

# Electric Pallet Truck Onboard

## Pallet Weight & Dimensioning Verification

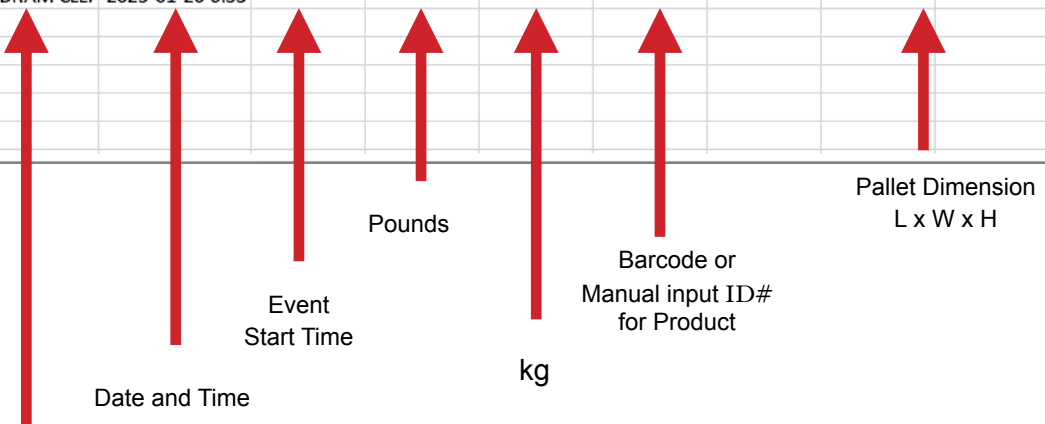


## Challenges / Solutions Facing Shipping Departments

More efficient and productive means for companies using floor scales to try and keep up with shipping data demands from freight transportation companies

Automatic Measurement Cycle with Data Download to USB Port or Mobile Printer (No operator Input)

	A	B	C	D	E	F	G	H	I	J	K
1	Truck/ID	Date/Time	Event Type	Weight	Event	Details					
2	100/666	2023-01-20 6:33	EVENT		START						
3	100/666	2023-01-20 6:34	POUNDS	2653	1205	64377	48	40	77		
4	100/666	2023-01-20 6:42	POUNDS	1330	604	64377	48	40	10		
5	SDRAM CLEA	2023-01-20 6:33									
6											
7											
8											
9											
10											



Lift Truck ID#  
Operator Login ID#  
SDRAM Clear



## Session Start (Load on the ground)

- \* **1. Scan product ID#**  
(If barcode scanner faulty or code can't be read, press external button to input product ID# via keypad)
- \* With product ID# in the system the LCD display will move automatically to the pallet size menu.



- \* **2. Pallet Size Menu**  
(All standard industry pallet sizes)
- \* Default pallet size is **48 x 40** after barcode or manual ID# inputted into the system
- \* Use scroll key to change size
- \* Use manual input for non standard pallet size or larger freight



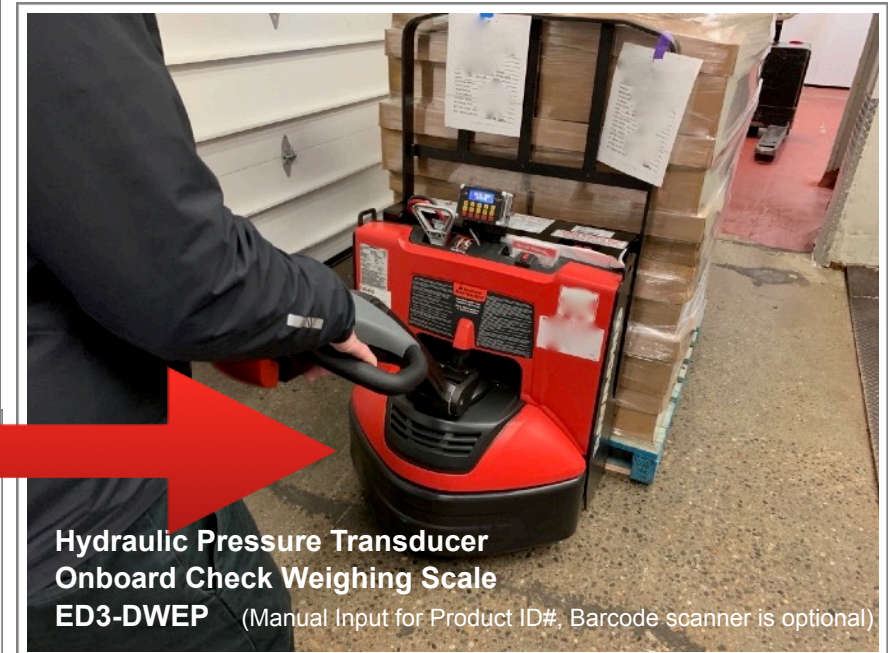
- \* **3. Select Pallet Height**
- \* Input pallet height and press enter key
- \* Should pallet load be not on ground the LCD display will show "LOWER FORKS"



- \* **4. Lift Loaded Forks**  
(Activate and hold lift control until loaded forks automatically will stop)
- \* LCD display will show, "PLEASE WAIT"
- \* Within few seconds LCD display will show lifted load weight

## Session Finished

The automatic measurement cycle is completed and data will be send to USB port or onboard printer. **(No operator input required)**



Lift Accurate Technology



Hydraulic Pressure Transducer  
Onboard Check Weighing Scale

ED3-DWEP (Manual Input for Product ID#, Barcode scanner is optional)