

Winter Control

- a professional solution to every need



Use – A professional solution

The new Winter Control series is a complete series of easy-to-use control systems for material distribution against slippery roads. The Winter Control series enables control and optimal use of most winter machines e.g. roller spreaders, disc spreaders, liquid salt sprayers.

The series covers both simplest speed dependent on/off controllers to more advanced control systems with precise and continuous application of both solid and liquid materials

Winter Control – V100 (functions)

Relatively simple controlling device for primarily roller spreaders:

- Automatic start/stop of material distribution depending on driving speed
- Auto/manual start/stop of machine
- Alarm for low battery voltage

Winter Control – V200 (functions)

Relatively simple controlling device for primarily roller spreaders:

- Start/stop spreading
- Speed dependent material application
- Alarm if speed too low/high for auto-regulation and alarm for low battery

Winter Control – T100 (functions)

Advanced controlling device for primarily disc spreaders with screw/belt drive:

- Continuous regulation of spreading width
- Speed dependent adjustable application rate for 5 different materials
- Distance (partial and total)
- Area (partial and total)
- Amounts distributed (partial and total)
- Alarms (including tank alarm)
- Control of working light and rotor light

Winter Control – S150 (functions)

Relatively simple controlling device for primarily liquid salt sprayers:

- Start/stop spraying
- Start/stop pump
- Speed dependent spraying
- Alarm for Max capacity and low battery

Winter Control – S300 / S500 (functions)

Fully equipped speed dependent controlling devices for liquid salt sprayers:

- Continuous regulation of application rate
- Display of driving speed
- Section control – 3 or 5 sections
- Area treated (partial and total) – S300
- Control of side nozzles – S300
- Control of working light and rotor light
- Control of motor functions (incl. Choker)