















## **DRIVE**

Selecting a suitable drive option for a grain drier may significantly reduce operating costs. Mecmar drive options include tractor drive, four motor electric drive and dual drive.







TRACTOR DRIVE

FOUR MOTOR ELECTRIC DRIVE

DUAL DRIVE

### **AUTOMATION**

A well specified automated system may significantly decrease drier management time and can increase daily output. The automation options available are tractor driven automatic empty, electric driven automatic empty, standard automatic and advanced automatic.



TRACTOR ELE
DRIVEN AUTO- DE
MATIC AUTO
EMPTY EN



ELECTRIC STAN DRIVEN T AUTOMATIC EMPTY



STANDARD AU-TOMATIC



ADVANCED AUTOMATIC

# **FUEL**

Fuelling the burner of a grain drier is the largest single operating expense and generally accounts for over half the total operating cost. These figures may vary depending on fuel selection. Fuel options include diesel, kerosene and gas.











METHANE & BIOGAS







### **FILLING**

There is a wide range of filling options for Mecmar grain driers. Options include standard loading hopper, shortened loading hopper, stubby loading hopper and pit loading auger.







HOPPER





AUGER

#### **EMPTYING**

Mecmar grain driers have a choice of emptying options. The grain can be emptied either through the screen to both sides, over the screen to either side, over the screen to both sides or through an electric cross auger. All emptying systems may be customised to suit individual requirement.



THROUGH SCRFFN **BOTH SIDES** 



OVER SCRFFN EITHER SIDE



OVER SCREEN **BOTH SIDES** 



ELECTRIC **CROSS AUGER** 

### **CROP CLEANING**

The crop sample can be improved during drying using the screen cleaner and an aspirator if fitted. To control dust around the grain drier a bubble top auger and solid screens on the bottom cone help to create a cleaner environment.



SCREEN **CLEANER** 



ASPIRATOR



BUBBLETOP CENTRAL **AUGFR** 



SOLID SCREENS













