

89FSL

Freestanding Tyre Inflator with Large Display

Based on the stylish 89FSC freestanding unit, the 89FSL offers further differentiation with a bright and attractive LED display.

The 89FSL is well suited for petroleum forecourts and in applications where users may typically struggle to view a small standard LCD display such as truck bays and for larger vehicle tyre inflation. On a forecourt the attractive display draws attention with its distinctive glow and provides a point of difference from typical freestanding inflators.

The default and maximum pressure can be pre-set (typically 32psi with a maximum of 60psi). A maximum pressure of 145 psi can be set for applications such as inflating road bike tyres or checking forklift and truck tyres. The faceplate and LED lens colour can be customised to suit your corporate brand and local language.



89FSL

Product Features

- Optional in-built high pressure, long service life compressor
- Stylish stainless steel enclosure with a large LED display
- 57mm digits visible from a long distance (as compared to the standard 25mm digits)
- Piezo control switches as standard
- Corrosion free, vandal resistant and designed for easy maintenance
- Supplied with 10m hose kit

Technical Specifications

Construction	: Stainless steel enclosure, polycarbonate inflator body
Degree of Protection	: Enclosure IP44 / Inflator IP66
Dimension	: 353 W x 1175 H x 233 D mm
Power requirements	: 220-240V AC (optional 100~120V AC)
Units of measurement	: psi / kPa / bar / kg/cm ² (Up to two max)
Operating range	: 5-145 psi / 35-1000 kPa / 0.3-10.0 bar / 0.4-10.2 kg/cm ² (without in-built compressor) : 5-87 psi / 35-600 kPa / 0.3-6.0 bar / 0.4-6.1 kg/cm ² (with in-built compressor)
Operating temperature	: 0°C to +60°C [32°F to 140°F] (without heater) : -20°C to +60°C [-4°F to 140°F] (with heater)
Reading precision	: 1 psi / 5 kPa / 0.10 bar / 0.1 kg/cm ²
Accuracy	: +/- 0.5% FS

Optional Accessories



91.0210
Short Stem
Hose Chuck



91.0222
Lock-On
Hose Chuck



31.0211
Gast Compressor
(230V 50Hz)