

## 89FXL

Digital Tyre Inflator with Large Display

### Introducing the 89FXL Series : Revolutionizing Tyre Inflation Technology

The 89FXL Series sets a new benchmark in visibility and functionality with its significantly larger, high-intensity LED display. Designed to outperform conventional LCD screen, this advanced display ensures exceptional clarity, even in demanding environments like truck workshops, where operators often inflate large vehicle tyres from a distance.

With its innovative pressure stabilisation function, the 89FXL Series allows the simultaneous inflation of multiple tyres with precision, ensuring accurate and consistent results.

Constructed with a durable aluminum housing, it is built to endure the toughest conditions, making it a reliable choice for heavy-duty applications.

Incorporating Airtec's cutting-edge LED light kit technology, the 89FXL uses vibrant colour indicators (blue, green and red), to provide intuitive status updates during inflation operations. These visual cues enhance operational efficiency and reduce the risk of errors.

The 89FXL Series is available in a versatile wall-mounted configuration and offers extensive customisation options. Users can select from a range of display lens colours and tailor the front panel to align with specific branding or language requirements, ensuring the unit meets diverse operational and aesthetic needs.

If you have any questions or would like to explore how the 89FXL Series can enhance your operations, please contact Airtec Corporation for more information.



89FXL

#### Product Features

Bright, superior and long-lasting LED display

57mm digits visible from a long distance (as compared to the standard 25mm digits)

Displays up to two units of measurement or indicator of inflation/deflation cycle

Wall mount version

Rugged and durable aluminium enclosure

#### Technical Specifications

Construction	: Aluminium Enclosure
Dimension	: 300W x 315H x 110D mm
Power requirements	: 220-240V AC (optional 12V DC or 100~120V AC)
Units of measurement	: psi / kPa / bar / kg/cm <sup>2</sup> (Up to two max)
Operating range	: 5-145 psi / 35-1000kPa / 0.3-10.0 bar / 0.4-10.2 kg/cm <sup>2</sup>
Accuracy	: +/- 0.5% FS
Operating temperature	: 0°C to +60°C [32°F to 140°F]

#### Optional Accessories



93.2802  
4 way  
Manifold Kit



97.5058  
Core  
Retracting Tool

