

Highly Efficient, Uniquely Versatile



Improved Fuel Consumption - thanks to air recirculation

The uncompacted drying bed encourages moisture release and warm exhaust air from the cooling section is recirculated to hot fans, improving fuel consumption by up to 15% - important as fuel costs account for over 80% of energy costs on all continuous grain drying systems. Fuel flow/totalising meters are a recommended option so users can keep a record of their drying costs.



High Air Volume - unbeatable for drying malting barley etc

The Double Flow System does not rely on high temperatures to achieve its performance - instead it uses a very high airflow. As a result, on crops such as malting barley, seed grain etc. - where low drying temperatures are essential - the double flow system out performs all other driers.

What's more, in warm dry weather the high airflow means that up to 2% moisture can often be extracted without the use of any heat at all.



Low Fire Risk - very accessible

The combination of the conveyor mechanism and the unique louvred bed ensures that straw/trash cannot become trapped to create a fire hazard.

Good accessibility is provided to all compartments of the drier for periodic checking.



DF 22000 Drier - Specialist industrial application with exhaust dehumidification



MDF 22000 Drier 25t/hr- full highway version



Mobile Versions - largest on the road

Models up to 25t/hr DF22000 are available in a choice of two mobile versions - basic for on-farm use only, and full highway for towing at up to 30K/hr.



Mechanical Flow - handles crop in any condition

Very wet and dirty corn can be handled without difficulty, avoiding the need for a pre-cleaner or aspirator.

Cleaning, if required, is better performed on dry grain - no energy is wasted as chaff floats to the top of the bed and is dried with exhaust air.



SP 13750 Drier -Special products version for non granular products such as wood shavings, herbs etc. (see separate leaflet)



Uniquely Versatile - perfect results on every crop

No other drier can match the range and condition of crops that can and have been successfully handled by the Double Flow. With the new Special Products version for non granular materials - this range is even greater.

With the continued expansion of non traditional crops - this versatility gives you extra peace of mind.

Just some of the products dried

Wheat	Soya beans
Barley	Grass seed
Oats	Evening primrose
Rape seed	Pyrethrum
Linseed	Borage
Peas and Beans	Sugar beat pulp
Maize	Breadcrumbs
Rice	Potato peelings
Cotton seed	Woodchips/shavings
Sunflower	Sawdust
Cocoa Beans	Herbs
Coffee Beans	Calcified Seaweed
Malted sorghum	Paper