



Savannah Series Continuous Mixed Flow Grain Driers



Perry of Oakley Since 1947

Perry of Oakley Ltd. was founded in 1947 by Tom Perry, a farmer's son, who offered a mobile repair and manufacturing service to local farmers and businesses in the Oakley, Basingstoke area of Hampshire.

Working from home he converted an Austin 12 car into a mobile workshop; the back seat was replaced by a bench and welder. He travelled all over the country, sleeping in a tent if away from home, repairing farm machinery (tubing traction engine boilers, welding combines and binders in the field).

In 1949 Tom Perry designed and built our very first belt and bucket elevator with a capacity of 5tph. 1949 also saw the introduction of our first grain cleaners. These early cleaners were equipped with mechanical sieves and aspiration to lift off dust and light rubbish.

During the early 1950s many new farm mechanisation aids were designed by Tom Perry and manufactured in Oakley. These included tractor mounted buck rakes, trailers, dust

reduction systems for combine harvesters and jog trough grain conveyors driven by petrol engines or electric motors. These conveyors had capacities of up to 5tph. As capacity requirements increased the first chain and flight conveyors were developed. These conveyors were the fore runners of the conveyors that Perry's currently design and manufacture with capacities up to 800tph.

In 1952, the first factory was built in Oakley. It measured 60 foot x 40 foot.

In 1955, our first continuous flow grain drier was manufactured also with a capacity of 5tph.

The business steadily developed based on its reputation of delivering reliable, well engineered conveyors and bucket elevators during the

early 1950s. Export sales of Perry's own design grain driers developed as well as adding dust extraction equipment and weighing hoppers to the range. The conveyor range was expanded to include curved and inclined conveyors and flow and return types.

In 1974, a brand new purpose built manufacturing facility was built in Oakley, Basingstoke.

During the next 16

years the business continued to grow.

In 1990, the business had expanded sufficiently - under the direction of Tom's son Nigel Perry - to require larger premises and a relocation move to Honiton, in Devon, was made.

The following year Nigel's son, David, joined the business - having achieved a First Class Honors degree in engineering.



Since October 2007, when David Perry took over as managing director, Perry's have continued to expand and plan for the future. Investing in the very latest CAD CAM technology, including three dimensional design facilities and the latest fully automated punching and forming machinery.

All Perry products are designed and manufactured in Perry's purpose built facility in the West Country using a depth of knowledge acquired during more than 70 years of business.

We have a large engineering and design department and have a very active research and development program. We provide expert technical support for our machinery worldwide and we stock one of the most comprehensive spare parts inventories in the trade.

Savannah Series Driers are Exported Worldwide to Dry a Large Variety of Crops



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- Heavy duty commercial specification grain drier built to BS6399 and BS5950.
- Widths from 2m to 6m single and 12m dual column with capacities from 5 to 150tph.
- To promote consistent movement of the grain, all Savannah Series Driers are fitted with our highly efficient, fully galvanised, pneumatically controlled shutter discharge (with phosphor bronze bushes on all wearing parts). All driers have pneumatic shutter discharge to ensure even movement of crop across the whole bed.
- The grain column has a completely ledge free design to reduce dust and chaff residue. The tapered air ducts promote even air flow and uniform drying across the whole grain column.
- Variable cooling section so you can change from minimum to maximum cooling by using control levers from ground level.
- 25% to 30% of the drier is used for cooling the crop before it goes to store. This prevents deterioration of the grain when in store. Additional ventilation will still be required.
- Touch screen PLC control interface with mobile phone app for monitoring and controlling your drier remotely. Receive status updates, warnings for alarms and change settings wherever you are over the internet.
- Automatic grain moisture control system. This uses temperatures at the top and bottom of the drier to monitor incoming and outgoing grain moisture changes and control the drier discharge speed accordingly.
- Inverter controlled fans for ease of control when drying light crops and for energy saving.
- Automatic crop set up page. Select the crop and moisture content, and the control panel will set all temperatures, fan speeds and discharge speed to suit.
- Connect the drier to the internet allowing UK engineers to access the panel for diagnostics or adjustments while you watch the screen.
- Diesel, Kerosene, gas, steam, coal using heat exchangers or biomass heat sources as options. Direct or indirect fired.
- Combined with the use of curved conveyors the drier and handling needs only a flat concrete pad. This means much cheaper concrete work and straightforward calculations.
- Tried and tested design with years of proven track record.
- Dedicated research and development drier. This gives us access to a drier operating under real life conditions and the capability for extended test runs for all new product developments and to enhance our R&D capabilities.

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about our market leading Savannah Series Driers.*



Dual Column Driers

- These driers provide the high capacity of a large drier combined with the flexibility of being able to use either half for drying small batches.
- If there is a small amount of crop to be dried only one column needs to be used.
- One column can be left filled with one crop whilst the other column is used to dry another. This significantly reduces lost time spent filling and emptying the drier between batches.



