SQ SERIES DRYERS









CHOICE OF DRYING MODES



FULL HEAT CONTINUOUS FLOW DRYERS



FULL HEAT CONTINUOUS FLOW DRYERS USING TWO TEMPERATURE ZONES





CONTINUOUS FLOW DRYERS WITH LOUVERS

SQ A Series Modified Full Heat – Single Zone or Two-Zone Pressure Heat / Pressure Cool Pressure Heat / Vacuum Cool Hot Air Return Ducts



CONTINUOUS FLOW DRYERS WITH LOUVERS AND HOT AIR RETURN DUCTS



EVENFLO® UNLOADING SYSTEM

Unique EVENFLO® Unloading System Is Part of Brock's Difference by Design

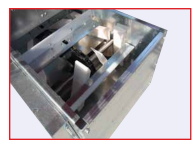
- Gentle handling of the grain using the EVENFLO® System's efficient, slow-moving drag-style conveyor.
- Patented conveyor unloading system replaces auger and metering rolls.
- Even unloading of grain columns with improved ability to pass most debris.
- More durable and safer to operate than auger systems.



Take-up adjustments are located at both ends of the conveyer. This feature helps you to easily adjust the chain if needed.

How Does the Brock EVENFLO® Dryer Unloading System Work?





- The top portion of the chain conveyor passes by the column of dried grain, continuously removing grain from the column.
- Grain is then carried to square holes allowing the grain to fall through to the bottom trough.
- Paddles on the conveyor move the dried grain to the dryer discharge.

Clean up between crops or at the end of the drying season is easy:

- The top cover of the conveyor assembly can be removed for safer, easier cleaning.
- No meter rolls to clean.





The EVENFLO® System's uniform unloading of grain dryer columns provides consistent drying results. Slow, straight-line movement of grain is also ideal for sensor accuracy in monitoring exit moisture content.



Low horsepower, variablespeed AC motor is used to economically power the EVENFLO System.





FEATURES FOR MEETING YOUR ON-FARM GRAIN DRYING NEEDS

Moisture Equalizers

Patented Brock MOISTURE **EQUALIZER®** System maintains grain quality



by moving the hottest and driest grain through the dryer faster for greater drying uniformity and less over-drying.

Vertical Access Plenum Door

A 42- x 22-inch (107- x 56-cm) vertical access door is provided for easy access to the dryer's plenum areas. A door safety switch is standard on all SUPERB ENERGY MISER Low-Profile Dryers. If the door is opened during operation, the dryer will shut down.

Perforated Wet Garner Bin

The drying process starts in the perforated wet garner bin. Heated air is routed from the dryer through this temporary grain holding area to pre-heat and begin drying the wet grain.

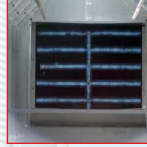
Variable Width **Grain Column**

A narrower upper grain column allows moisturesaturated drying air to escape. This variable width design dries more effectively than a larger holding capacity with a wider grain column.



Super Quiet Drying

The SQ Series Dryers use a super quiet double-width, double-inlet centrifugal blower as standard equipment. This blower provides maximum airflow and efficiency while minimizing sound levels.



Efficient Full Flame-Wall Burner

asset retention value.

Stainless Steel Outer Skins

Stainless steel outer 18-gauge perforated skins

are standard on all SUPERB ENERGY MISER®

SQ Series Dryers for a lifetime of satisfaction.

With proper care and maintenance, stainless

steel perforated skins offer long life and high

Brock's full flame-wall burner with stainless steel baffles provides a generous square footage of flame surface and distributes heat evenly to all the grain columns. Using a shorter flame, this fuel-efficient Brock burner burns cleanly and provides uniform plenum temperatures to help maintain top grain quality.



Unobstructed Heat Movement

The SQ Series Dryer's unique built-in vaporizer is located out of the burner's airflow to ensure uniform heat distribution.

grain temperature by regulating the amount of cool air used for vacuum-cooling mode.



Easy Access for Service

Access entrances at both the top and bottom of the dryer make it easy to service industrialgrade plumbing, burner, fan, motor, bearings, belts, linear limits, and the front of the unloading system.









