

We know web tension

ELTENS - Web tension measuring and control system



Do you know this?

Typically, webtype materials are fed from a roll to the machine, finished and then rewound. At each stage, web tension errors may occur that may lead to malfunctions and quality impairments.



Web tension after the unwinder

- Insufficient web tension causes slack in front of the transport drive
- If the web tension is too high, longitudinal creasing and textile web deformation may be caused

Web tension on the rewinder

- If web tension on rewinding is insufficient, roll telescoping may occur
- Excessively high tensile forces damage the inner windings



Would you like this?

High accuracy class

Precise measurement and monitoring of web tension during the production process

Long-term stability

Ensures a reproducible quality of the final product

10-20 times overload protection

Robust against typical web tension peaks, e.g. start-up of production machines

Variable mounting options Suitable products and accessories for

every application





ELTENS – your perfect solution

Web tension monitoring and control

	PD 21/22	PD 23/24	PD 25/26	PD 27	PD 50
Model					T
Nominal measuring force	0.05 - 10 kN	0.1 - 3 kN	0.1 - 1.5 kN	60 N	0.08 - 2.0 kN
Web width	wide web	wide web	wide web	narrow web	wide web
Material	steel	stainless steel	aluminum	steel	aluminum
Bore type	one & both sides	one & both sides	one & both sides	one side	one & both sides
Appli- cation	allrounder	wet environment	battery industry	single-side mount	easy roller mounting

Find even more Erhardt+Leimer web tension measuring products on our website.





Control loop

Any automation of a controller is based on the principle of a simple control loop. Even the most complex tasks may be reduced to this control loop.





Flange load cell PD 21/22



- Best surface protection due to chemical nickel plating
- Various mounting options enable position-independent installation
- Good temperature behavior

More info about PD 21

Flange load cell PD 21/22

Type, bore on one side	Type, bore on both sides	d** (mm)	**nm)Nominal measuring force (kN)				
PD 2112	PD 2212	12	0.05	0.1	0.2	0.5	1
PD 2115	PD 2215	15	0.05	0.1	0.2	0.5	1
PD 2117	PD 2217	17	0.05	0.1*	0.2	0.5*	1
PD 2120	PD 2220	20		0.15	0.3	0.75	1.5
PD 2125	PD 2225	25		0.15*	0.3	0.75*	1.5
PD 2130	PD 2230	30		0.3	0.6	1.5	3
PD 2135	PD 2235	35		0.3*	0.6	1.5*	3
PD 2140	PD 2240	40		0.6	1.2	3	6
PD 2145	PD 2245	45		0.6	1.2	3	6
PD 2150	PD 2250	50		0.6*	1.2	3*	6
PD 2155	PD 2255	55		1	2	5	10
PD 2160	PD 2260	60		1	2	5	10
PD 2165	PD 2265	65		1	2	5	10
*Preferred sizes		**Diameter of the axle journal					



Flange load cell PD 23/24



Flange load cell PD 23/24

Type, bore on one side	Type, bore on both sides	d (mm)	Nominal measuring force (kN)			
PD 2317	PD 2417	17	0.1	0.2	0.5	1
PD 2325	PD 2425	25	0.15	0.3	0.75	1.5
PD 2335	PD 2435	35	0.3	0.6	1.5	3



More info

about PD 25

Flange load cell PD 25/26



- Made of aluminum
- Suitable for battery production
- Accuracy class 1
- Protection class IP 54

Flange load cell PD 25/26

Type, bore on one side	Type, bore on both sides	d (mm)	Nominal measuring force (kN)		
PD 2517	PD 2617	17	0.1	0.2	0.5
PD 2525	PD 2625	25	0.15	0.3	0.75
PD 2535	PD 2635	35	0.3	0.6	1.5



Flange load cell PD 27



- Fast & simple mounting/exchange of customer's roller
- Highly reliable in operation thanks to overload protection up to 10 times the nominal measuring force
- Precise web tension measurement independent of the force application point on the roller
- Nominal characteristic value calibrated in the factory to 1 mV/V



PD 50 block load cell



- Made of aluminum
- Highly versatile application options
- Accuracy class 0.5
- Protection class IP 54

More info about PD 50

PD 50 block load cell

Туре	Size L x W x H (mm)	Nominal measuring force FN per block load cell (kN)		
PD 5010	134 x 48 x 78	0.08	0.2	0.4
PD 5020	150 x 68 x 78	0.5	1.0	2.0



Amplify, monitor and control

Measuring amplifier CV 22

- Single-channel measuring amplifier for connection of one or two load cells
- Precision instrument amplifier with low temperature drift, high long-term stability and excellent linearity

Digital measuring amplifier PA 62

- Digital two-channel measuring amplifier for connection of two load cells
- Continuous diagnostic of load cell wirings
- Accuracy class 0.1
- Easy commissioning at LCD display or with web browser
- Optional on-board Ethernet interface

Web tension controller DC 62

- Compact, digital web tension controller for different control structures including color touch-display
- Digital two-channel measuring amplifier for connection of two load cells
- Optional on-board Ethernet interface







Ready to optimize your production with precise web tension?

We are your perfect production partner.

Feel free to contact us.

Dirk Schröder Sales Division Manager Paper I Film I Special Markets Erhardt+Leimer GmbH



<u>Contact</u> <u>us</u>



www.erhardt-leimer.com