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Drier Discharge



To promote consistent movement of the grain, all Savannah Series Driers are fitted with our highly efficient, fully galvanised, pneumatically controlled shutter discharge (with phosphor bronze bushes on all wearing parts). All driers have pneumatic shutter discharge to ensure even movement of crop across the whole bed. This is especially important when drying crops from very high moisture content, and seed crops.

- Shutter discharge for efficient drier operation.
- Heavy duty fully galvanised construction with all the pivot points fitted with phosphor bronze bushes.
- Fully adjustable pneumatic or electric operation.
- Sight glasses in hoppers to aid adjustment.
- Hand slides in hoppers to control grain flow.
- Roller discharge option for smaller driers as a cost effective alternative to the shutter discharge



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Highly Efficient Axial Flow Fans

Inverter controlled fans for ease of control when drying light crops and for energy saving.

Fan Positioning Options:

- Front mounted.
- Vertical mounted.

All fans can be fitted with:

- Pneumatically operated dust reduction shutters.
- Weather protection shutters.
- Silencers to suit requirements.
- CentriKleens for total dust collection (see separate page for details.)



Drier Access for Cleaning

- Improved access to the Savannah Series Driers by putting two access hatches in the roofs of all 4m, 5m & 6m driers.
- Easier to access the inside of the driers for cleaning, maintenance and for the adjustment of proximity probes.
- Large doors for easy access when cleaning the plenums.
- Multiple cross braces and harness connection points inside the drier to provide safe access for cleaning.



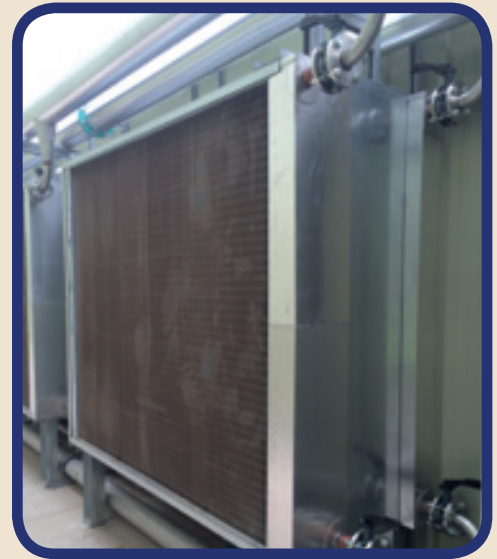
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Drier Burner & Fuel Options



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- Direct or indirect fired via air to air heat exchanger.
- Kerosene or diesel (3 stage, with mode selection on the PLC panel to control the amount of heat generated).
- Natural gas or LPG (fully modulating burners for optimum heat control).
- Partly or fully biomass fired via heat exchangers.
- Coal fired using air to air heat exchanger.



Drying Light Seeds

- Savannah driers have inverter control of drier fans as standard. This provides convenient control to reduce the airflow when drying light crops. When selecting a light crop to dry on the crop selection page, the drier PLC control automatically sets the appropriate speed for the drier fans. Also, by reducing the drier fan speed, when drying, energy can be saved.
- On multiple fan driers the PLC panel gives the operator the option to turn a fan off. To use this option effectively fan shutters should be fitted.
- During low temperature operation on multiple burner driers the PLC panel allows individual burners to be turned off.



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Light Grain & Chaff Recovery



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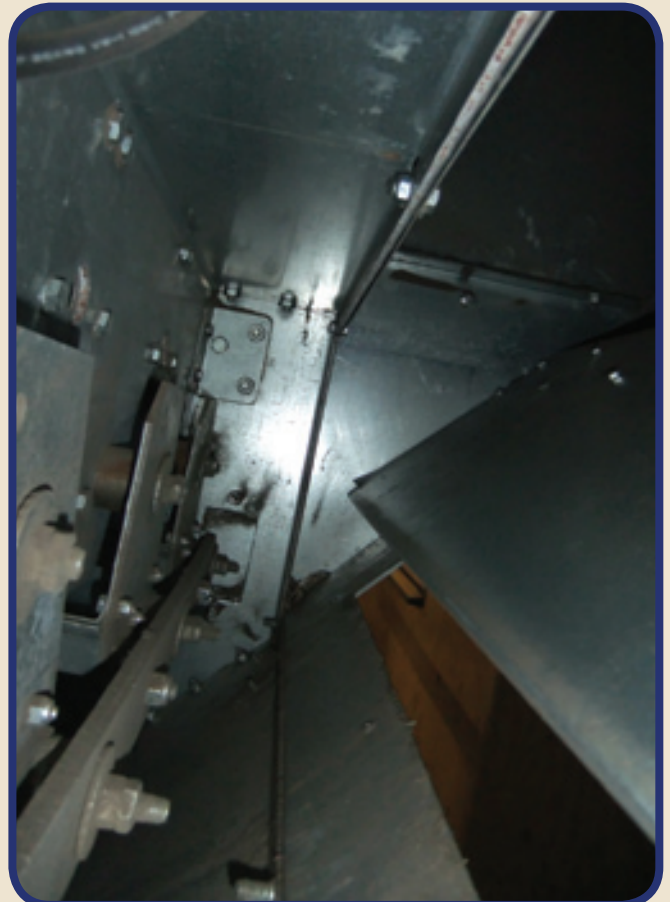
The Light Grain & Chaff Recovery System removes the need to clean out light grains and chaff from the drier exhaust plenum.

