

WABCO's AGRICULTURAL SOLUTIONS



Vehicle Control with Added Efficiency

Technology for agricultural vehicles is at the heart of WABCO's off-highway product portfolio. Balancing the demands of road-use and the primary working environment, WABCO technologies provide a cost-effective way to reduce vehicle running costs, enhancing safety and improve environmental performance.

With products ranging from smart compressors that cut fuel consumption by shutting down when off-load, to electronic braking systems tailored to agriculture use enabling multi-voltage power supply applications, WABCO's focus is firmly on delivering the systems that will take agricultural vehicles to a higher level of safety and efficiency.

c-comp Agriculture



- Fully disengaged compressor during off-load phases reduces noise emissions and significantly improves fuel economy
- Efficient solution for agricultural applications which have limited compressor usage
- Reduced wear and maintenance costs due to on-demand engagement
- Lower oil carry-over and oil degradation for clean air and reduced maintenance cost

Trailer EBS E



- Optimizes control of the trailer and helps to prevent the trailer from rolling over when driving too fast or during emergency maneuvers
- Helps to avoid trailer slipping and jackknifing during braking
- Maximizes the effectiveness of the brakes on all types of roads and during all weather conditions
- Automatic Lift-Axle Control reduces tire wear and rolling resistance on lifted axles while maintaining stability

For more information please contact:
offhighway@wabco-auto.com



www.wabco-auto.com

WABCO