



PRIMEDRY®

Industrial Grade.
Small, Compact Dryer.
Feature Rich!

Gas or Steam Models Available



U.S.A.

ISO 9001:2015 Certified
(Quality Management System)

All Braun Products are Proudly
Manufactured in the U.S.A.

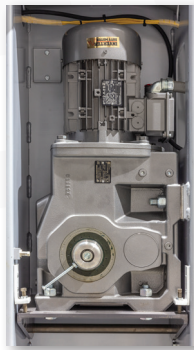
gabraun.com

PRIMEDRY® 125 – 200lb. CAPACITY DRYER



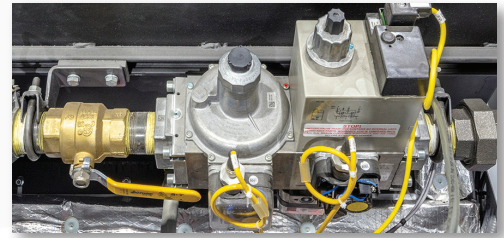
*Braun PrimeDry
125-200lb Capacity
Dryer.*

- Inverter driven basket offers bi-directional cylinder operation, useful when drying large items that may rope together. It also minimizes wear and tear on drive components (programmable by formula).
- Automatic temperature-based moisture sensing control prevents restarts and over-drying.
- Gas line burner assures uniform heat distribution with lint-free design and no moving parts.
- Heavy 11-gauge burner duct system evenly mixes incoming air to prevent hot spots.
- Self-cleaning positive air flow blower draws controlled air volume through the load, regardless of size. Non-clog design prevents lint accumulation on the blower wheel.



PLUG AND PLAY WIRE HARNESS

- If a component should need replacement, simply loosen the harness collar and pull to free the connection. Other manufacturers use hard wired connections that require time-consuming disconnect and reconnect procedures.



EASE OF USE

- Touch screen controls are intuitive and easy to use. They feature user friendly visual displays and a conveniently located USB flash drive connection to simplify program loading and backup.



DURABILITY AND EASE OF MAINTENANCE

- Convenient access to 24V DC electrical panel for easy maintenance.
- Steel trunnion shaft mounted to a stainless-steel basket and anchored to a high strength steel shaft provides years of dependable service.



Gas Line Burner



Braun
PrimeDry
Split panel
control box

SAFETY

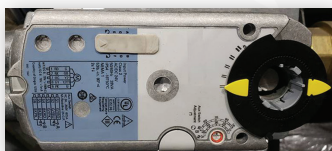
- Split panel control box is an exceptional safety feature which separates the high voltage from low voltage components.
- Complete flame safety protection system.
- Pressure type safety switch prevents burner ignition without the exhaust blower operating.
- Adjustable high limit temperature control cuts heat supply (basket and blower remain operational to cool the load)
- Shaft safety system shuts off the heat supply if the basket stops rotating during the dry cycle (blower remains operational to cool the load).
- Automatic fire suppression system is standard on all Braun dryers.

STANDARD FEATURES

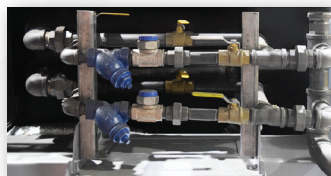
- Disassembly Feature – the top of the machine is removable to fit the dryer through a standard commercial double doorway.
- High Productivity – gas dryer produces three loads per hour vs. competitor machines producing only one load per hour! (Up to 175 lb. loads)
- The Steam Dryer produces two + loads per hour vs. competitor machines producing only one load per hour! (up to 175lb. loads)
- Highly Efficient
- Dryer Control with a 99-formula capacity
- Rugged industrial construction
- Powder coated steel
- Non-clogging main blower
- Stainless steel basket
- Automatic fire suppression system
- Program back-up to USB drive
- Easy to understand operating controls
- ARC Flash protection
- Insulated Shell for heat and noise
- Plug and Play components
- Tough and dependable basket drive
- Simplified gear box design with direct drive and inverter control
- Standard manual internal lint collector

OPTIONS

- Custom face plate colors available
- External lint collection
- Non-stick coated basket



Gas Model Modulating Gas Valve
For precise temperature control



Steam Coils
PrimeDry steam heated dryers feature two steam assemblies to maximize heat transfer, yielding exceptional dry times and dryer efficiency.



Stainless Steel Dryer Basket

SPECIFICATIONS

For detailed equipment specifications please consult with your Braun Regional Sales Manager or contact us by email at equipmentspecifications@gabraun.com



ISO 9001:2015 CERTIFIED
(Quality Management System)

G.A. Braun, Inc.
79 General Irwin Boulevard
N. Syracuse, NY 13212

Mail to:
P.O. Box 3029
Syracuse, NY 13220-3029

Phone
1-800-432-7286

Fax
(315) 475-4130

Parts Help Desk
1-800-432-7286 X 1

Service Help Desk
1-800-432-7286 X 2

