



Genuine Cane Harvester Hydraulic Motors.

The best choice for performance and reliability.

Genuine John Deere hydraulic motors feature an improved seal design to keep your cane harvester up and running, stronger, for longer.

Increase productivity and reduce downtime with the range of improved, John Deere hydraulic motors for cane harvesters. Featuring an exclusive 4-lip seal design, these O.E.M. motors are engineered to last up to 4 times the life of previous designs.

Plus, John Deere O.E.M. cane harvester parts now carry a 12-month warranty, when installed by an authorised John Deere Dealer.

Available for install on CH570 and 3500-series cane harvesters.



JOHN DEERE

Motor part number	Location used on the machine
AXT13783	Outer Scrolls, 4-Bar Open Buttlifter, and Feed Rollers
AXT13785	3-Bar Closed Buttlifter
AXT13786	Feed Roller
AXT13787	Upper Knockdown Roller and Elevator Drive
AXT13788	Lower Knockdown Roller and Sill Roller
AXT13825	3-Bar Open Buttlifter

Speak to us today for these and other genuine John Deere parts.

*12 month/unlimited hour warranty on new agricultural parts installed by an authorised John Deere Dealer. See John Deere Service Repair Parts Warranty for details at JohnDeere.com.au/PartsWarranty.

JohnDeere.com.au/Parts

ISO 68 Premium Hydraulic Oil



Ideal for sugar cane harvesters, ISO 68 is a premium hydraulic oil which provides sustained performance in high-demand hydraulic systems where exceptional shear stability and wear protection is required.

ISO 68 Premium Hydraulic Oil provides:

- Low friction capabilities that help to reduce wear and energy consumption at start up
- High viscosity index that ensures the oil maintains the correct viscosity under temperature stress
- Advanced additive pack that provides excellent shear stability
- High resistance to oxidation and improved age stability
- Compatibility with a wide range of sealing materials
- Rapid demulsification properties that prevent the creation of water and oil sludge



181 River Street
Maclean
02 6645 4714