

Forklift Questionnaire

This questionnaire is specifically created to help us suggest you the best weighing solution for your forklift.

Dealer/Company Name _____

Contact Person _____

GENERAL INFORMATION OF YOUR FORKLIFT

1. Max lifting capacity: _____ kg

2. Resolution needed:

0,5 kg 1 kg 2 kg 5 kg

OTHER Specify: _____

3. Is it a legal for trade application? Yes No

4. Application:

a. Will you use the scale as a temporary accessory and then remove it? Yes No

b. Do you need it for weighing in a harsh environment? Yes No

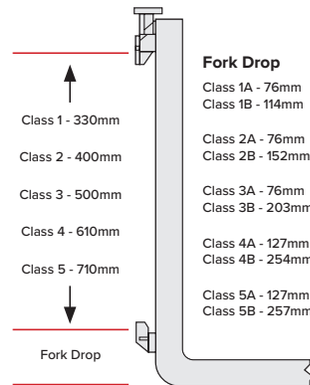
c. Do you need it for indoor and outdoor usage? Indoor Outdoor usage

d. Please describe the application _____

5. FEM carriage:

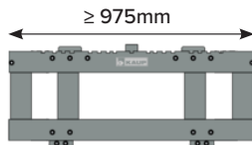
1A 2A 3A 4A 5A

1B 2B 3B 4B 5B



6. Is the carriage width greater than 975mm?

Yes No, please specify _____ mm



7. Pallet:

a. Please select the pallet you are going to weigh:

Standard Europallet (1150 x 550 x 85mm) American Pallet (1150 x 680 x 85mm) OTHER

b. Please specify the space available for passing the fork: _____ mm



c. Please specify the pallet material: Plastic Steel Wood Stainless steel

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INDICATOR FEATURES

8. Please choose the weight application you are looking for:
- a. Weight reading only
 - b. Weight reading + printing
 - c. Weight reading + data transmission
 - d. Weight reading + data entry + data transmission
 - e. PC based application with integration with ERP
9. Display:
- a. Weight only
 - b. Graphic alphanumeric

OTHER INFORMATION

10. Power supply:
- a. Independent (PLUG and PLAY powered weighing battery)
 - b. From forklift: 9VDC 12VDC 48VDC OTHER Specify: _____
11. Scale connection with electronic in cabin:
- a. Wireless
 - b. Via cable
12. Forklift model: _____
Please send some pictures of your forklift (front, two sides and driver's cab at least)
13. Is the lift a typical counterbalance forklift? Yes No
14. Forklift mast extension: _____ mm
15. Will you use forks longer than 1100mm? Yes No
16. Backstop:
- a. Is there a load backstop present? Yes No
 - b. If yes, please answer the next questions:

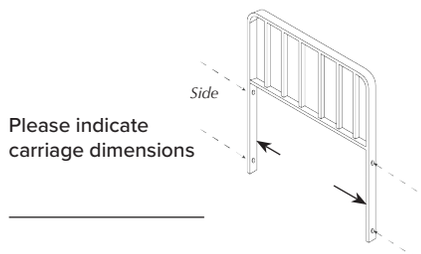
Side Bolt Carriage

Is the backstop bolted to the side of the carriage? Yes No

Yes

No

If yes please complete below drawing



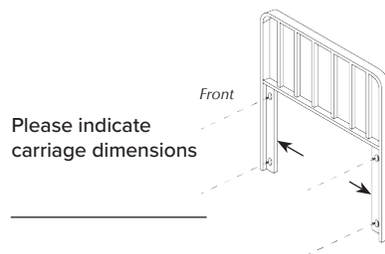
Font Bolt Carriage

Is the backstop bolted to the front of the carriage? Yes No

Yes

No

If yes please complete below drawing



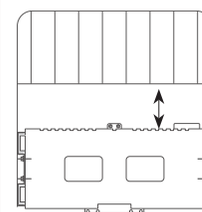
Cable Less Scale

Is this a cable-less application? Yes No

Yes

No

If yes please complete below drawing



Please indicate the space between carriage and scale

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Scales - Weighing systems

A RICE LAKE WEIGHING SYSTEMS COMPANY

17. Are attachments present? Yes No

If yes, please list attachments below:

Description: _____

Make: _____

Model: _____

ADDITIONAL COMMENTS