

Drying Cabinets for Efficient Hang Drying of Delicate Garments that should not be Tumble Dried. Perfect for Drycleaners, Wetcleaners, Theaters, Ski Resorts, Daycare Centers and more.

## **Drying Delicate Garments With Care**



## Maximum Flexibility, Minimum Cost

## TS-93 Cabinet Dryer, 32lb drying capacity TS-63 Cabinet Dryer, 20lb drying capacity

B&C drying cabinets offer efficient hang drying for sensitive garments that should not be tumble dried, drying without mechanical action at exactly the right temperature and humidity. Featuring low energy consumption and short drying cycles comparable to standard tumble dryers, the TS cabinets have large internal hanging space with racks that swing out for easy loading and unloading. A built-in sanitization program greatly reduces allergens and bacterial contaminants while manual and automatic programs allow for total flexibility during the drying process. Ease of use features include interior lighting, doors that open 190 degrees, adjustable feet, and a large easy to read control display.

MODEL	Metric	US	TS-63		TS-93	
CAPACITY:						
	kg	lbs	9.1	20.0	14.5	32.0
OVERALL DIMENSIONS:						
A - Width	mm	in	1200	47.2	1800	70.9
<b>B</b> - Depth	mm	in	640	25.2	800	31.5
C - Height	mm	in	1870	73.6	1955	77.0
<b>D</b> - Rack Swing, Front	mm	in	812	32.0	1392	54.8
E - Door Swing	mm	in	487	19.2	788	31.0
F - Rack Swing, Side	mm	in	695	27.4	n/a	n/a
WEIGHT AND SHIPPING INFORMATION:						
Net Weight	kg	lbs	145	319	200	440
Domestic shipping weight	kg	lbs	152	334	212	466
ELECTRICAL SERVICE:						
208-240VAC, 50/60Hz, 1PH	Amps	Breaker	35	40	65	70
208-240VAC, 50/60Hz, 3PH	Amps	Breaker	22	30	35	40
380-480VAC, 50/60Hz, 3PH	Amps	Breaker	12	15	17	20



Simple control with our unique patented Humidity Tracking System (HTS) measure the humidity in the cabinet each second and prevents overdrying and excessive energy consumption.



B&C Technologies 1250 West 17th Street Panama City, Florida 32405 Phone: 850-249-2222 Fax: 850-249-2226 Web: www.bandctech.com Email: sales@bandctech.com