Cool Air Control

BROCK

Adjustable cooling louvers help control







DRYER SPECIFICATIONS

| MODEL | SQ8 | SQ12 | SQ16 | SQ20 | SQ24 | SQ28 | SQ32 | SQ36 | SQ40 | | |
|------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--|--|
| Total Fan HP | 10 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 50 | | |
| Auger Load HP | 2 | 3 | 3 | 5 | 5 | 7.5 | 7.5 | 10 | 10 | | |
| Chain Unload HP | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | | |
| Column Length | 8' 2" | 12' 3" | 16' 4" | 20' 5" | 24' 6" | 28' 7" | 32' 8" | 36' 9" | 40' 10" | | |
| Overall Length | 19' | 23' 1" | 27' 2" | 31' 3" | 36' 4" | 40' 5" | 44' 6" | 48' 7" | 52'8" | | |
| Overall Height | 14' 2" | 14' 2" | 14' 2" | 14' 2" | 14' 2" | 14' 2" | 14' 2" | 14' 2" | 14' 2" | | |
| Bushels Held | 163 | 245 | 326 | 408 | 490 | 572 | 654 | 734 | 815 | | |
| SQ-A/E DRYERS | | | | | | | | | | | |
| Overall Width (SQ-A Dryers) | NA | NA | 10' 2" | 10' 2" | 10' 2" | 10' 2" | 10' 2" | 10' 2" | 10' 2" | | |
| Overall Width (SQ-E Dryers) | NA | NA | 7' 9" | 7' 9" | 7' 9" | 7' 9" | 7' 9" | 7' 9" | 7' 9" | | |
| Burner Rating* (SQ-A, E Dryers) | NA | NA | 4.3 | 6.6 | 7.5 | 7.9 | 9.5 | 12.6 | 13.4 | | |
| SQ-D/M DRYERS | | | | | | | | | | | |
| Overall Width (SQ-D, M Dryers) | 7' 4" | 7' 4" | 7' 4" | 7' 4" | 7' 4" | 7' 4" | 7' 4" | 7' 4" | 7' 4" | | |
| Burner Rating* (SQ-D, M Dryers) | 4.4 | 4.8 | 6.3 | 8.5 | 10.9 | 11.9 | 14.4 | 15.9 | 16.5 | | |

SUPERB ENERGY MISER® SQ Series Dryers use the following model descriptions:

A – Continuous flow dryer with louvers and hot air return duct and capable of full heat, pressure heat/pressure cool drying or pressure heat/ vacuum cool drying.

E – Continuous flow dryer with louvers and capable of full heat drying, pressure heat/pressure cool drying or pressure heat/vacuum cool drying.

D - Continuous flow dryer capable of full heat drying.

M – Continuous flow dryer using two temperature zones and capable of either full heat or pressure heat/pressure cool drying.

