

## Selmech Dflow+ applicator “PAUSE” mode

The selmech Dflow applicator has the option built into the control box to pause the pump when no harvesting is taking place. This is what we call “PAUSE” mode.

Most modern self propelled forage harvester and some balers and wagons have a connection available that is switched on and off when the pick up is raised or lowered. It is normally in the form of a switched 12 volts supply.

*The power lead supplied with the applicator has 3 wires. The brown wire is connected to a constant 12-volt supply. The blue wire is connected to the negative -ve or ground. The third wire green/yellow is used to connect to the switched connection.*

**!** If there is NO connection of this kind available the green/yellow would then have to be connected to the brown wire or then PAUSE function can be disabled or inverted during in the control box set up routine. Please refer to “Setting the control box operating mode” in the user manual for instructions on how to do this.

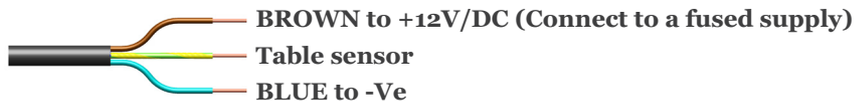
When using this feature the control box will display “PAUSE” when no harvesting is taking place.



## Connecting supply with or without harvesting sensor

The 12-volt input connector (3 pin socket) has a 3-core cable. The connection are: -

For a harvester with a harvesting switch connect: -



For a harvester without a table sensor Connect :-



## Manual Pause switch

If there is no table/header switch connection available the function can be wired to a switch in the cab so that the pump can be switched to “PAUSE” mode manually.

