



B&C
Technologies

Water Washing and Wetcleaning Systems

*Maximum Flexibility,
Minimum Cost*



SP Series Washer (45, 50, 65, 75, 110, 135, 165, 195 lb capacity)

An SP Series washer is perfect for wetcleaning. Completely flexible programming provides the most gentle wash actions without compromise, allowing the machine to handle water washing as well as regular laundry by simply running a different program. A dedicated wetcleaning machine is not needed as the SP handles both duties.

SP Series Washer-Extractor

DE Series Tumble Dryer

TS Series Drying Cabinets

Water Washing Technology

SP Washer-Extractor

Total control over:

- Temperature
- Water level
- Wash speed and dwell
- Chemical delivery system

DE Tumble Dryer

- Stainless steel cylinder
- Precision moisture control
- Precise temperature control
- Total control of dry/dwell times

TS Drying Cabinet

- Absolutely no mechanical action
- Precision moisture control
- Precision temperature control





Water Washing and Wetcleaning Systems

TS-93 Cabinet Dryer, 32lb drying capacity

TS-63 Cabinet Dryer, 20lb drying capacity



Tumble-drying is an efficient drying process but it can prematurely wear the fabric through friction and mechanical action, leading to the addition of a do not tumble dry label on the garment care tag of many items. B&C Technologies drying cabinets are the perfect solution for drying water washed goods requiring this gentle method. Drying the goods without any mechanical action allows for virtually no wear and tear on the fabric while moisture sensing and programmable time & temperatures ensure perfect results. Large internal racks yield maximum capacity and the lighted interior provides ease of use.



DE Series Dryer (30, 50, 75, 120, 170, 190 lb)

When goods are dried in a traditional tumble dryer they should still be handled with care since over drying can damage or shrink fabrics. B&C Technologies dryers equipped with the optional moisture sensor avoid this damage while saving an additional 15% on energy costs over standard timed drying. By precisely measuring the remaining water left in the goods, and stopping the drying process when they are dry, you save time, energy, and money.

- Less wear and tear on goods
- Lower energy costs
- More loads per week
- Automatically adjusts to different sized loads
- Excellent for special processes (wetcleaning)