



SpeedController



The SpeedController reads and stores the measurement data of both the AirSpeed and TrueSpeed Sensor, a two in one control unit for both sensors!

Future proofed with you in mind

The Feltest SpeedController lets you store and organize all of your measurement data in one place - and then compare values day by day and (tender) side by (drive) side.

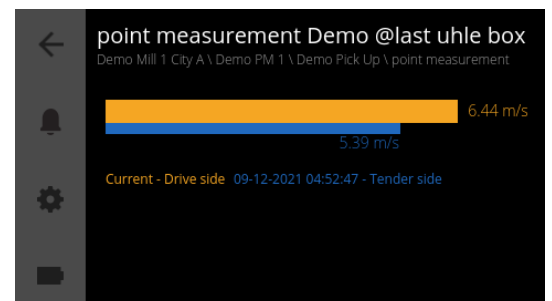
The Feltest SpeedController connects to the internet - and your PC - so you stay updated with our latest firmware updates. Feltest will continuously add new online services, both free and paid, to support you toward better Paper Machine Clothing.

Note that an internet connection is not required to do measurements or to download the measurement data.

Designed for life in the mill

The SpeedController's robust aluminum casing is fully waterproof, and thanks to its large touchscreen, the device is easy and intuitive to use, even when fully covered by process water.

Perfect for the harsh conditions at the paper machine!



SpeedController screenshot.





The SpeedController comes with

- 4.3" touch screen and fully waterproof casing
- Popsocket™ at the back to hold the device
- User Manual in English, including the AirSpeed and TrueSpeed Sensors
- Cable to connect to your network and simultaneously charge* the batteries
- Free software updates through the internet
- PoE+ network switch for charging and internet communication
- A robust carrying case, prepared for all sensors



**To charge the batteries, the SpeedController must be connected to a Power over Ethernet (PoE+) network that is in accordance with the IEEE 802.3at, type 2, mode A standard.*

Specifications

Touchscreen	4.3" waterproof resistance type
Supported browsers	Recent versions of Chrome, Edge and Firefox
Protection level	IP68 (when a sensor is connected)
Dimensions	146 x 152 x 40 mm 5.7 x 6 x 1.6"
Weight	0,7 kg 1.5 lbs.
Battery type	4x AA-size 2500 mAh NiMH cells
Battery charging	With the supplied Charge & Connect Network Switch, or any other PoE+, IEEE 802.3at, type 2, mode A, network switch.
Charge & Connect PoE+ Network Switch	Ports: 5, of which 4 with PoE+ (802.3af/at standard) Power in: 100-240V DC Power cords for EU, USA/JP, CN/AU and UK are available.
Protective carrying case	Approx. dimensions: 560 x 350 x 220 mm 21.5 x 14 x 9 " Approx. weight: 5 kg 11 lbs.