- Additional option on all new driers but can be retrofitted to shutter discharge driers.
- Pneumatically operated only - connected to existing drier compressor.
- PLC controlled so frequency of drop can be easily adjusted.
- Labour saving.
- Particularly useful when drying oil seed rape or light seeds.
- Chaff and light seeds released directly into the discharge hoppers.
- Pneumatic flap optimises the airflow in the drier when in the shut position.



Tired of cleaning your drier exhaust plenum during harvest?

Then you need the Light Grain & Chaff Recovery System!



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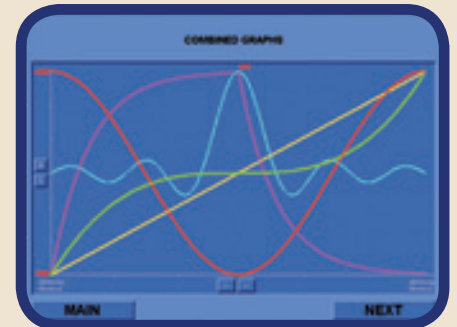
PLC Control Panel



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Overview

- 12" Touch screen.
- Simple operation.
- Automatic grain moisture control system. This uses temperatures at the top and bottom of the drier to monitor incoming and outgoing grain moisture changes and control the drier discharge speed accordingly.
- Plain language status alerts.
- Designed and programmed in house.
- Data logging of all readouts and alarms and drier status.
- Moisture contents can be entered during the day.
- Export all recorded drier conditions and moisture contents to a spreadsheet and automatically create daily record sheets.
- Fuel use calculator included.
- Recirculating batch mode included - requires additional empty probe.



Crop Set Up Page

The crop set up page allows you to enter the crop type, intake moisture content and target moisture content. The panel will then set **all** the drier parameters and start speed using this data. By select the crop, the control panel sets all temperatures and fan speeds to suit it.

Internet Connectivity

Connect your panel to the internet to:

- Allow status reports to be sent to selected mobile numbers and email addresses.
- Have the ability to control or monitor the drier remotely from any internet connected PC or tablet.
- Download all drier history and data logged records.
- Connect the drier to the internet and allow UK engineers to access the panel for diagnostics or adjustments while you watch the screen.
- Requires internet connection and modem for all features.

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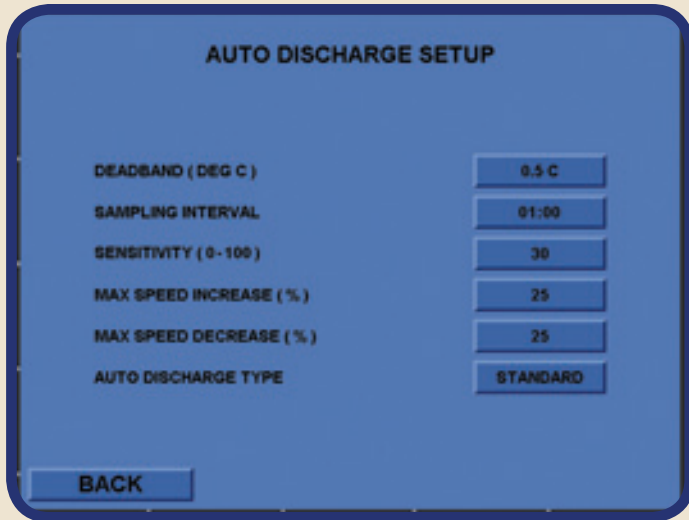
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Diagnostics

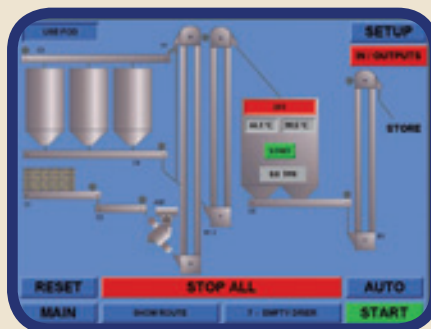
The drier history is recorded and input and output screens display current panel conditions to aid fault diagnostics.



