Magna 1200 PTO, ELECTRIC or AUTOMATIC **Diesel Fired Dryers**



HIGH CAPACITY, FASTER LOADING, **GREATER THROUGHPUT, FASTER DRYING...** 6 ton/hr throughput*

The OPICO range of Magna dryers are specifically designed with UK farmers' crops and needs in mind. Providing efficient, clean, diesel fired drying these fully automated models can be set up in conjunction with a wet holding bin and will load, dry, cool and unload automatically giving unattended drying hour after hour, 7 days a week.

In today's climate automated drying with minimal labour requirement allows far better usage of any farms resources. Working continuously the 1200 automatics are capable of drying over 840 a week respectively.



 Stainless steel perforated screens, 1.5mm on the outside and 2.5mm on the inner plenum providing maximum airflow without compromise (particularly important when drying rape). • Fully automated computer controlls with 65m compatability. • The pressure at which the centrifugal fans work ensures that the air produced is driven through even the densest and wettest crops. • A grain sampler comes as standard. • Some bespoke alterations can be made to the dryer if required ask for details. • All susceptible components are supplied in stainless or galvanised finish.

| DRYER SPECIFICATIONS | | |
|---------------------------------------|---|---|
| Model | 1200 PTO | 1200 ELEC/AUTO |
| Drying capacity (21-16%)* | 6 t /hr | 6 t /hr |
| Holding capacity | 12t - (16m³) | 12t - (16m³) |
| Height - working position / Sky-Vac | 6.55m (21'4" / 6.7m (22') | 6.55m (21'4" / 6.7m (22') |
| Height - transport position / Sky-Vac | 4.6m (15'1") | 4.6m (15'1") |
| Width | 2.55m (8'4") | 2.55m (8'4") |
| Length - working position | 8.75m (28'8") | 8.75m (28'8") |
| Length - transport position | 6.2m (20') | 6.2m (20') |
| Weight - empty | 3400 kgs | 4200 kgs |
| Grain wall thickness | 500mm (19¾") | 500mm (19¾") |
| Vertical auger size | 368mm (14½") | 368mm (14½") |
| Loading auger size | 200mm (8") | 200mm (8") |
| Unloading auger size (Optional) | 250mm (10") | 250mm (10") |
| Burner size - Diesel / Kerosene | 2,420,000 BTU/hr (600,000 Kcal) | 2,420,000 BTU/hr (600,000 Kcal) |
| Fan type and size - quiet fan | Centrifugal ø 710mm (28") | Centrifugal ø 710mm (28") |
| Fan rating and Outlet static pressure | 40,000 m³/hr @ 9.3 Mbar 23,540 CFM @ 3.75″ | 40,000 m³/hr @ 9.3 Mbar 23,540 CFM @ 3.75" |
| (PTO drive) speed / power required | 470rpm,54hp (27kw) | - |
| Recirculating time | 90 t/hr (8 min) | 90 t/hr (8 min) |
| Loading rate | 50 t/hr (12 min) | 50 t/hr (12 min) |
| Unloading rate | 80 t/hr (9 min) | 80 t/hr (9 min) |
| Electric drive power required | - | 30kW (80Amp) - 6 Motors |
| Fuel tank capacity | 460 litres | 460 litres |

and unloading time.

** Electric drive requires 3-phase, 80amp supply, earth and neutral on a dedicated circuit via a residual current device

OPICO's policy is one of continuous improvement and the right to change prices, specifications or equipment at any time without prior notice is reserved.

KEY FEATURES









simply remove the securing nut and slide the burner out for ease of maintenance. In the servicing position the high and low flame jets are easily accessible. The air

mixture can be altered when in working position.

A highly efficient modulating diesel burner is easily accessible for servicing,

Automatic ontrols are protected with a weather and dust proof case with a glass viewing screen for easy monitorina.

All Magna dryers are fitted with a DUAX Heat Core burner. This uses heat retaining bricks similar to those in a storage heater, to heat the air as well as the burner. Inside the burner chamber is a steel barrel which is lined with the heat bricks. As the heat bricks build

up temperature, the whole burner core heats air as it is drawn past into the fan.

