Master[™] 211 Belt Scale Weigh Frame Medium to Heavy Capacity Weigh Frame



Part Number/Price

Part #	Description	Price
Consult	211 weigh frame	Consult
Consult	Lifting weight kit	Consult

Please complete the Belt Scale Questionnaire on page 159 to obtain a quote

Standard Features

- · Friction-free pivot points
- One load cell carrier beam
- Fits standard conveyors
- · Custom built for each application

Options

- 304/316 Stainless steel
- Dual load cells
- Dual idler
- Custom lifting weights available on request

Applications

• Medium to heavy capacity, mining and agriculture

Specifications

Conveyor Width:

20 to 80 in (500 to 2,000 mm)

Capacity:

3,000 tons per hour

Maximum Belt Speed:

600 ft/minute (3 m/s)

Maximum Inclination:

25 degrees

Material:

Powder coated mild steel

Accuracy System: 0.5 %

Load Cell:

RL20001 alloy steel, S-beam (capacity selected from application)

Warranty:

One-year limited