# **B&C Drying Cabinets**

B&C Technologies has a great line of innovative professional drying cabinets. They are designed for many different markets and custom marketplaces. The combination of decades of experience and our new technology makes our drying cabinets an excellent alternative or complement to tumble dryers.



#### FC20

Capacity for drying up to 6 heavy-duty overalls, turnout gear, protective overalls and gloves, boots, masks and other station wear or diving equipment such as wet suits and dry suits.

#### Unique features:

Comes in flat packaging, manual or automatic drying mode with accurate temperature and humidity sensor. New three fan system and under pressure drying allows for shorter drying times and lower drying costs. Dries six sets of turnout gear.

#### Marketplace:

Fire stations, airports, military, law enforcement, heavy duty industry, oil industry, chemical industry



#### **TS93**

Designed to efficiently hang dry delicate garments that should not be tumble dried.

#### Unique features:

Comes in flat packaging, manual or automatic drying mode with accurate temperature and humidity sensor. New three fan system and under pressure drying allows for shorter drying times and lower drying cost. 32 pound capacity with sturdy swing out hanging rails with 90 feet of hanging length. A single hanging bar is optional. High temperature programs, up to 195°F greatly reduces allergens and bacterial contaminants.

#### Marketplace:

Coin laundries, apartment homes, OPL installations, wet-clean installations, as well niche markets like theater costumes and others which need a specialized gentle drying process. Also facilities such as hospitals and nursing homes with demands for high temperature, hygienic drying.



#### TS63

Designed to efficiently hang dry delicate garments that should not be tumble dried.

#### Unique features:

Comes in flat packaging, manual or automatic drying mode with accurate temperature and humidity sensor. New three fan system and under pressure drying allows for shorter drying times and lower drying cost. 20 pound capacity with sturdy swing out hanging rails with 50 feet of hanging length. A single hanging bar is optional. High temperature programs, up to 195°F greatly reduces allergens and bacterial contaminants.

#### Marketplace:

Coin laundries, apartment homes, OPL installations, wet-clean installations, theaters for costumes, schools and day-care for children's clothing and boots, ski resorts for ski clothing and boots and other places which need a gentle drying process. Also facilities such as hospitals and nursing homes with demands for high temperature, hygienic drying.

# **B&C Drying Cabinets** Why Use a B&C Drying Cabinet

## History

Europeans have been using drying cabinets for over fifty years both professionally and domestically as a complement to a standard tumbling clothes dryer. Now availabe in the Americas, drying cabinets are proving to be indespensible for goods that can not be traditionally dried.

## **B&C Technologies Professional Drying Cabinets**

A variety of drying cabinets are available to meet varying demands. The TS93 (large cabinet) and the TS63 (small cabinet) are each equipped with a standard multi-bar hanging rack that swings out for easy loading and unloading. The TS93 and TS63 can also be equipped with a single fixed bar for hangers.

The specialized FC20 fireman's turnout gear cabinet is especially designed to dry tunrout or bunker gear in the safest and quickest way possible. The FC20 efficiently dries 6 sets of gear and offers hangers for boots, gloves, and other station wear.

## Why use Drying Cabinets?

#### 1. Gentle

The drying cabinet dries efficiently without any friction to the garment at exactly the right temperature and humidity.

## 2. Low Energy Costs\*

New controls and fan systems have made the cabinets highly energy efficient.

## 3. Efficient\*

Drying is accomplished in about the same time as tumble drying.

## 4. Garments last longer

Gentle drying action leads directly to a longer life, as the goods are not tumbling against each other or the dryer itself.

## 5. Low maintenance

The fan systems and controls are reliable. There are few moving parts and no lint filters to clean after each use.

## 6. Long product lifetime

Drying cabinets have a much longer lifespan than conventional tumble dryers due to very few moving parts. B&C drying cabinets feature sturdy construction and excellent engineering which leads to long life. 7. Excellent addition to a regular dryer Studies show that 20-30% of garments worn daily should not be tumble dried as many garments show a do not tumble symbol (right) on the care label. A drying cabinet is ideal for garments not suitable for tumble dryers as well as special processes like wet cleaning.

## 8. Environmentally friendly

The B&C Technologies Drying Cabinets are manufactured by our partners in Sweden, Podab. All employees attend a yearly course on issues related to the care of the environment. The designs are made to be as environmentally friendly and efficient as possible.

## 9. Ergonomic

Swinging bars, lighted interior, control panel height and more make the drying cabinets comfortable to use.

## 10. Latest technology

Features like the Humidity Tracking System and under pressure drying keep the B&C drying cabinets at the forefront of the industry.

\* We reccomend the SP Series of softmount high speed washer-extractors with the TS Series for best results. Turnout gear requires 100G, so the HE Series Firehouse duty is required.



Panama City, FL 32405 p 850-249-2222 f 850-249-2226 e sales@bandctech.com www.bandctech.com