*Maximum burner capacity in million BTUs/hour



SERIES DRYER CAPACITIES

DRYING CAPACITY – WET BUSHELS PER HOUR

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|--|-----|---|------|------|------|------|------|------|------|--|--|--|
| DRYER MODELS | SQ8 | SQ12 | SQ16 | SQ20 | SQ24 | SQ28 | SQ32 | SQ36 | SQ40 | | | |
| Full Heat - Single Zone (Model D) | | | | | | | | | | | | |
| Corn 25.5% to 15.5% | 248 | 351 | 466 | 591 | 740 | 830 | 969 | 1066 | 1153 | | | |
| Full Heat - Single Zone (Model D) | | | | | | | | | | | | |
| Corn 20.5% to 15.5% | 405 | 579 | 770 | 976 | 1211 | 1371 | 1601 | 1761 | 1905 | | | |
| Modified Full Heat - Single Zone (Models M,E,A) (doors in divider floor) | | | | | | | | | | | | |
| Corn 25.5% to 15.5% | N/A | N/A | 447 | 567 | 710 | 796 | 930 | 1023 | 1107 | | | |
| Modified Full Heat - Single Zone (Models M,E,A) (doors in divider floor) | | | | | | | | | | | | |
| Corn 20.5% to 15.5% | N/A | N/A | 740 | 937 | 1163 | 1316 | 1537 | 1691 | 1830 | | | |
| Pressure Heat - Two-Zone (Model M) | | | | | | | | | | | | |
| Corn 25.5% to 15.5% | N/A | N/A | 422 | 535 | 670 | 751 | 877 | 965 | 1044 | | | |
| Pressure Heat - Two-Zone (Model M) | | | | | | | | | | | | |
| Corn 20.5% to 15.5% | N/A | N/A | 687 | 871 | 1091 | 1223 | 1428 | 1571 | 1700 | | | |
| Pressure Heat & Cool - Two-Zone (Models M,E,A) | | | | | | | | | | | | |
| Corn 25.5% to 15.5% | N/A | N/A | 261 | 332 | 416 | 467 | 542 | 600 | 647 | | | |
| Pressure Heat & Cool - Two-Zone (Models M,E,A) | | | | | | | | | | | | |
| Corn 20.5% to 15.5% | N/A | N/A | 401 | 508 | 637 | 714 | 833 | 916 | 991 | | | |
| Pressure Heat & Vacuum Cool - Two-Zone (Models E,A) | | | | | | | | | | | | |
| Corn 25.5% to 15.5% | N/A | N/A | 294 | 366 | 454 | 519 | 595 | 673 | 740 | | | |
| Pressure Heat & Vacuum Cool - Two-Zone (Models E,A) | | | | | | | | | | | | |
| Corn 20.5% to 15.5% | N/A | N/A | 435 | 541 | 654 | 758 | 879 | 983 | 1077 | | | |
| Pressure Heat & Vacuum Cool - Two-Zone w/ Hot Air Return Ducts (Model A) | | | | | | | | | | | | |
| Corn 25.5% to 15.5% | N/A | N/A | 288 | 358 | 419 | 499 | 580 | 657 | 724 | | | |
| Pressure Heat & Vacuum Cool - Two-Zone w/ Hot Air Return Ducts (Model A) | | | | | | | | | | | | |
| Corn 20.5% to 15.5% | N/A | N/A | 435 | 541 | 654 | 758 | 879 | 983 | 1077 | | | |
| | | | | | | | | | | | | |

TRUEGRAIN™ MOISTURE SENSOR SYSTEM WITH PARALLEL SENSING TECHNOLOGY™

Whatever moisture level you set your grain dryer to hit, is what you get. With Brock's exclusive patent pending

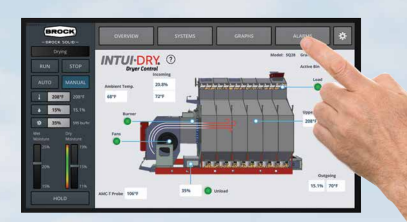
TRUEGRAIN[™] System, grain passes through a parallel sensing field in a fixed vertical chamber that isolates outside factors. This advancement allows your Brock dryer to output more accurate grain moisture levels and more consistent profitability.



See this one-of-akind technology at brockgrain.com/ TrueGrain



ADVANCED ELECTRONIC GRAIN DRYING CONTROL



INTUI-DRY® Dryer Control

is innovative. It's intuitive. It's mission control made simple. The INTUI-DRY[®] Controller's proven drying algorithms and straight-forward controls take grain drying to the next level.

Built From The Ground Up

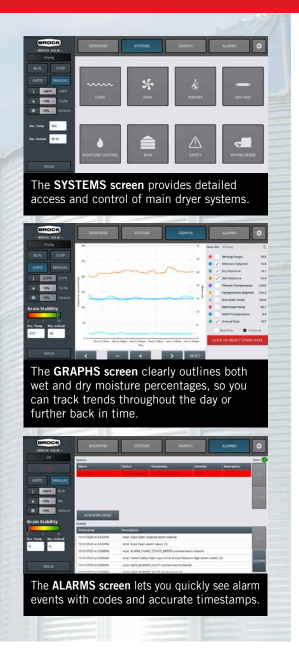
From the solid-state components to the all-new software system, Brock took a clean-slate approach to build one of the most reliable and intuitive dryer management systems. INTUI-DRY Control also has quick connectors and fewer components for easy maintenance.

Easy Connections

It connects to your dryer with standard Ethernet cable. If your grain system already has PLC controls, the INTUI-DRY Control can communicate with the PLC using industry-standard protocols.

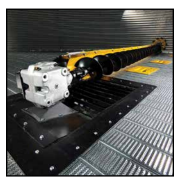
Remote Control

Web-based monitoring of the INTUI-DRY Controller gives you enhanced remote access through your smartphone, tablet or laptop computer — so you can monitor and control your dryer system anytime, nearly anywhere.



BROCK'S SOLUTIONS FOR ON-FARM GRAIN STORAGE, HANDLING, DRYING, CONDITIONING & STRUCTURES











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