

Forestry Equipment Control

Monitor and control



CHIPPER 100

The 'new' RDS Chipper 100 is the ideal simple solution for controlling and monitoring the modern chipper.

With automatic stop and reverse (optional) of the feed rollers maximum efficiency is maintained.

Additional sensors can be fitted for a safety circuit to inhibit operation.

CHIPPER 200

An extension to the functionality of the 100, the Chipper 200 also provides control and monitoring of the engine used to power the chipping system.

Ideal for machines with self-contained power units the Chipper 200 is used to start/stop the engine and monitor its key functions i.e. water temperature, oil pressure etc. If a problem arises the Chipper 200 shuts down the engine before damage occurs.



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Standard Chipper Control range features:

- Simple to use
- IP67 rated 4 digit display unit
- 10 - 30V power supply
- 8 direct inputs & 5 direct outputs
- Audible alarm
- Hour and service internal counter
- Data storage for fault recording
- Customised display panel to suit machine operations and company logo (subject to volume)
- PIN code option for immobilisation
- Controls most modern engine types
- Optional CAN interface for electronically controlled engines
- RS232 connection for software download and data retrieval

For further information contact the OEM department on the details below or e-mail rds.sales@rdstec.com



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