Web Tension Systems

Force and Web Tension Solutions

Product Overview





Force and Web Tension Solutions



For over 40 years, BLH Nobel has supplied web tension and force measurement systems for paper machines, the steel industry, and converting machines to customers all over the world. As a natural result of this, we have acquired solid knowledge and experience within these areas.

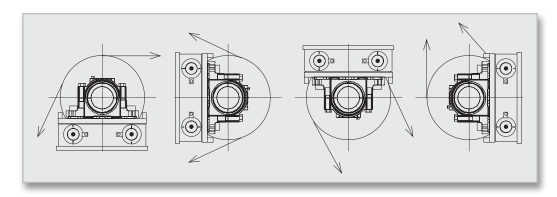
BLH Nobel is a leading manufacturer of products and systems for weighing and force measurement and control. Our web tension systems comprise standard modules and electronics, as well as customized systems. We design force measurement modules according to the customers' mechanical requirements and forces, ranging in size from just a few Newtons to mega-Newtons.

The combination of digital signal amplifiers and stable force transducers means that our systems can handle anything from applications with a low tare and large forces, to those with a large tare and small forces. Our HTU and other measurement modules measure forces on both the X and Y axes. By using our electronics, we can compensate for varying wrap angles.

From steel and paper to plastic films, we have installed thousands of standard and customized force and web tension systems. Our extensive knowledge helps us meet the present and future challenges.

Our experienced staff of sales engineers, system engineers, and service engineers understands your requirements and will provide solutions to meet your needs.









Features and Applications

Force and Web Tension Products

| Products | Applications | | |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| HTZ-3 | Rugged stainless steel 'I' beam sensing section Resultant forces measure in the up or down direction Full Wheatstone bridge with BLH SR-4® foil strain gages Factory calibration eliminates need for on-site test weights Optional adapter plate designed for on-site installation of overload safety stops | Paper producing machines Roofing shingle manufacturing Printing presses Laminator zones Dryer zones Coating zones | |
| GLT and LTT | FM and CSA approved 90 N to 2200 N Low tension applications Direct shaft measurement | Felt measurement Web tension plastic film or woven material Web tension filament Tension measurement printing press | |
| KIS Force Transducer | 1 kN to 500 kN Medium forces Replaces existing shafts Can be rotated to measure full resultant force | Web tension paper machine, steel strip plastic film, and woven material | |
| KIP Force Transducer | 10 kN to 20 kN Simple installation Robust with low deflection | Web tension and tension profile measurement paper, plastic film, and woven material | |
| HTU Measurement Module | Capacities from 2K lb to 20K lb (9 kN to 90 kN) Dual-axis transducer design enables measurement of resultant force in all directions without limitation to horizontal or vertical components Functional to 250°F (121°C) Sealed to IP67: field-proven design Low profile: direct load cell replacement with simple retrofit installation Factory-calibrated for minimum start-up time | Web tension measurement paper, plastic film, and woven material Nip force measurement Felts Dryers Mining conveyors Coaters Laminators Winders and rewinders | |
| PST-2 Measurement Module | Capacities: 20 kN to 200 kN Measure exact resultant web tension force Allows for great thermal expansion of roller Superior accuracy for heavy rolls with small wrap angles Units customized to fit existing applications—no reconstruction required High temperature units: functional to 100°C Special units designed to meet any application need | Web tension measurement on steel strip in galvanizing or hardening/annealing furnace lines | |
| FMU-1 Measurement Module | Measure exact resultant web tension force Superior accuracy for heavy rolls with small wrap angles Units customized to fit existing applications—no reconstruction required High temperature units—functional to 100°C | Paper machines Steel strip tension Mining conveyors Felts Dryers Calenders | |

FMU-5 Measurement Module



Customized and compact unit for higher forces
Measure exact resultant web tension force
Superior accuracy for heavy rolls with small wrap angles
Units customized to fit existing applications—no
reconstruction required
High temperature units—functional to 100°C

Special units designed to meet any application need

Paper machines
Steel strip tension
Mining conveyors
Felts
Dryers
Calenders
Coaters
Laminators

