

HYDRAULIC LOAD-SENSING VALVE FOR AGRICULTURAL TRAILERS

Part No. ETK 007

Designed for agricultural trailers or similar vehicles with hydraulic brakes, the **ETK 007** Load-Sensing Valve helps to prevent wheel-locking by sensing axle movement and adjusting the hydraulic braking pressure to match the gross vehicle weight. It is fitted to the chassis and connects to the vehicle's axle(s) by means of a cable-and-spring linkage.

ETK 008

ETK 007

A

B

ETB 007

TANDEM-AXLE LOAD-SENSING LINKAGE KIT

Part No. ETK 008

Shown here is part of a typical tandem-axle agricultural trailer chassis with hydraulic brakes. The load-sensing linkage is attached to a central point on a connecting beam between the two axles. The beam is attached to the axles with rubber mountings and brackets, and these are all included in our kit, part no. **ETK 008**. (Note: Beam not supplied)

HYDRAULIC PRESSURE-GAUGE KIT

Part No. ETB 007

For testing the load-sensing valve input and output pressures. The **ETB 007** kit contains two hydraulic pressure-gauges and adaptor hoses, ready to fit on to the two test points on the valve (A - Inlet, B - Outlet).

For further information, please contact our technical department:
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