



F-2

FLAT LOAD CELL



- ✓ Precision class 0,5%
- ✓ Compact design
- ✓ Quick and easy installation
- ✓ High reliability and precision
- ✓ Strain gauge technology
- ✓ Protection class IP42
- ✓ Measuring range from 50N to 500N

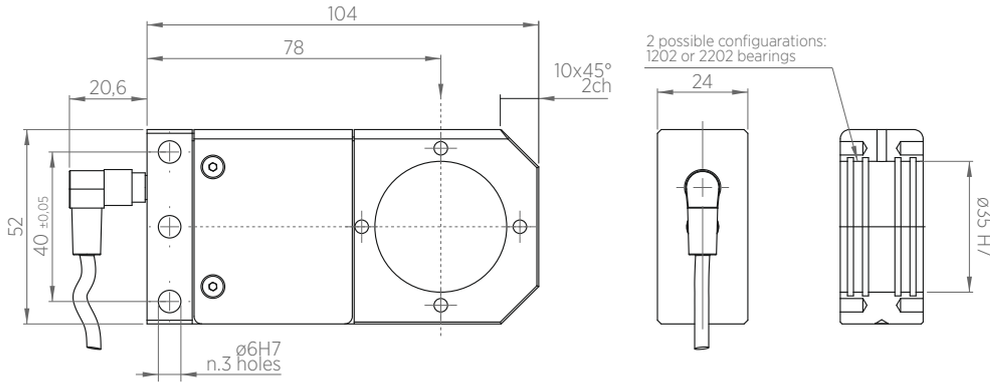
A reliable web tension control may reduce web tears in order to increase productivity. F-2 flange load cells, used in a precise tension control system, are designed to carry out these delicate tasks.

Thanks to its compact design and easy fixing, F-2 load cell is quickly installed at the end of a measuring roller even in very limit spaces.

The load cell detect, with very high accuracy, the force resultant generated by the web tension depending on the wrapping angle and send the signal to a Re load cell amplifier to process the values.

Operating principle: F-2 load cells use the strain gauge operating principle to guarantee a perfect detection of the web tension. Strain gauges resistors are mounted on a inner metal foil of a load cell and connected to each other in a "wheatstone bridge" able to convert a mechanical movement into an electrical signal, that must be amplified by suitable amplifiers.

TECHNICAL DRAWING



Selection model table

Model	Load N	bearing size
F-2.50.35	50	35x15
F-2.125.35	125	35x15
F-2.250.35	250	35x15
F-2.500.35	500	35x15

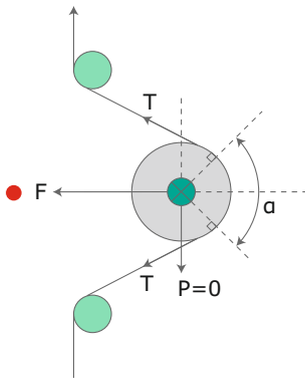
* for other model contact our technical dept.

F-2.xx.35



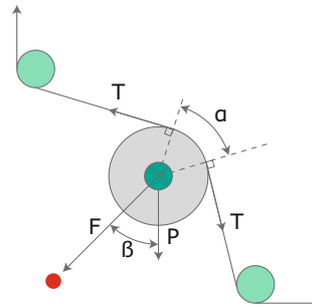
CALCULATION

HORIZONTAL RESULTANT



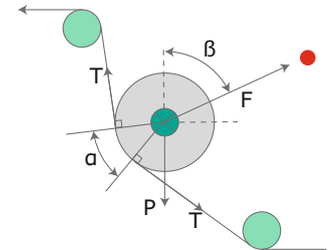
$$F = T \sin \alpha/2$$

DOWNWARD RESULTANT



$$F = T \sin \alpha/2 + P/2 \cos \beta$$

UPWARD RESULTANT



$$F = T \sin \alpha/2 - P/2 \cos \beta$$

TECHNICAL DATA

Precision class	± 0.5%
Sensitivity	1,6 mV/V
Total error-repeatability-hysteresis-linearity	<0,05% full-scale value
Measuring principle	strain gauge full bridge
Strain gauge bridge resistance	350Ω Ohm
Max overload	10 times the nominal load
Temperature compensation	-10°C ÷ +60°C
Working temperature	+10°C ÷ +50°C
Connector	M8
IP protection class	IP42

*Data are subject to technical change without notice



Re S.p.A.
 via Firenze 3
 20060 Bussero (MI) Italy

T +39 02 9524301
 F +39 02 95038986
 E info@re-spa.com

Assistenza tecnica
 Technical support
 T +39 02 952430.300
 E support@re-spa.com

Assistenza commerciale
 Sales support
 T +39 02 952430.200
 E sales@re-spa.com