



- blower unit FLOW300
- air tube for wall mounting or mounted on a freestanding or mobile rack
- body-shaped hangers (various possibilities)
- stainless steel 304 or 316
- 8 years full warranty on stainless steel



health improvement



hygienic



increases lifespan of workwear



robust



environmentally friendly



time saving

Air blower FLOW300

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. The low-noise, brushless and maintenance-free air blower provides an air temperature of approx. 39 °C at the blower outlet (with a room temperature of 20 °C).

energy consumption per hour:	PN Ø 1.000 W/h
electrical connection:	1.500 W, 230 V ~50/60 Hz, 1 PH (for 110 V available)
AC supply:	cable with flexible C13/C14 plug connection
dimensions:	Ø = 20 cm, H = 30 cm
article number:	PX10FLOW300

- + designed for continuous use
- + with 10h digital timer
- + easy to operate
- + maintenance free
- + equal and constant air flow
- + tool-free filter change
- + low energy consumption
- + setting screw for stepless the air flow adjustment (0–100)

**2 YEARS
GUARANTEE
OR 5.500 HOURS
OF OPERATION**



C13/C14

DRYING ROOM EQUIPMENT



freestanding drying system
for clothing



wall-mounted drying system
for clothing



wall-mounted COMBO dryer
for jackets and boots or gloves



wall-mounted DUO dryer for
coveralls/jackets, boots
and gloves

Did you know?

“Buying into health is the best return on investment any company can generate.

Healthier workers are more focused on their jobs and are more alert to safety risks, immediately creating the potential to reduce the number of accidents.

Workers who have healthy immune systems are less likely to catch colds and other infections that are endemic in enclosed environments.”

(Scandinavian Oil & Gas Magazine,
no. 9/10 of 2013)

Design your own drying system

Your choice of 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 high-duty applications is that there is hardly any momentum on the connection point to the air tube.



air tube with
one-hand coupling



PX21070-J
drying hanger for
heavy work jackets



PX21065-JL
drying hanger for
light work jackets



PX21140-CL
drying hanger for
light work wear



PX21140-C
drying hanger for
heavy work wear



PX21004-BG
drying hanger for
boots, shoes or gloves

DRYING CONTAINERS

plug and play



The ELA-Pronomar Drying Container is available for rent and sale. It is equipped with drying systems suitable to dry work overalls, survival suits, jacket/trousers combinations etc. as well as work boots, shoes or gloves. All drying systems are made from solid stainless steel 304 for onshore applications and from seawater resistant steel 316 for offshore purposes.

All ELA containers are "Made in Germany" according to German quality standards and all offshore units have DNV 2.7-1 / EN 12079-1 and CSC certification.



Depending on your exact requirements, the container can be individually customized.



X6002-S

upside-down dryer suitable for diving suits, immersion suits, chemical protection suits etc.



PX6001-S

height adjustable in 3 lengths by easy-to-fit adapters.

When it comes to drying chemical protection suits or professional diving suits Pronomar meets the various requirements for your equipment with an elevated protection class. The high-performance dryers see to short drying times of 3 – 4 hours whilst protecting materials with keeping the air temperature at a moderate level. All extremities are perfectly reached by the strong airflow and all drying hangers are made of ergonomic design. All in all, this preserves the technical properties of various types of PPE.

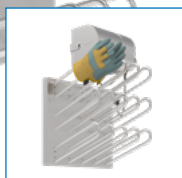
BOOT AND GLOVE DRYER

air | eledry®

Pronomar's range is available from 5 up to 30 pairs, in a single or double sided configuration. The dryers are suitable for wall-mounting, as freestanding unit or fixed to a mobile rack. On the uniquely designed rounded hangers you can dry not only boots and gloves, but also helmets, masks, life vests and other types of equipment. Please ask for the possibilities.



