

# C A M B R I D G E

## DYNA-LIFT SERIES WITH MODEL CSW-20AT INDICATOR STANDARD AND LEGAL FOR TRADE ELECTRONIC LIFT TRUCK SCALE SYSTEMS



Cambridge Model DL-CSW-20AT  
Lift Truck Scale System  
features full keypad user interface.

**WI-CELL®-LT wireless  
communication from carriage  
to indicator now available!**



### Dyna-Lift Series Standard Features:

- Two Environmentally Sealed Load Cells
- Large Viewing Port
- Rugged, Solid, Plate Steel Construction
- Urethane Enamel Gray Paint
- Hardened Dual Web Stainless Steel Flexures with Integrated Overload and Underload Protection
- Hardened Stainless Steel Flexure Rods
- (12) VDC Operation - Standard

### Optional Features:

- (24-48) VDC Operation
- WI-CELL®-LT wireless carriage to indicator communication

### Approvals:



Dyna-Lift-LFT Carriage  
COC#: 03-082



Model CSW-20AT Indicator  
COC#: 06-070A1



The Cambridge Model: DL-CSW-20AT Lift Truck Scale System allows lift truck operations to quickly and precisely weigh and record individual lifts. This rugged piece of industrial equipment increases productivity and eliminates down time. There is no more waiting to get to a scale in a remote location. Time is money... streamline your customer's operation and increase efficiency. Just lift and weigh, the operation never stops. Since Cambridge offers both standard and legal for trade systems... we have the scale for the job!



Model CSW-20AT-LFT Indicator  
viewed from inside Lift Truck



The perfect scale for trucking  
companies large and small.

### Members:

- THE NATIONAL CONFERENCE ON WEIGHTS AND MEASURES
- THE INTERNATIONAL SOCIETY OF WEIGHING AND MEASUREMENT





# C A M B R I D G E

## DYNA-LIFT SERIES WITH MODEL CSW-20AT INDICATOR STANDARD AND LEGAL FOR TRADE ELECTRONIC LIFT TRUCK SCALE SYSTEMS

### Dyna-Lift Series Sizes and Specifications:



Legal For Trade



Measurement  
Canada

Model	Capacity	Graduation	Dimensions	Class
DL-CSW-20AT-LFT-5K	5,000 lbs.	5	30" X 16"	II
	5,000 lbs.	5	36" X 16"	II

### Standard (Non-Legal For Trade)

Model	Capacity	Graduation	Dimensions	Class
DL-CSW-20AT-LT-5K	5,000 lbs.	1	30" X 16"	II
	5,000 lbs.	1	36" X 16"	II
DL-CSW-20AT-LT-6K	6,000 lbs.	2	40" X 20"	III
DL-CSW-20AT-LT-8K	8,000 lbs.	2	40" X 20"	III
DL-CSW-20AT-LT-10K	10,000 lbs.	2	40" X 20"	III
DL-CSW-20AT-LT-12K	12,000 lbs.	5	40" X 25"	IV
DL-CSW-20AT-LT-15K	15,000 lbs.	5	40" X 25"	IV

### Optional Features:

#### Dyna-Lift Series with CSW-10AT

- WI-CELL®-LT wireless carriage to indicator communication
- WI-FI link: Transmit to customer wireless hub 802.11 B/G
- DC Thermal Tape Printer
- DC Thermal Adhesive Label Printer
- Severe Service Protection Package
- Center Loading Package
- Wet Environment Package - NEMA IV Rated
- Non-Standard Widths (Consult Factory)
- 24 VDC - 48 VDC Operation with Power Conditioning

### SONICH INDUSTRIAL SALES CO., INC.

CLEVELAND, OHIO

(440) 546-1170 Fax (440) 546-9141

[www.sonichindustrial.com](http://www.sonichindustrial.com)

Email: [sales@sonichindustrial.com](mailto:sales@sonichindustrial.com)

*Cambridge Scale Works, Inc. will warrant this product for one full year against defects in material and/or workmanship.*

### Model CSW-20AT-LT/LFT



### Features:

- Accuracy of .1% of the Applied Loads
- Bright 1/2" LED Display
- Zero, Gross, Tare, Net and Print Functions
- Full Numeric Keypad
- (2) RS-232 Ports
- On/Off Switch
- Industrial Grade Aluminum, Dust-Tight Enclosure with Swivel Stand
- (12) VDC Operation - Standard
- (24-48) VDC Operation - Optional
- Counting Feature
- Weight Totalization
- Time and Date
- Front Panel Calibration with Audit Trail

### Print Format Samples

#### Sample Ticket:

Cambridge Scale Works Inc.  
115 West Mary Street  
Cumberland, MD 21502  
3:45 pm 06/15/2013  
Id# 1234567890

Gross(lb): 1200  
Tare(lb): 200  
Net(lb): 1000

Avg Pc Wt(lb) .500000  
Pieces 2000

Weight From Scale S/N: 07-12730

#### Sample Ticket With Totalization:

Cambridge Scale Works Inc.  
115 West Mary Street  
Cumberland, MD 21502  
3:45 pm 06/15/2013  
Id# 1234567890

Wt# 1 550  
Wt# 2 450  
Total Wt. 1000 lb

Avg Pc Wt(lb) .500000  
Pieces 2000

Weight From Scale S/N: 07-12730