Automatic Grain Moisture Control System

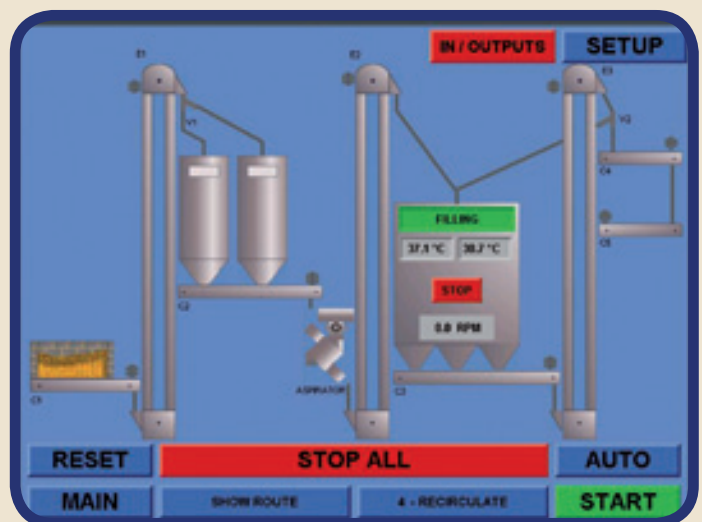
The Perry drier auto discharge control system included within the panel operates using a list of user adjustable parameters to enable each drier to be tuned to the customer's needs. These include the sensitivity, rate of sampling and target hot grain temperatures. The system uses the wet grain and dry grain temperature either individually or as a combination of the two to control the speed of the drier and to maintain the grain moisture content. This makes it one of the leading methods of control on the market today.

PLC Plant Control Panel



Overview

- Additional cost option incorporated in your drier control panels.
- Switch simply between drier and plant control view.
- Can control up to twenty machines as standard.
- Unique mimic drawings for each installation.
- Manual or auto route selection modes.
- Drier operation can be seen whilst in plant control panel display.
- Possible to add routes on site without reprogramming.
- Larger control panels can be provided for large installations.



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Control Panel App



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We are pleased to announce the launch of an app and remote desktop connection which allows you to connect to and control your Perry PLC control panel from any PC or IOS/Android mobile device.*

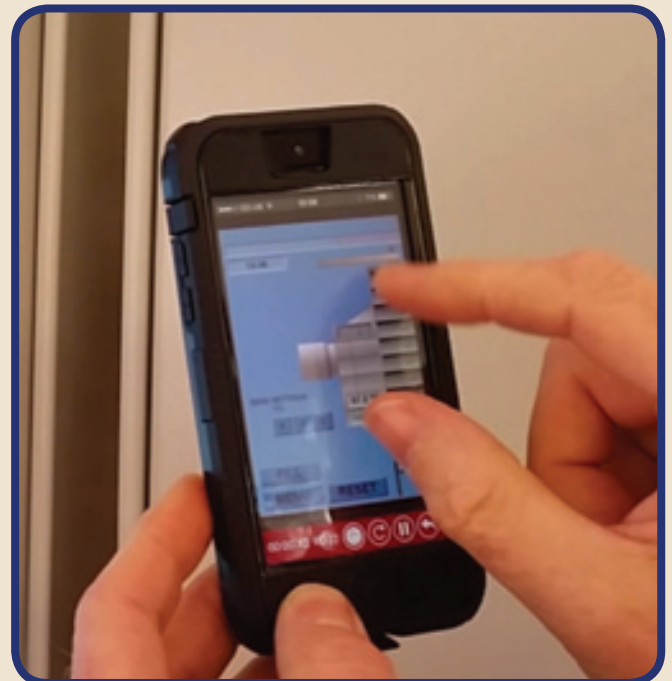
The app allows users more flexibility when operating their driers, you can now operate the panel or check the status of your Perry equipment from wherever you happen to be.

*Full control of your drier from anywhere
with a WiFi or 3G/4G connection!*

Phone Application

Free app available from both Apple App Store and Google Play Store.

- Control your Perry PLC drier or plant panel from your phone.
- Two settings allowing you to either view or control the panel.
- Screen shows an exact mimic of your panel.
- Full zoom compatibility making the buttons and screen easier to read.
- Static IP and passwords mean the connection is secure.
- Multiple applications can be installed on different devices.
- Multiple panels can be installed on each application.



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Remote Connection



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The remote desktop allows more in-depth analysis of your control panel. Status reports and alarm history have never been so easy to access.

Sit at your computer while keeping a close eye on your grain drier!

Remote Desktop Operation

- Use the connection in exactly the same way as the panel, the screen shows an exact mimic of your panel. Everything that can be done on the panel can be done in the remote connection.
- Static IP and password on the panel means connection is secure.
- Same software our engineers use to offer remote support.
- Application can be installed on more than one device.
- Multiple panels can be connected to the application.

Your panel is connected to the internet, which allows you to access to the following within your drier panel:

- Status reports in email and text form to be sent to selected numbers and email addresses.
- Can download all alarm history and recorded drier conditions.
- Remote connection by Perry engineers to diagnose any faults.
- Moisture contents can be entered during the day.
- Can export all recorded drier conditions and moisture contents to excel and automatically create daily record sheets.
- Fuel use calculator included for oil burning driers.

* Panel must be connected to the internet with a static IP address and port forwarding facility, no app currently available for Windows devices.



