

FUTTURA Laser Systems

Mumby Machinery are pleased to have the UK and Ire sold distribution of the Futtura Laser system – manufactured in Canada, these quality accurate 2D machine control systems are a cost-effective answer to all your Laser Grader needs – We stock both Dual Grade and single Grade machine control systems.



EG2 – Dual Grade kit in carrying case



EG1 Single Grade receiver



EG2 – Dual Grade Kit
Fitted to front loader



EG2 – Dual Grade kit
Fitted to towed Laser Grader

FEATURES:

- Accurate to + or – 2mm
- Have the facility for the operator to raise and lower the grade line 54mm (2”) – All from the tractor seat and control box switch
- Good value for money
- Both kits are compatible with the majority of laser transmitters on the market
- We can quote for a complete laser package
- We have experienced engineers on hand to install and set up the laser systems on your grader - optional

SPECIFICATIONS

| Model | EG1 Single Grade | EG2 Dual Grade |
|----------------------------|--|---|
| | Single Control box (polycarbonate housing) | Dual Control Box (metal housing) |
| | Auto or Manual control of Grader | Auto or Manual control of Grader |
| | Adjustable ram mounting with base plate | Adjustable ram mounting with base plate |
| | 360° receiver (1) | 360° receivers (2) |
| | Top pole mounting clamp (1) | Pole mounting clamp (2) |
| | Cable kit (1) | Cable kit (1) |
| | Power Cable (1) | Power Cable (1) |
| | Valve Cable (1) | Valve cable (1) |
| | Receiver Cable (1) | Receiver cable (2) |
| | Carrying Case (1) | Carrying Case (1) |
| Shipping size W x L x H cm | 50cm x 52cm x 20cm | 50cm x 52cm x 20cm |
| Weight kg | 13kg | 13kg |
| Commodity code | | |
| Country of Origin | Canada | |
| E&OE | | |