Winders and rewinders

Winders and rewinders

Coaters

Laminators

Force and Web Tension Solutions



For Force Transducers and Measurements











| Parameters | GLT/LTT | HTZ-3 | нтк | KIS | KIP |
|-----------------------|-----------------|------------------|-----------------|--------------------------|-----------------|
| Measurement Range | 90 N to 2200 N | 2.2 kN to 222 kN | 0.5 kN to 5 kN | 1 kN to 500 kN | 10 kN to 20 kN |
| Repeatability | 0.02% RO | 0.01% RO | 0.01% RO | 0.01% RO | 0.02% RO |
| Accuracy | 0.05% RO | 0.10% RO | 0.05% RO | 0.02% RO | 0.1% RO |
| Overload | 100% RL | 50% | 50% RL | 100% RL | 100% RL |
| Measurement Angle | All | 180° | Symmetrical | All | ±45 deg |
| Temperature Range | -40°C to +105°C | -40°C to +105°C | -40°C to +105°C | -40°C to +80°C* | -40°C to +80°C* |
| Material | Stainless steel | Stainless steel | Stainless steel | Alloy/stainless steel | Stainless steel |
| Protection Class | IP67 | IP65 | IP67 | IP67 | IP67 |
| Electrical Connection | Bendix | Cable 10 m | Cable 10 m | Cable 5/10 m | Cable 5 m |
| Approvals | FM, CSA | FM, CSA | FM, CSA | OIML, ATEX | ATEX |

^{*}Up to 120°C, upon request.









| Parameters | HTU | PST-2 | FMU-1 | FMU-5 |
|-----------------------|-----------------|-----------------------|-----------------------|-----------------------|
| Measurement Range | 9 kN to 90 kN | 20 kN to 200 kN | 2 kN to 200 kN | 100 kN to 2000 kN |
| Repeatability | 0.02% RO | 0.01% RO | 0.01% RO | 0.02% RO |
| Accuracy | 0.1% RO | 0.1% RO | 0.1% RO | 0.1% RO |
| Overload | 50% RL | 100% RL | 100% RL | 100% RL |
| Measurement Angle | All | All | All | All |
| Temperature Range | -20°C to +150°C | -40°C to +80°C* | -40°C to +80°C* | -40°C to +80°C* |
| Material | Stainless steel | Alloy/stainless steel | Alloy/stainless steel | Alloy/stainless steel |
| Protection Class | IP67 | IP67 | IP67 | IP67 |
| Electrical Connection | Cable 10 m | Cable 5/10 m | Cable 5/10 m | Cable 10 m |
| Approvals | - | ATEX | ATEX | ATEX |

^{*}Up to 120°C, upon request.



Instruments

Transmitters, Indicators, and Controllers

Products Features

G4



Multi-channel instrument

Measurement, summation, angle calculation, and regulation

Real time

Bandwidth 1 kHz

DXt-40 Series Web Tension Transmitter/

Controllers



Continuous display of left, right, or total tension

Individually digitize each transducer in a multicell system for greater resolution and accuracy

Continuous diagnostics of system performance

Displays the resultant force and angle of inclination for any wrap angle (Model HTU)

LCp-100 Series Web Tension Indicator/

Transmitter



Designed for precise high-speed applications (120 updates/second) Connects easily to any PLC, DCS, or PC-based process control system

FM- and CSA-approved for Division 2 hazardous locations

CE-marked

PS-2010



High performance tension transmitter

DIN rail mount

120 samples per second

AST 3PF



Single-channel instrument with high resolution

Installation via PC or panel

microPOS



Dual-channel instrument

Measurement, summation, angle calculation, and regulation

PS-1010T



Eliminates low tension signal drift

Simple system set up and calibration

Compact—lightweight DIN rail "snap track" installation

Independent zero and span adjustments

Bipolar uplifting or downward tension force measurement

DXt-15



Ruggedized, field mounted web tension transmitter

Integral multiple-transducer summing circuit

Digital filtering dampens vibration without reducing response time

0 V to 10 V, 4 mA to 20 mA, and RS-485 signal outputs

NEMA 4/4X enclosure standard

LCt-104



Individually digitized transducer forces for four web tension transducers (1-, 2-, or 4-zone configuration)

