

Nexus Sensor

The ultimate in safety and reliability for the shearer and farmer

Striving to ensure the safety of the shearer, the NEXUS *SENSOR* has been engineered to include an electronic safety sensor that will automatically stop the machine if the handpiece hits an obstruction in the wool, offering invaluable protection for both the shearer and animal.

- Advanced protection with an electronic safety sensor
- Optional drive speeds of 2,800rpm, 3,200rpm and 3,500rpm
- Quick Release 'QR' technology allows for rapid attachment and release of the drive from the motor unit for increased efficiency
- Protection against handpiece lock-ups, minimising risk of injury
- Robust design with impact resistant moulded casing
- Low starting current of 7 amps, allowing for either mains or generator power
- Fitted with a rubber foot for stability and ease of portability

The NEXUS *SENSOR* is factory set at 2,800rpm. To alter the speed, please refer to the instruction manual.

Nexus Sensor (UK): 289-19300 Nexus Sensor (EUR): 289-19310

asing er		
nual.	ster) EXUS NSOR	

Specification Type	Product
Power Source	Mains electricity, Generator
Motor Wattage	280W
Drive Speeds	2,800rpm, 3,200rpm or 3,500rpm
Available Drives	Solid or Flexible
Working Height	Hang set so the end of the solid drive is 1-2mm (1/16") above the ground or working surface or 25mm (1") for the flexible drive.
Weight	11.7kg