PX3020-B



AIR

by means of air blower FLOW300

Features

- + brushless, digital blower
- + no wear and tear parts
- + all available in:

5 pairs	15 pairs	30 pairs
10 pairs	20 pairs	
- + designed for continuous use
- + equal and constant air flow
- + low energy consumption:
PN Ø 1.000 W/h
- + connection to 230 V (110 V)
- + nozzles facilitate the air into the very tips of fingers and toes

PX3010-G
also for
gloves

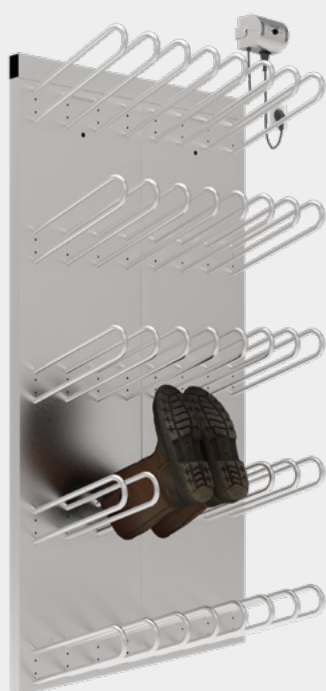


Advantages

- + drying time: approx. 30 min – 2 hrs
- + gentle on material
- + robust, nearly indestructible system
- + digital 10h timer
- + ideal also for drying heavy workgear
- + 8 years full warranty on stainless steel



fast drying method
ideal also for drying
masks



PX3120-B

ELEDRY®

by means of electrically heated hangers

Features

- + digital 10h timer
- + no wear and tear parts
- + designed for continuous use
- + low energy consumption:

5 pairs, 80 W/h
10 pairs, 160 W/h
15 pairs, 240 W/h
20 pairs, 320 W/h
30 pairs, 480 W/h
- + connection to 230 V
- + maintenance-free
- + completely soundless



Advantages

- + drying time: approx. 3 – 4 hrs
- + gentle on material
- + space-saving
- + economic & eco-friendly
- + ready for plug-in
- + 8 years warranty, also on the electrical system



ideal also for drying
overnight

DRYING CABINETS/LOCKERS

sheet steel | stainless steel | GRP



drying locker for jackets
and boots or gloves



PX4008-JB
drying locker for jackets
and boots or gloves



PX4015-B
drying cabinet for
boots and gloves

CABINET OPTIONS



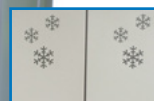
for boots, shoes
or gloves



cap or helmet dryer



connectible ionizer for odour
neutralization



personalized logo or design



different locks, from
permutations locks to key
locks

glove hangers on the inside of
the doors

cabinets are available in
almost any RAL colour



PX4006-C
drying cabinet for coveralls,
jackets & trousers

many interior outfits possible

References:

A2SEA, Allseas, Bergen Group, Boskalis, CGG, Chevalier Floatels, Damen, DEME, Edda Accommodation, EnBW, Falck Safety Services, Fred. Olsen Windcarrier, Fugro, Glomar, Global Tech I, HGO InfraSea Solutions, Jan de Nul, Jurong Shipyard, Kleven Verft, Maersk, Mammoet, Ørsted, Petrofac Training, Polarcus, RWE, Shell, Tersan Shipyard, Van Oord, VARD, Viking Life-Saving Equipment, Vroon, Wagenborg, etc. SABIC (BE), Spar (NL), Netto Aps (DE), Citrosuco (BE), Romeck (BE), Nestlé (JP), Frigo (NL), Vorselaars (NL), Mora (BE), Defense (BE, NL, NO, SE), Vesta (BE), Gate Terminal (NL), Mammoet (RU), Swedice (NL), Trappist Abbey of Westmalle (BE), Janssens Pharmaceutica (BE), WIKING Helikopter Service (DE), Logistic Services Essen (DE), Silver Fern Farms (NZ), Lifeguard The Hague (NL), Municipality (BE, NL)