



PRODUCT SPECIFICATION SHEET

Part #: 2200
Description: Collins Sol-Air Dryer w/ Ionic Technology

Standard Features:

- Easy-to-Use Digital Time & Temperature Controls
- Reliably Maintains Temperatures up to 150° F
- Two-Minute Automatic Cool-Down Cycle
- Negative ION Generator w/ ON-OFF push button control
- Oversized Smoked Hood
- Cabinet is 12 1/2" x 7" x 24" high.
- 110 volts, 1400 watts, 13 amps
- ETL listed both USA and Canada
- 5 Year Warranty on Motor & Hood, 2 Years otherwise

Optional Handle & Wheel Kit Assembly:



WA-300 WHEEL KIT

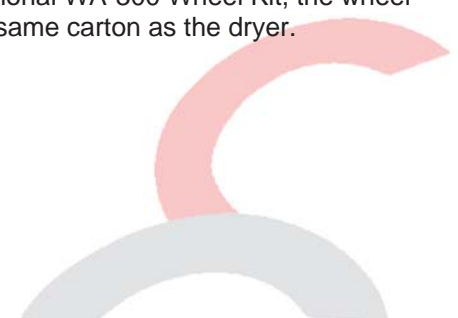
Wheel and Handle Kit includes chrome plated handle for back of dryer cabinet, chrome plated legs, quiet rubber wheels, & all fasteners. Easily installed! Works with SolAir, Apollo, & Highland dryers.

Shipping and Assembly/Installation Information

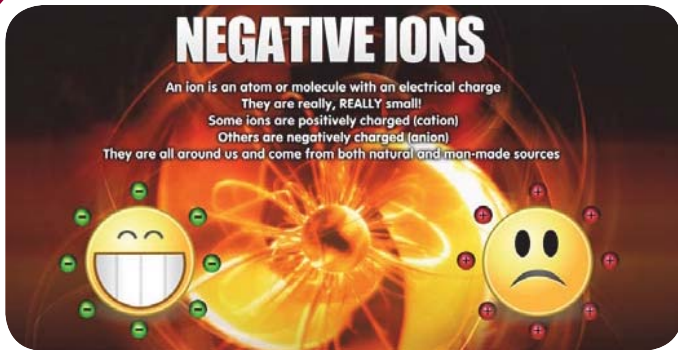
Assembly Required:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Electrical Required:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Plumbing Required:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Ship Dimensions	18" "W x 16" "D x 35" "H	
Total Ship Weight	30 LBS	
# of Ship Pieces	1	Cartons n/a Skids

Additional Information:

If ordered with optional WA-300 Wheel Kit, the wheel kit will ship in the same carton as the dryer.



2200 ►
SOLAIR DRYER
W/ IONIC TECHNOLOGY



Collins SolAir dryer with ionic technology generates millions of negative ions, which neutralize positive ions and break down the water molecule. In turn, this process reduces the amount of time to dry hair, seals the hair cuticle, reduces frizziness, and leaves hair shinier.

Professional Dryer with Negative Ion technology yielding improved results, see inset. Features easy-to-use digital time & temperature settings, reliable temperature control, maintain temperatures up to 150°F, auto-cool cycle, and oversized smoked hood. Measures 12 1/2" x 7" x 24" high. 110 volts, 1400 watts, 13 amps. ETL approved. Two Year Warranty, Five Year Warranty on motor & hood.