



TOP TROCK[®] 

FASTDRY
TECHNOLOGY

Easy to Operate

TOP TROCK are one of the leading manufacturers of drying systems. Worldwide, emergency services, industries and training centres use the patented drying systems to dry various kinds of protective and work clothing.

Clothing slides easily onto the robust TOP TROCK drying frames and warm air then gently and efficiently dries the clothing from the inside out. Our systems are available in various configurations and sizes to suit all your drying requirements.

Dries in Hours - Not Days

TOP TROCK highly efficient drying method uses warm air which is conducted through continuous stainless steel tubes and emerges via nozzles directly onto the inside of the clothing. Offering maximum levels of hygiene, the drying systems guarantee gentle handling of clothing unlike tumble drying that can be detrimental to the fire gear.

The automatic process is controlled electronically and requires approximately 4 hours drying time. The quick drying ensures fire gear is constantly dry, removing the risk of steam burns and allowing the station to remain "on the run".

Quality Guaranteed

TOP TROCK drying systems are constructed from light weight stainless steel that proves to be extremely strong, durable and hard wearing. Up to 8 sets of fire kit can be hung on the drying system without the weight causing any issues on stability. The lockable castor wheels make the system easy to move and relocate.

TOP TROCK mobile rack and drying frames are guaranteed for 10 years and the warm air blower is guaranteed for 2 years or 5000 operating hours.

Energy Efficient

TOP TROCK drying systems provide the most energy efficient and environmentally friendly drying solution.

Unlike traditional drying rooms, the warm air is released directly to the inside of the garment to the exact position where drying is required removing the need to heat and ventilate the whole room 24 hours a day. A heavy duty 4 hour timer is fitted as standard to help conserve energy by preventing the system from being left on to run unnecessarily.



Only one warm air blower is needed for all TOP TROCK drying systems. Air temperature is approximately 38 °C, making it compatible with all clothing manufacturers. The dryer comes with a 2 year or 5000 hour guarantee.

Proven to Work

Installed at the Fire Service College, Moreton in Marsh

TOP TROCK drying systems are installed at the Fire Service College, Moreton in Marsh as well as USAR and BA Training Centres, Essex and Isle of Man Fire & Rescue Services.

The Fire Service College, Moreton in Marsh is the largest single provider of specialist operational fire and rescue training in the UK. TOP TROCK has installed drying systems for 100 sets of personal protection gear, including jackets, trousers, boots, gloves and helmets.



Steam burns caused by wearing damp fire kit are a major Health & Safety risk when carrying out live fire training.

Training in wet kit can also lead to skin inflammations caused by the damp material rubbing against the skin.

With TOP TROCK drying systems, fire kit can be dried during the debrief, ensuring it is dry before the next training exercise.

TOP TROCK®

First Prospect Limited
TOP TROCK UK Distributor

Phone: 01245 710777
Email: info@toprock.co.uk
www.toprock.co.uk

© TOP TROCK

