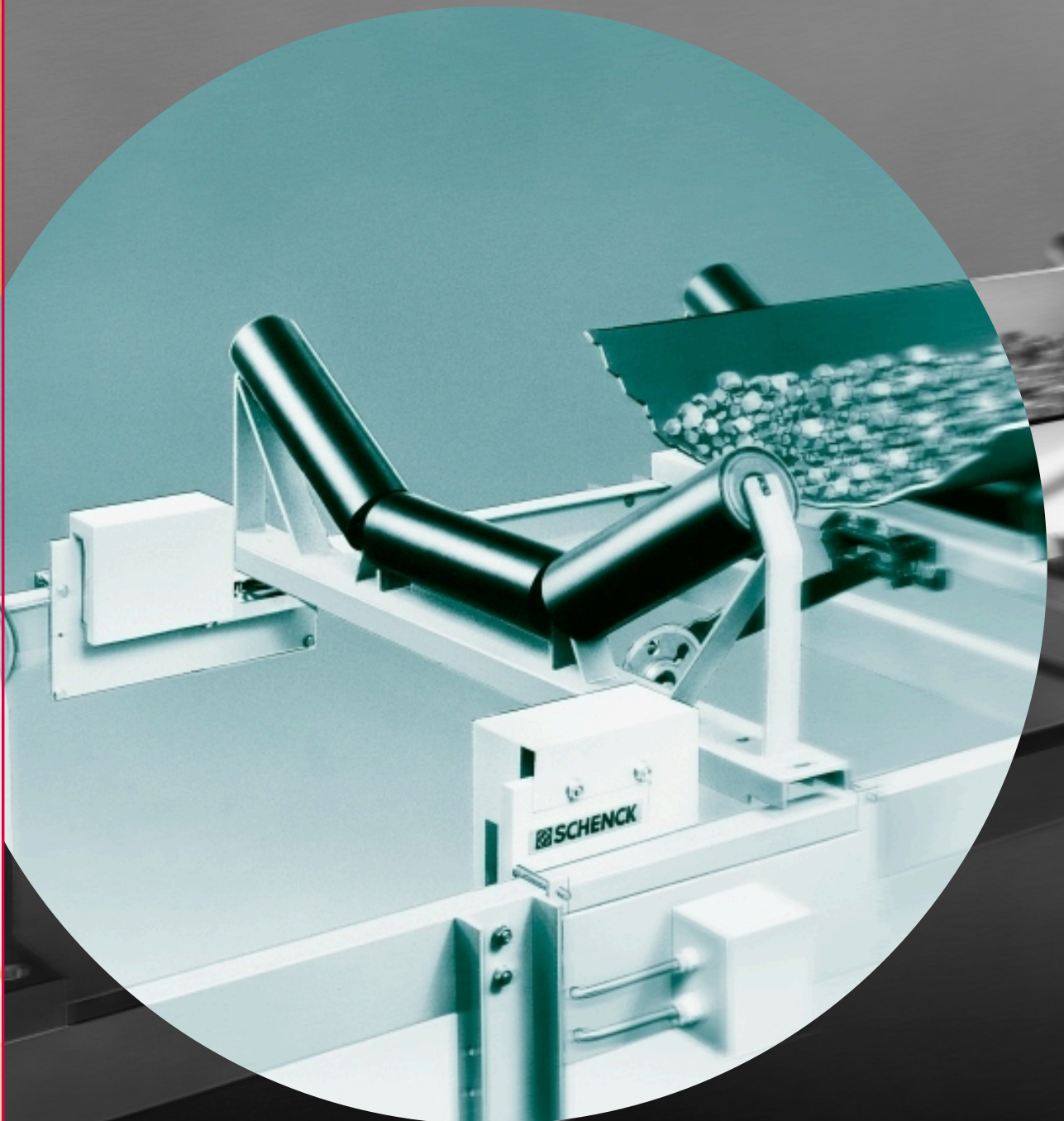


Weighing On Conveyer Belt

Belt Weighers and Electronics at
Competitive Prices

 **SCHENCK**



Easily Installed & Accurate

Belt Weighers and Electronics Perfectly Tuned to One Another

Weighing Electronics For Any Application

Single-Idler Belt Weighers BEM

Achievable accuracy: 1 %
Maximum feed rate: apr. 4000 t/hr
Belt widths: 400 to 1400 mm

Single-Idler Belt Weighers BEP

Achievable accuracy: 0.5 %
Maximum feed rate: apr. 6000 t/hr
Belt widths: 400 to 1400 mm

Single-Idler Belt Weighers BED

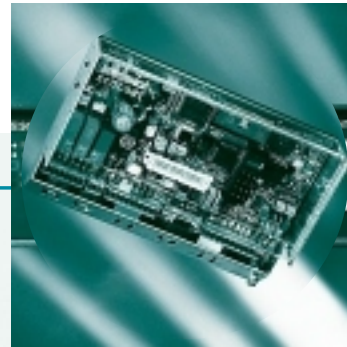
Achievable accuracy: 0.5 %
Maximum feed rate: apr. 15000 t/hr
Belt widths: 1600 to 2000 mm

Dual-Idler Belt Weighers BMP

Achievable accuracy: 0.25 %
Maximum feed rate: apr. 15000 t/hr
Belt widths: 500 to 2000 mm

Multi-Idler Belt Weighers BMC

Achievable accuracy: 0.25 %
Maximum feed rate: apr. 20000 t/hr
Belt widths: 500 to 2000 mm



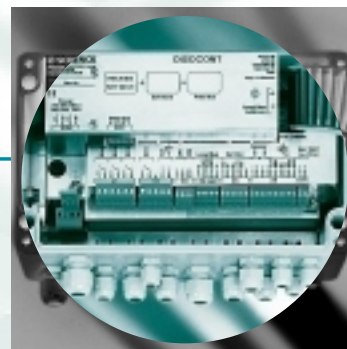
Ecocont

Economical weighing electronics with commissioning and setup via PC



Intecont Plus

Compact weighing electronics with integrated display and control capabilities



Disocont

Flexible weighing electronics, also for scales destined for fieldbus connection

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