# SANTIAM

Tunnel Dryer 7,870 Square Feet





## www.dryer.com

**Commercial Dehydrator Systems, LLC** 



**EXPORT SPECIALTY**Designed for export, the Santiam fits, disassembled, in a shipping container

### SANTIAM

#### INDUSTRIAL DEHYDATION DESIGNED FOR THE GLOBAL MARKETPLACE

Efficient with electricity.

Energy cost per hour: **\$25.43** 

Good for the environment.

Energy cost per day: **\$610.32** 

Good for your bottom line.

Energy cost per sq. foot / day: 7.7¢

Electric costs based partially on 12¢ / kilowatt hour, close to the national average



Above, The Santiam's 20-HP fans being installed in Slow Rapids, Missouri.

The robust movement of heated air over your product: this simple action explains the outstanding performance and success of the Santiam dryer.

The Santiam dehydrator uses a 20-horsepower fan to circulate air heated by a 3.2-million-BTU burner. Precise moisture control helps you adjust and manage humidity to avoid stewing or case-hardening your product.

#### **FEATURES**

- High-velocity 20 HP fan with variable speeds
- LED displays of real-time temperature with set-point control
- Automated Humidity Control (recommended)
- 3.2 million BTU gas burner (Nat. Gas, LPG Propane or Butane/Propane mix)
- Double-wall insulated to prevent heat loss
- Multiple mobile carts for trays
- Capable of drying a wide range of products

**DIMENSIONS (WxLxH):** 8' x 40' x 17' (2.44M x 12.9M x 5.18M) **CAPACITY:** 7,870 sq. ft. drying space **WEIGHT:** 18500 lbs (8391.5 kg) **ELECTRICAL:** Built to your specifications **CONSTRUCTION:** Stainless Steel construction



### SINCE 1911 Commercial Dehydrator

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