

## Part Number/Price

Part #	Capacity	Description	Est. Weight	Price
Class II, CLS-680 with Measurement Canada Approval				
214091	4,500 × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures), 9 to 36 VDC	530 lb	Consult
208269	4,500 × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures), 9 to 36 VDC, cableless	545 lb	Consult
Class II, CLS-920i with Measurement Canada Approval				
215114	4,500 × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures), 9 to 36 VDC	540 lb	Consult
216947	4,500 × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures), 9 to 36 VDC, cableless	565 lb	Consult

For indicator drawings and dimensions, please see page 410 and page 411

For scale drawings and dimensions, visit www.ricelake.com.

#### **Standard Features**

## **Measurement Canada Approved**

- 4,500 × 5 lb/5,000 × 10 lb
- 1-1/2-in thick front and back painted steel plates coupled by four flexures
- Top cleats are welded, pinned and bolted
- Welded centering pin
- Two 5,000-lb S-beam load cells
- $iQUBE^{2@}$  junction box with inclinometer
- Molded coiled cable, up to 15 ft uncoiled

# **Presale Requirements**

- Provide completed forklift questionnaire for quotation
- Compatible with most Class II forklift attachments, consult factory

#### **Installation Recommendations**

• When installing a forklift scale, OSHA requires the end user to de-rate the lift capacity of the forklift

# **Options**

- Narrow width backplate, 28 in
- Mobile printer

# **Specifications**

### Warranty:

Two-year limited

### Approvals:

Measurement Canada AM-5893