



www.ricelake.com

221DB

MEDIUM TO HEAVY CAPACITY BELT SCALE

Belt scale model 221DB is suitable for most belt widths, applications and constructions (with both idler stations and flat rollers).

The weighframe is designed to be mounted on the outside of the conveyor, so that a minimum of modifications on the conveyor are required.

The idler or weighing roller will be mounted on top of both arms. This model provides easy assembly and good accessibility for service.

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



Standard Features

- Weighframe is mounted on outside of conveyor
- Minimum modification to conveyor are required
- Service friendly
- Friction-free pivot supports
- Two support beams
- Fits standard conveyors mounts with four bolts per assembly

Weighframe, model 221DB

Construction: Weighframe, originally designed for closed

constructions, with friction free pivot supports and two support beams, which are mounted on each side of the belt conveyor construction.

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

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

According to procedure: • Shot blasting SA 2.5

• One layer epoxy powder coating, weather proof type

• Thickness minimum 80 µm

Load cells, Single-Ended Beam

Type load cell: Single-ended beam force transducer

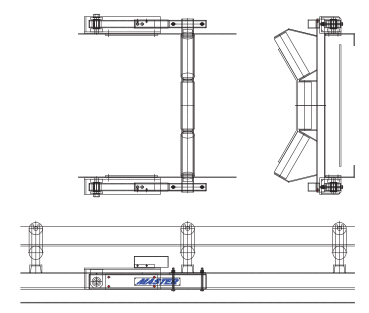
Construction: Hermetically sealed, IP68

Material: SS

Electronics

See applicable datasheet.

WEIGHFRAME WITH LOADCELL







HEADQUARTERS 230 West Coleman Street Rice Lake, Wisconsin 54868 - USA Tel: (715) 234 9171 | Fax: (715) 234 6967

Weiland 11 NL-6666 MH Heteren - The Netherlands Tel: +31 (0) 26 472 1319 | Email: europe@ricelake.com www.ricelake.com