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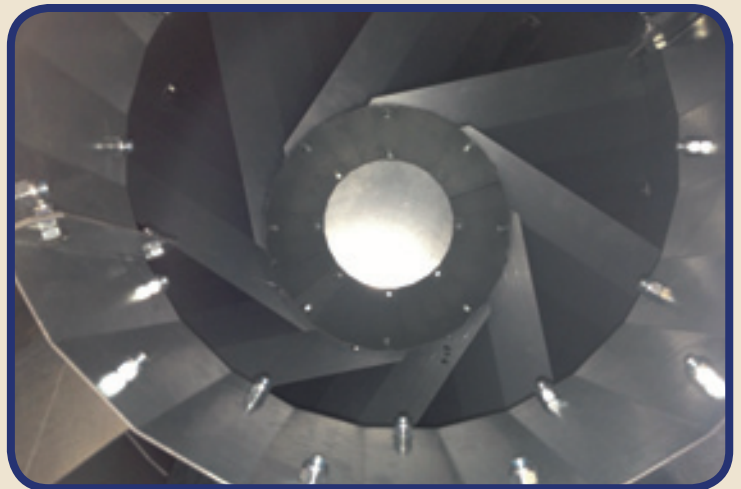




CentriKleen - the cost effective, simple solution to your drier's dust and chaff problems.



- Can be fitted to existing axial fans on all makes of drier.*
- No additional motor power.
- Up to 95% of visible dust and chaff collected.
- Does not require additional steel support.**
- No moving parts.
- All galvanized.
- Dust and chaff can be collected into a trailer, dust box or building.
- Two models available to suit 1m and 1.25m diameter axial fans.



Had enough of having yards or roofs covered in chaff from your drier?

CentriKleen is your solution!

*subject to fan survey and test.

** access is required for periodic cleaning.

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Principle Of Operation

The reserve section of the drier is kept full of grain using a feed on demand or flow and return conveying system. This keeps the grain column permanently full which is essential for efficient operation.

To obtain the best drier operating speed and correct drying temperatures the crop details are entered onto the crop selection page of the PLC control. You enter the grain type (malting barley or feed wheat etc.), then input moisture content of the grain to be dried and the target moisture content. The driers PLC then calculates the correct drier throughput and temperatures for operation.

The heat source is normally a diesel, kerosene or gas fired burner but it is also possible to use biomass & coal heat sources via heat exchangers to provide some or all of the heat.

If light seeds such as oil seed rape are being dried, then the amount of air going through the drier needs to be reduced. The drier PLC will preset the fan speed if a light crop is selected to be dried. This reduces the amount of air being drawn through the drier and reduces crop lift off. If inverters are not fitted then air bleeds will be fitted.

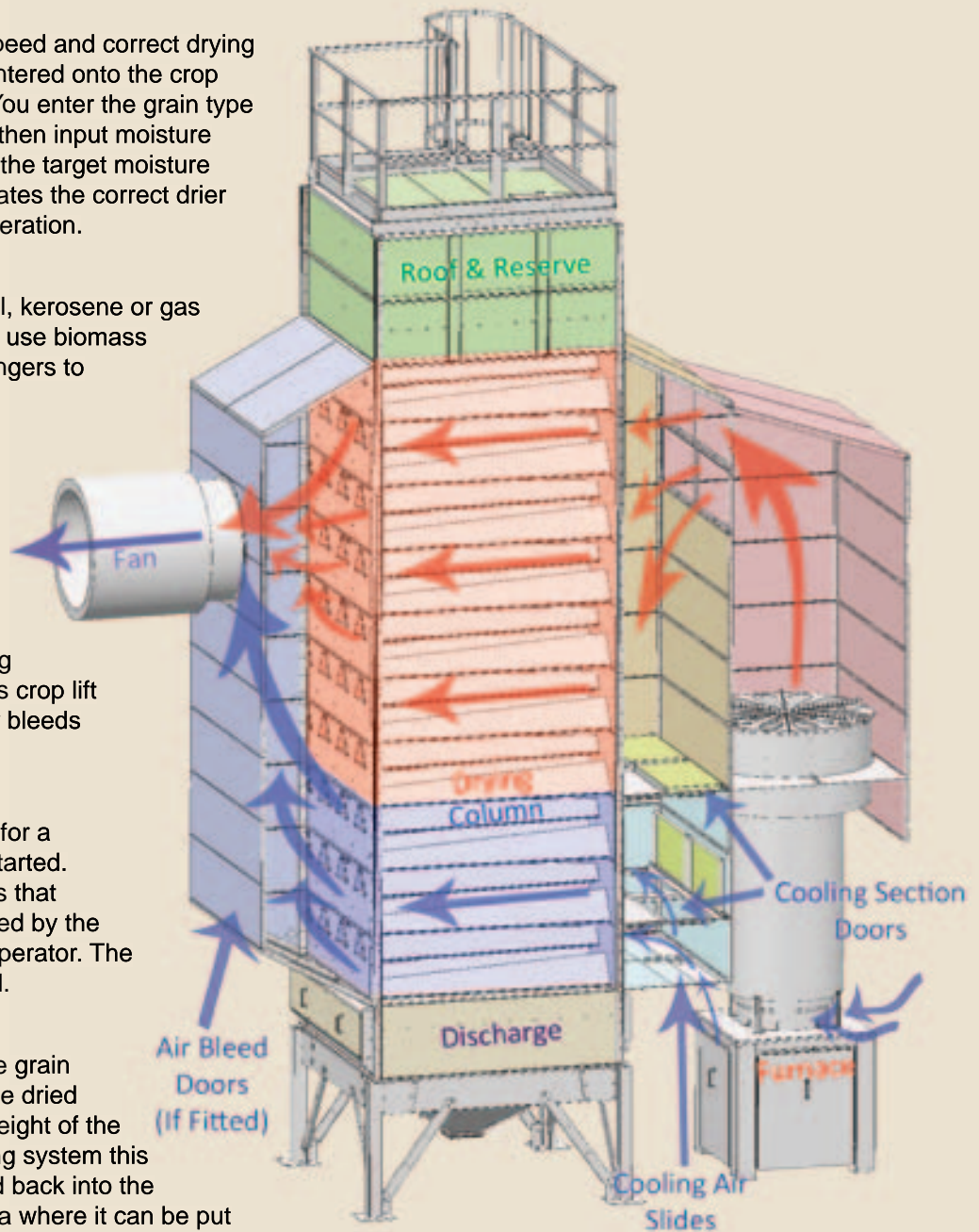
Once the drier has been preheated for a short period the discharge can be started. The discharge is a series of shutters that open and shut at intervals determined by the PLC or manual adjustment by the operator. The shutters are pneumatically operated.