View left, right, and total; force, tension and angle values

100% digital calibration—no dead weight loading and no strapping required

Online diagnostics significantly reduce downtime

Dynamic digital filtering for each tension zone

Total, individual, and difference output control signals

Four inputs, eight triac output relays, eight TTL logic outputs

Allen-Bradley Remote I/O, Modbus, DeviceNet, and Profibus interface

Application Examples



Steel Strip Winder with the FMU Web Tension Unit

Typical applications for the FMU unit:

Paper machines

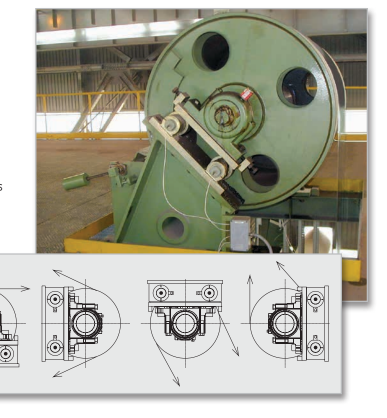
Steel strip tension equipment

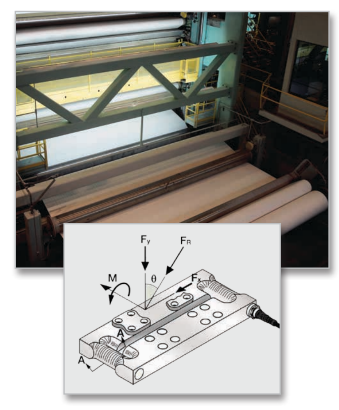
Mining conveyors

Felts, dryers, calenders, coaters, and laminators

Winders and rewinders

FMU unit used in an annealing line for controlling the web tension of steel strip: The unit is mounted under the bearing and connected to a junction box and further to an instrument.





Paper Production with the HTU Web Tension Module

Typical applications for the HTU unit:

Paper machines

Steel strip tension equipment

Wall paper

Mining conveyors

Felts, dryers, calenders, coaters, and laminators

Winders and rewinders

Fitting the HTU module under the bearing to control web tension of paper during production: The HTU measures force in both vertical and horizontal directions. This makes it possible to calculate the exact web tension and resulting force, even in the presence of alternating web angles. The low height of the HTU module makes it easy to fit into existing machines under a pillow block.



Application Examples

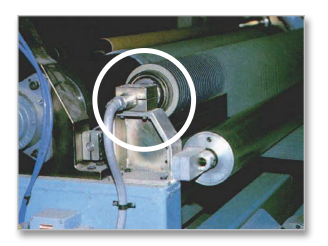
Shaft Installation with the KIS Force Transducer

Typical applications for the KIS unit:

Paper machines
Steel tension

Plastic film, woven, or filament tension measurement

Replacing the shaft in a roller with internal bearing by a KIS load cell to measure the force caused by the tension in the paper or steel during production: Since the load cell can be rotated, the full resultant force can be measured.



Shaft Installation with the GLT/LTT for Low Tension Measuring and Control

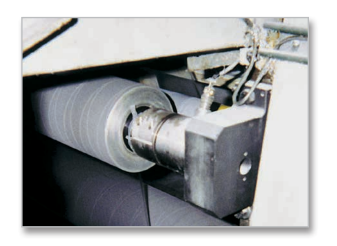
Typical applications for the GLT/LTT unit:

Paper machines

Tension in printing press

Plastic film, woven, or filament tension measurement

Replacing the pillow block with a GLT or a LTT on a dead-end shaft roller to measure the force caused by the tension in the paper, plastic film, etc., provides highly accurate measurement of lower forces. The load cell can be rotated to measure the full resultant force.

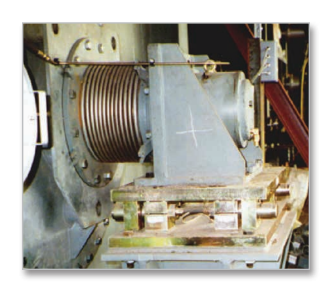


PST-2 Installation on the Pillow Block

Typical applications for the PST-2 unit:

Web tension steel strip in galvanizing and hardening/annealing furnace

PST web tension units placed underneath the pillow block to measure the web tension force: The design of the unit enables measurement on the roller with great thermal expansion without measuring disturbing forces.





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