

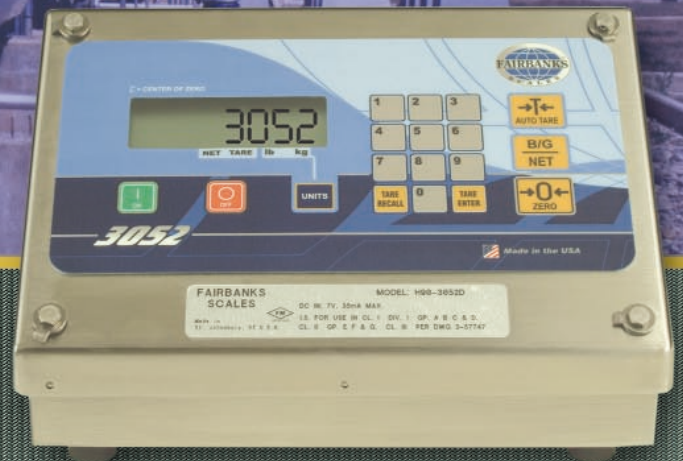
3052 SERIES

Intrinsically Safe Digital Weight Indicators

For Chemical, Petroleum, Pharmaceutical & other Harsh, Industrial Environments.



Wall/Desk
Mount Model



Desktop Model

**"Be Proactive, not Reactive
toward Intrinsic Safety!"**



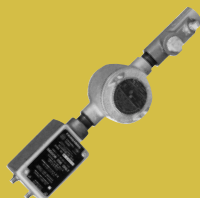
Hazardous

FOR TRADE

Approved



Optional Long-life
Battery Pack



Optional
Direct Power Supply

**Les Balances
LEDUC & THIBEAULT**

www.leduc-thibeault.com



3052 SERIES INTRINSICALLY SAFE DIGITAL WEIGHT INDICATOR

Fairbanks 3052 Series indicators are intrinsically safe, ultra-low-power instruments. They offer the convenience of a versatile electronic indicator with features required in hazardous areas, eliminating the need for traditional explosion-proof enclosures or purging systems.

BATTERY POWER

Since Fairbanks 3052 Series Digital Weight Indicators are battery powered, they can be used in hazardous areas for up to 50 hours of continuous operation or up to 250 hours if the auto shutoff is activated.

When used with the rechargeable battery pack, the 3052 is approved for all Classes, Divisions and Groups.

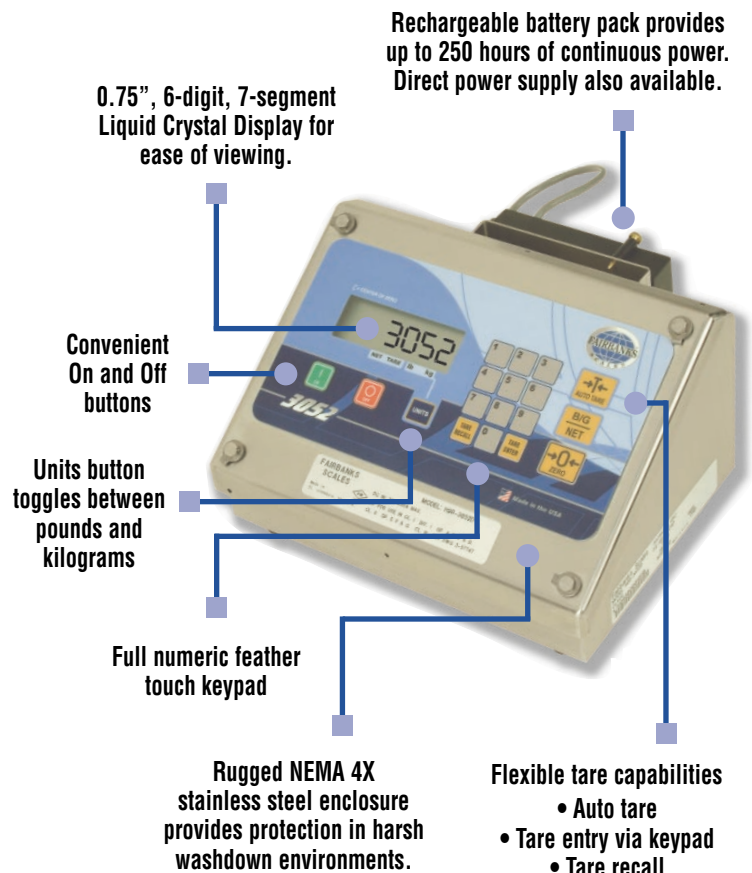
DIRECT POWER SUPPLY

As an alternative power source for certain applications (Groups C, D, E, F and G), you can use a direct power supply, eliminating the need for a battery.

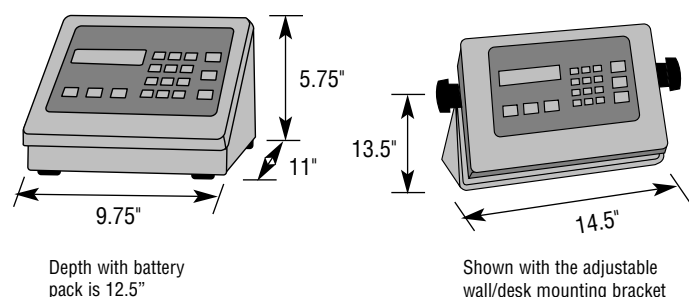
SPECIFICATIONS

Display	0.75" 6-digit LCD
Display Resolution	5000 divisions commercial; 10,000 divisions non-commercial
Keypad	Full numeric keypad, 0 to 9
Capacity	Up to 20,000 lbs
Division Size	0.002 to 5
Units	lbs/kg, lbs only, kg only
Excitation	10 volts pulsed
Load Cells	One 350 ohm cell; up to four 1000 ohm cells; up to four 350 ohm cells at 2000 divisions
Pushbutton Zero Range	2% or 100% selectable
Data Storage	100% retention of calibration data in non-volatile EEPROM
Humidity	0 to 100%; suitable for washdown
Enclosure	Stainless steel, NEMA 4X rated
Power Requirements	7 volt rechargeable Nicad battery pack for 50 hours of continuous operation
Accessories	Battery pack; Direct power supply; Wall/Desk mount bracket; Rechargers; Power supply cables
Approvals	NTEP COC #92-050A1; FM; CSA; and CWM #AM-4855

FEATURES



DIMENSIONS



Your Fairbanks Scales Authorized Representative is:



200 Robert McKemzie, Beauharnois, Qc, J6N0N9

450.691.2111 (Beauharnois)
514.239.7060 (Montréal)
613.794.4133 (Ottawa)
1.877.691.2111 (Sans Frais)
info@leduc-thibeault.com

St. Johnsbury manufacturing
facility registered in
compliance with ISO 9002.



Service & Installation Manuals:

Fairbanks Scales' intrinsically safe equipment requires special attention to the service and installation manuals. Serious damage could occur if guidelines are not followed.



03/05 100403