At the start of the drying process the grain that comes out of the drier will not be dried as it has not passed down the full height of the drier so, depending on the conveying system this grain needs to be either recirculated back into the top of the drier or diverted to an area where it can be put back into the drier later.

Whilst the drier is running the operator will take periodic moisture samples of grain entering and leaving the drier. When the desired exit moisture content is reached the conveying system is changed so that the dry grain is sent to store and not recirculated.

Once the operator is sure that there is a consistent moisture content for the grain leaving the drier then automatic mode can be selected to allow the PLC to control the drier without the need of the operator to be permanently in attendance.

In normal operation the bottom section of the drier uses ambient air to cool the grain before it leaves for the store.



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Capacity and Sizes Available



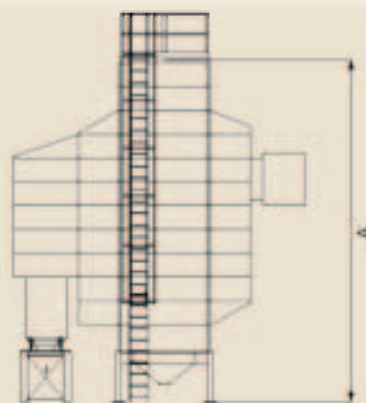
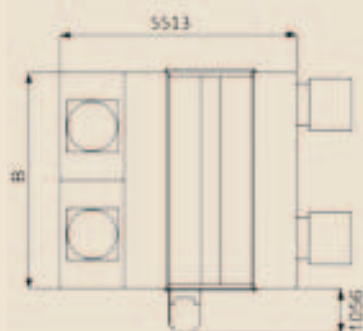
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	Model	Zone Qty	Holding Capacity (T)	Total Power (kW)	Absorbed Power (kW)	Capacity Feed wheat 20% to 15%	Capacity Maize 24% to 14%	Maximum Thermal (kW)	Drier Height (mm) (*A)	Drier Width (mm) (*B)
S2	S206	6	11.0	15.5	9.8	8.0	3.2	648	6293	2180
	S207	7	12.0	15.8	10.2	10.0	3.9	794	6843	
	S208	8	13.5	16.2	12.9	12.5	4.7	956	7393	
	S209	9	14.5	16.2	13.3	12.5	4.7	952	7943	
	S210	10	15.5	21.0	15.6	14.5	5.5	1103	8493	
	S211	11	17.0	25.9	17.9	16.0	6.2	1243	9043	
	S212	12	18.0	25.9	19.6	18.0	6.9	1382	9593	
	S213	13	19.0	30.1	19.9	18.0	6.9	1540	10143	
	S214	14	20.5	30.1	19.9	20.0	7.6	1589	10693	
	S215	15	21.5	25.7	21.8	23.0	8.7	1747	11243	
S3	S306	6	17.0	16.2	13.3	12.5	4.7	952	6293	3180
	S307	7	18.5	21.0	16.3	15.5	5.8	1180	6843	
	S308	8	20.5	25.9	19.6	18.0	6.9	1382	7393	
	S309	9	22.0	30.1	19.9	18.0	7.1	1483	7943	
	S310	10	23.5	25.7	21.8	22.0	8.3	1667	8493	
	S311	11	25.5	31.9	26.3	24.0	9.2	1855	9043	
	S312	12	27.0	31.9	27.0	28.0	10.6	2143	9593	
	S313	13	29.0	41.5	30.5	28.0	10.2	2058	10143	
	S314	14	30.5	40.5	32.1	31.0	11.7	9359	10693	
	S315	15	32.0	50.3	36.8	34.0	13.1	2642	11243	
	S316	16	35.6	50.3	38.8	36.0	13.7	2764	11793	
	S317	17	37.5	45.5	38.7	40.0	15.2	3277	12343	
	S318	18	39.4	45.5	38.7	40.0	15.3	3095	12893	
	S319	19	41.4	59.9	44.0	42.0	16.3	3285	13443	
	S320	20	43.3	59.9	45.6	46.0	17.6	3545	13993	
	S321	21	45.2	59.9	47.9	48.0	18.7	3539	14543	
S4	S406	6	22.5	25.9	19.6	16.0	6.1	1228	6293	4180
	S407	7	25.0	30.1	19.9	20.5	7.9	1589	6843	
	S408	8	27.0	31.9	26.3	25.0	9.5	1913	7393	
	S409	9	29.5	31.9	27.0	25.0	9.4	1905	7943	
	S410	10	31.5	40.5	30.6	29.0	10.9	2206	8493	
	S411	11	34.0	50.3	35.3	32.5	12.3	2486	9043	
	S412	12	36.0	50.3	38.8	36.0	13.7	2764	9593	
	S413	13	38.5	45.5	38.7	36.0	13.7	2967	10143	
	S414	14	40.5	45.5	38.7	40.0	15.2	3061	10693	
	S415	15	43.0	49.9	43.0	46.0	17.3	3493	11243	
	S416	16	47.4	63.5	51.5	49.0	18.4	3716	11793	
	S417	17	50.0	76.1	56.4	52.0	20.5	4132	12343	
	S418	18	52.6	76.1	59.3	52.0	19.8	3992	12893	
	S419	19	55.2	63.1	54.7	57.0	21.8	4388	13443	
	S420	20	57.8	80.1	61.4	61.0	23.4	4726	13993	
	S421	21	60.3	80.1	64.4	64.0	25.0	4719	14543	
	S422	22	62.9	96.9	67.8	67.0	26.2	4972	15093	
	S423	23	65.5	96.9	70.9	72.0	28.0	5012	15643	
	S424	24	68.1	96.9	74.8	74.0	28.9	5220	16193	
	S425	25	70.7	103.5	80.3	80.0	31.2	5672	16743	

