

Part Number/Price

Part #	Capacity	Forklift Compatibility	Est. Weight	Price		
Class II, CLS-680, NTEP Certified						
201300	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures) 9 to 36 VDC 530 lb		Consult		
201302	5,000 lb × 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, NTEP Certified						
162282	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures) 10 to 60 VDC	540 lb	Consult		
171809	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures) 10 to 60 VDC, cableless	565 lb	Consult		
Class II, VI	RTUi ³ M Series, NTEP Certi	ified				
194714**	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures)	525 lb	Consult		
Class II, VIRTUi ³ IM Series						
191748**	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures)	525 lb	Consult		
Class II, CL	S-680 with Mobile Printer,	NTEP Certified				
207505	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures) with Zebra ZQ630 Printer, wired, 12 to 24 VDC	545 lb	Consult		
206446	5,000 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures) with Zebra ZQ630 printer, 12 to 24 VDC, cableless	570 lb	Consult		
Class II, CLS-680 with Measurement Canada Approval						
214091	4,500 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures), 9 to 36 VDC	530 lb	Consult		
Class II, CLS-920i with Measurement Canada Approval						
215114	4,500 lb × 5 lb	34 in W, 16 in H forklift carriage (36 in W with flexures) 10 to 60 VDC	555 lb	Consult		

Part Number/Price

· di ci tambol/i iloc						
Class III, CLS-680 Not NTEP Certified						
212521	8,000 lb × 5 lb	38 in W, 20 in H forklift carriage, 9 to 36 VDC	985 lb	Consult		
214092	8,000 lb × 5 lb	38 in W, 20 in H forklift carriage, 9 to 36 VDC, cableless	990 lb	Consult		
Class III, CLS-920 Not NTEP Certified						
219975	8,000 lb × 5 lb	38 in W, 20 in H forklift carriage, 10 to 60 VDC	990 lb	Consult		
214093	8,000 lb × 5 lb	38 in W, 20 in H forklift carriage, 10 to 60 VDC, cableless	1,005 lb	Consult		

^{**}Weight indication device (PC/tablet) is not included; consult factory to verify compatibility with your device

Standard Features

Scale Carriage

- 28 in (Class II), 5,000 × 5 lbs, NTEP Certified
- 34 in (Class II), $5,000 \times 5$ lbs, NTEP Certified
- 38 in (Class III), 8,000 × 5 lbs, non-NTEP
- 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 and Class III forklift attachments, consult factory

Installation Recommendations

- When installing a forklift scale on an electric forklift, static discharge protection must be present on the forklift and install a chassis mount power conditioner to protect scale electronics.
- When installing a forklift scale, OSHA requires the end user to de-rate the lift capacity of the forklift.

Specifications

Warranty:

Two-year limited

Approvals:

NTEP 06-074

Measurement Canada AM-5893

CLS Series Forklift Scale

CLS Indicator

CLS-680 (page 417)

The CLS-680 was designed from the ground-up specifically for forklift applications. With a machined aluminum anodized enclosure, the CLS-680 is ideal for demanding, general-purpose forklift applications. Its compact size is attached with a RAM® mount for flexible positioning and minimal obstruction. Additional features include rounded corners, vibration protection and surge suppression.

- Six-digit, seven-segment LED display
- · Battery backed time & date
- · On/Off power switch
- 9 to 36 VDC power supply
- · Cabled or cableless
- RS-232 serial port
- Wi-Fi
- Bluetooth®

CLS Indicator

CLS-920i (page 418)

The CLS-920i incorporates the flexibility, intelligence and programmability of the 920i in a smaller enclosure with a DC power supply for use on forklifts. The standard program offers weight indication, configuration, calibration and diagnostics specific to the CLS. Customize it for your application with an optional user program.

- Painted mild steel enclosure
- Backlit graphical LCD display
- · Battery backed time and date
- On/Off power switch
- 10 to 60 VDC power supply
- · Cabled or cableless
- Two available RS-232 ports for added options
- · Optional Wi-Fi
- Optional Bluetooth®

CLS Virtual Solution

VIRTUi³ (page 419)

Weight data is displayed on a device using VIRTUi³ software, creating a virtual indicator. The CLS connects to your device using RS-232, USB or Bluetooth[®]. Choose between the CLS-M or CLS-IM configuration for static or in-motion use.

- Weight indication device (PC/tablet) is not included
- Consult factory to verify compatibility with your device
- Bluetooth® connection available
- · USB connection available

Cableless

The cableless option removes the coiled communications/power cable between the scale and the indicator. A rechargeable battery is secured to the scale and it powers the scale and the paired wireless modules provide communication.

- 802.15 wireless interface
- · Lithium-ion battery and charger
- On/Off power switch
- Battery life: 24 hours of constant use
- Battery recharge time: 8 hours to fully recharge
- Reinforced battery box welded to top cover

Wi-Fi

Wi-Fi is a standard feature for the CLS-680 and is available as a factory installed option for the CLS-920i.

- Wireless LAN card 802.11 b/g
- Range: Up to 328 ft indoors
- · Operating frequency: ISM 2.4 GHz

Bluetooth®

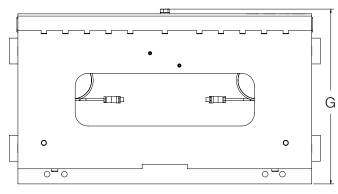
Bluetooth® communication is a standard feature for the CLS-680 and is available as an external option for the CLS-920i. It is also available in a communications/power box for the virtual solution.

CLS Series

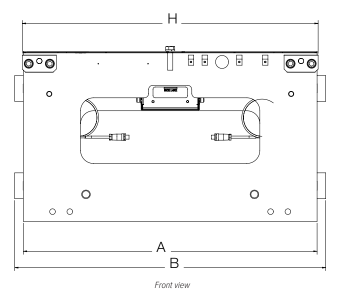
Forklift Scale

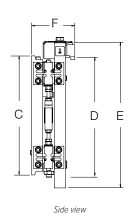
Dimensions

CLS Class II						
28 in, 5,000 lb						
Α	28.00 in (711 mm)	Е	19.50 in (495 mm)			
В	30.00 in (762 mm)	F	4.49 in (114 mm)			
С	16.00 in (406 mm)	G	21.80 in (554 mm)			
D	16.29 in (414 mm)	Н	28.24 in (717 mm)			
34 in, 5,000 lb						
Α	34.00 in (864 mm)	E	19.50 in (495 mm)			
В	36.00 in (914 mm)	F	4.49 in (114 mm)			
С	16.00 in (406 mm)	G	21.80 in (556 mm)			
D	16.29 in (413 mm)	Н	34.24 in (870 mm)			
38 in, 8,000 lb						
Α	38.00 in (965 mm)	E	24.50 in (622 mm)			
В	40.00 in (622 mm)	F	6.04 in (153 mm)			
С	20.00 in (508 mm)	G	26.68 in (678 mm)			
D	20.15 in (512 mm)	Н	38.00 in (965 mm)			



Rear view





Forklift Capacity Derating

During the initial scale installation, remind the customer that they must have an updated ID plate on the forklift stating the new lifting capacity and center of gravity information. This is required per OSHA rules and regulations.

	28 Inch	34 Inch	38 Inch
Vertical center of gravity (VCG) of scale =	8.06	8.06	10.15
Horizontal center of gravity (HCG) of scale =	2.09	2.09	2.83
Effective thickness (ET) of scale =	4.55	4.55	6.06
Weight of scale =	392	420	987