

iFORKS 2 WIRELESS FORKLIFT SCALES

Plug and Weigh

OPTIONS

- › Electronic Level Correction Sensor Compensates for Up to 5° Tilting of the Mast
- › Different Fork Lengths
- › 12-12V Regulator for Fixed Power Supply on IC-Trucks
- › Thermal or Matrix Printer (6V or 12V)
- › UniMobile/UniWin Software for Data Capture and Transfer
- › 12V Indicator Power Supply from Truck Battery, Converter Included
- › Rechargeable Fork Battery Modules, Charger Included

FEATURES

- › Automatic and Manual Zero Correction
- › Gross/Net Weighing
- › Automatic Tare and Manual Tare Weight Entry
- › Totalling with Sequence Number
- › ID-Code Entry (5 Digits)
- › Piece Counting, by Sampling or Piece Weight Entry
- › Three Data Output Modes: Print, Continuous and Command/Answer
- › Power Management User Menu
- › Internal Clock for Date and Time
- › Error Messages in Display
- › Auto Shut-Off Function for Optimal Battery Life
- › 200% Overload Protection



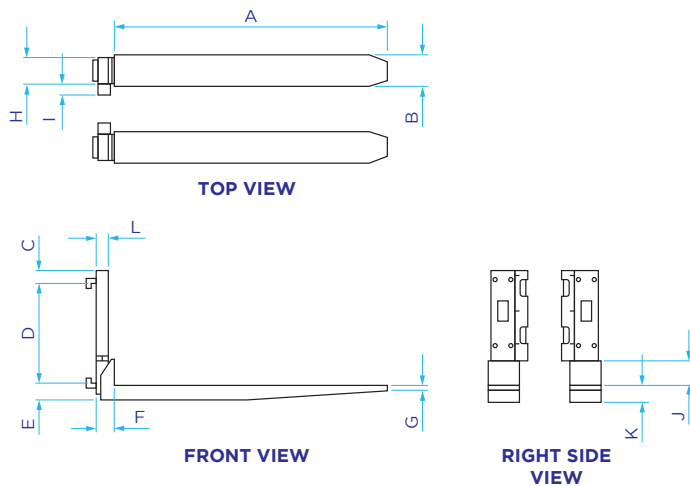
Chain of Responsibility
Solution Providers

offices in every state | 1300 069 970 | diverseco.com.au

Diverseco
Can Do



DIMENSIONS



		FEM2 2,500KG*	FEM3 3,000KG*	FEM3 5,000KG*
A	Fork Length	1,150	1,150	1,150
B	Fork Width	133	153	173
C	Height Above Carriage	68	68	70
D	Height Carriage	407	508	508
E	Fork Drop** A/B	76/152	76/203	76/203
F	Distance Between Carriage and Stop Plate	80	80	100
G	Thickness of Fork Tip	15	15	15
H	Width of Fork Base	100	120	140
I	Width of Battery Pack	55	55	55
J	Height of Stop Plate	90	90	90
K	Fork Height	58	58	73
L	Thickness Fork	59	59	74
	Weight per Fork	67kg	79kg	119kg

All Dimensions in Millimetres Unless Noted Otherwise
Tolerance $\pm 2\text{mm}$

* Capacity Specified at Load Centre Point 500mm

** Specify Fork Drop Type Upon Order, Tolerance Dimension $\pm 5\text{mm}$



SPECIFICATIONS

- Capacities: 2,500kg, 3,000kg or 5,000kg
- Graduations (Multi-Range):
 - 1kg/2kg at 2,500 kg
 - 1kg/2kg at 3,000 kg
 - 2kg/5kg at 5,000 kg
- System Tolerance: 0.1% of the Load Lifted
- Display: LCD, Digit Height 18mm, Adjustable Backlight
- Signal Transfer: Bluetooth, Class 1
- Controls: 4 x Function Keys, On/Off Key
- Protection Class: IP-65
- Rechargeable Fork Battery Modules, Charger Included

POWER SUPPLY

- Easily Exchangeable, Ergonomic and Robust Battery Pack on Each Fork, Containing 4 x D-Cells
- Indicator Powered by 4 x AA-Batteries
- The System has an Auto Shut-Off Function for Optimal Battery Life
- The Operator Can Customise the Power Settings in the "Power Management" Menu on the Indicator

All Branches T: 1300 069 970
 NSW (Sydney) T: (02) 9728 4877
 VIC (Melbourne South) T: (03) 9548 5512
 VIC (Melbourne North) T: (03) 9357 7470
 QLD (Brisbane North & South) T: (07) 3265 5520
 WA (Perth) T: (08) 9259 5535
 SA (Adelaide) T: (08) 8447 5011
 New Zealand (Auckland) T: +64 9 951 9685

diverseco.com.au

Diverseco
Can Do

