

**Exclusive to  
Schulte**

**New**  
**CUTTER  
COMMAND**  
**SYSTEM**

**Cutter Command In-Cab, Monitoring System**  
is designed to measure gearboxes'  
speed (RPM) and temperature (°C / °F) on the go,  
providing maintenance reminders, and log working hours.

**EFFICIENCY+ MAINTENANCE + EXTENDED LIFE = VALUE**



Significant savings are achieved when used in fleet or contract operations  
Overall, the system reduces service cost and increases uptime



Exclusive to  
**Schulte**

# CUTTER COMMAND SYSTEM



- Speed sensors measure gearboxes' RPMs to detect slipping and alert the operator.
- Helps prevent clutch overheating and assists the operator in optimizing cutter speed.



- Temperature sensors measure the gearboxes' oil temperature and alert operator of overheating conditions.
- Minimizes the risk of premature gearbox failures.



- System logs the total working hours of the cutter.
- Streamlines billing and improves operations.



- System provides service reminders at the appropriate time intervals.
- Helps reduce downtime and repair costs.

Overall, the system reduces service cost (less repairs) and increases uptime (less time spent replacing damaged components).

**SCHULTE**