

BELT WEIGHING UNIT EK

FOR FLAT AND LIGHT BELTS

Belt weighing unit type EK is used in belt conveyors having capacities from about 0,5 tonnes/h to about 30 tonnes/h. The weighing unit is available for belt widths from 0.4m to 1.0m.

The weighing unit type EK is a complete unit designed for mounting on the conveyor frame.

WEIGHING UNIT EK INCLUDE:

- Trimming screws for the rollers, allow easy and accurate adjustment.
- Light roller with ball bearings.
- Two load cells for conversion of the load to an electrical signal.
- Overload protection for the load cells.
- Splash guard for each load cell.

Specification

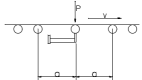
Rated load for load cells : 2 x 15 kg
Material weight P : 3-20 kg
Maximum belt weight : 10 kg

P is calculated using formula :P = $(Q \cdot a) / (3600 \cdot v)$

Q = conveyor capacity in kgs/h

a = idler pitch in weighing section in m

v = belt speed in m/s



Designation and belt widths in mm

EK-B400 EK- B700 EK-B500 EK- B800 EK-B600 EK- B900 EK-B650 EK- B1000

Dimensions