Note: it is recommended that all driers over 50tph capacity and operating FOD have an additional 550mm reserve section.

Throughput capacity assumes mature, clean grain with no restriction to airflow and with the drier stabilised. TPH is calculated on the weight of wet grain into a drier. Note that if the product going through the drier has impurities, the capacity could be reduced. Capacity is calculated using wheat at 750kg/m³. Relative humidity: 80%. Ambient temperature: 15 degrees Celsius. Drying Temperature: 125 degrees Celsius. Moisture reduction 5% from 20% to 15% M.C wet basis.

	Model	Zone Qty	Holding Capacity (T)	Total Power (kW)	Absorbed Power (kW)	Capacity Feed wheat 20% to 15%	Capacity Maize 24% to 14%	Maximum Thermal (kW)	Drier Height (mm) (*A)	Drier Width (mm) (*B)
S5	S506	6	28.5	26.4	22.0	21.0	7.9	1588	6293	5180
	S507	7	31.5	31.6	26.3	26.0	10.1	2041	6843	
	S508	8	34.0	41.2	30.9	31.0	11.7	2363	7393	
	S509	9	37.0	51.0	37.0	31.0	11.9	2401	7943	
	S510	10	39.5	46.2	37.8	37.0	13.9	2678	8493	
	S511	11	42.5	46.2	38.9	41.0	15.4	3117	9043	
	S512	12	45.5	60.6	45.8	46.0	17.6	3545	9593	
	S513	13	48.0	60.6	48.1	46.0	17.0	3430	10143	
	S514	14	51.0	76.8	56.6	51.0	19.1	3860	10693	
	S515	15	53.5	63.8	55.0	57.0	21.7	4367	11243	
	S516	16	59.3	80.8	61.6	61.0	23.4	4726	11793	
	S517	17	62.5	80.8	64.6	66.0	25.0	5052	12343	
	S518	18	65.7	97.6	71.2	66.0	25.8	5203	12893	
	S519	19	69.0	103.0	80.4	70.0	26.9	5431	13443	
	S520	20	72.2	104.2	80.6	76.0	29.3	5908	13993	
S6	S606	6	34.0	30.1	26.3	25.0	9.4	1905	6293	6180
	S607	7	37.5	41.2	32.4	31.0	11.7	2359	6843	
	S608	8	41.0	51.0	39.0	36.0	13.7	2764	7393	
	S609	9	44.0	46.2	38.9	36.0	14.1	2857	7943	
	S610	10	47.5	60.6	45.8	44.0	16.5	3308	8493	
	S611	11	51.0	76.8	54.3	49.0	18.5	3729	9043	
	S612	12	54.0	76.8	59.5	54.0	20.6	4146	9593	
	S613	13	57.5	65.2	56.4	54.0	20.4	4123	10143	
	S614	14	61.0	80.8	64.6	62.0	23.4	4719	10693	
	S615	15	64.5	74.8	63.7	69.0	26.0	5238	11243	
	S616	16	71.1	103.0	80.4	72.0	27.4	5528	11793	
	S617	17	75.0	104.2	80.6	80.0	30.4	6024	12343	
	S618	18	78.9	101.0	84.3	80.0	30.6	5964	12893	
	S619	19	82.8	122.0	89.3	85.0	32.9	6636	13443	
	S620	20	86.6	122.0	94.2	89.0	34.3	6909	13993	
S8	S806	6	45.0	51.0	38.4	32.0	12.2	2457	6293	8180
	S807	7	50.0	59.4	39.0	41.0	15.8	3061	6843	
	S808	8	54.0	63.0	51.8	50.0	19.0	3716	7393	
	S809	9	59.0	63.0	53.2	50.0	18.8	3685	7943	
	S810	10	63.0	80.2	60.4	58.0	21.8	4411	8493	
	S811	11	68.0	99.8	69.8	65.0	24.6	4972	9043	
	S812	12	72.0	99.8	76.8	72.0	27.4	5528	9593	
	S813	13	77.0	90.2	76.6	72.0	27.4	5717	10143	
	S814	14	81.0	90.2	76.6	80.0	30.4	6104	10693	
	S815	15	86.0	99.0	85.2	92.0	34.6	6756	11243	
	S816	16	94.8	126.2	102.2	98.0	36.8	7432	11793	
	S817	17	100.0	151.4	112.0	104.0	41.0	8264	12343	
	S818	18	105.2	151.4	117.8	104.0	39.6	7984	12893	
	S819	19	110.4	125.4	108.6	114.0	43.6	8519	13443	
	S820	20	115.6	159.4	122.0	122.0	46.8	9456	13993	
	S821	21	120.6	159.4	128.0	128.0	50.0	9213	14543	
	S822	22	125.8	193.0	134.8	134.0	52.4	9943	15093	
