



www.ricelake.eu

# BS143 BELTSCALE

Belt scale model BS14x can be used in a variety of applications, especially those requiring high levels of accuracy.

The weighframe is tailor-made to fit in the conveyor, reducing conveyor modifications to a minimum.

This model can be used for approved applications and is also available for ATEX categories II2D and II3D (zone 21 and 22).



# Weighframe, model BS143

Construction: Outer frame with two loadcell carrier beams (with in total

four loadcells), which are mounted across the stringers of the belt conveyor. Hereunder the inner frame (weighed is mounted as a free floating platform, on which two or

more idler sets are placed.

**Mounting:** The weighframe fits in any kind of standard conveyor and is

assembled in our factory to one piece, so it can be mounted with only 8 bolts into the conveyor.

Material: Steel St.37 / SS304

Finishing: Powder coating, colour RAL 3020 / Shot blasting SA 2.5

According to procedure: • Shot blasting SA 2.5

• One layer epoxy powder coating, weather proof type

• Thickness minimum 80 µm

# Loadcell (4x)

**Type loadcell:** Tension force transducer **Execution:** Hermetically sealed, IP67

Material: SS

# Junctionbox, model JBL

The Junctionbox is placed near the weighframe. Dimensions:  $254 \times 180 \times 90 \text{ mm (I} \times w \times h)$ Material: Shockproof reinforced polycarbonate

Protection: IP66

Loadcells: up to 4 pieces (4- of 6-wires)

Speed pickup: yes (2- or 3-wires)

# Speed Pick-Up, model SPU 5020 / 5826

This digital speed pickup is mounted directly on the axle end of the none driven drum.

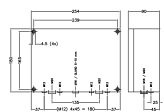
Housing: Aluminium / SS304, IP66

Electronics

See applicable datasheet.

# **SPEED PICKUP**

# **JUNCTION BOX**



# **WEIGHFRAME WITH LOADCELL**