	S823	23	131.0	193.0	141.0	144.0	56.0	10024	15643	
	S824	24	136.2	193.0	148.8	148.0	57.8	10441	16193	
	S825	25	141.4	206.2	159.8	160.0	62.4	11074	16743	



BELT DRIER

PERRY BIOMASS



+44 (0)1404 890300
www.perryengineering.com

The Perry Belt Drier has been purposely designed to dry almost any nonflowing product. Popular applications have included biomass, anaerobic digestate, grass and seeds.

The Perry Belt Drier is ideally suited for these materials:

Wood chip
Wood shavings
Wood pellets
Other feed pellets
Saw dust
Biomass straw
Miscanthus and bagasse
Herbs
Combinable crops
Beans and soya beans

Shredded recycled matter
SRF/RDF
Digestate
Flaked maize
Nuts
Fruit and fruit slices
Compost
Cotton rejects
Extruded pet foods
Finely ground wet chips

Grass
Grass seed
Orange peel
Pulp granulates
Solid shredded waste
Granular and shredded plastic
Poultry manure
Lucerne
Alfalfa

KEY POINTS

- Fine mesh drying belt.
- All galvanized construction - stainless steel as an option.
- Multiple heat sources available including biomass, steam, oil, kerosene or gas.
- PLC touch screen panel with internet connectivity.
- Levelling device.
- Modular construction.
- Rotary brush to clean belt.
- Various widths up to 3m available.
- Designed and manufactured in house.
- Optional cooling section.







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Drier Testing

Perry of Oakley Ltd. has its own grain drier test rig installed at Cannington Grain. It is a model M217, capacity 26tph.

This gives us access to a drier operating under real life conditions and the capability for extended test runs for all new product developments and to enhance our R&D capabilities.

The drier is completely wired with temperature monitors and has access hatches to enable us to measure moisture contents and temps anywhere in the grain column.

Ezi Quote

The range of Perry driers are available to quote and order on our Ezi Quote system.

The Ezi Quote system is a fast online quoting and ordering system, allowing you to get a quote or order machines from us in a matter of minutes.

Not only does the system email you a quote document but if you require any 2D or 3D drawings, the system will email you out custom drawings of the machine you have specified on the Ezi Quote system in a matter of minutes.



Commissioning & Support

All Perry driers are commissioned by our own experienced engineers who will also provide expert technical advice for complete satisfaction.

We also have a dedicated technical support line to provide a first point of call for all technical enquiries for all products including driers and their control panels.

You can contact support on: +44 (0)1404 890305.

Call us today on +44 (0)1404 890300 to speak to us about our market leading Savannah Series Driers.





SHAPA's 2017 'Exporter of the Year' award winners &
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Perry of Oakley Ltd.

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