PRODUCT



# 89FSC - Stainless Freestanding Inflator

89FSC-1004



## 89FSC-1004

89FSC - Stainless Freestanding Inflator

The FSC is specifically designed for sites where a compressed air supply is not available. It's ideal for locations where customers need to regularly check or adjust their tyre pressures, such as council parking bays, hire yards, fleet vehicle depots, bicycle storage bays & enclosures, hire car service bays and service station forecourts.

Made of stainless Steel, the FSC is corrosion-free, vandal resistant and designed for easy maintenance. The default and maximum pressure can be pre-set (typically 32 psi with a maximum of 60 psi). A maximum pressure of 100 psi can be set for applications such as inflating road bike tyres.

The FSC is supplied with a built in twin head compressor, a 10 m hose kit and coupling cover to protect the hose against theft. As an option the faceplate of the inflator can be customised to match most corporate images. Custom decals are available on request.







### 89FSC-1004



<sup>RAL</sup> 9010 IP44 **(6** 💩

#### Features

Stylish Stainless Steel enclosure suits any forecourt or parking bay area

Large easy to read backlit LCD display, high impact polycarbonate to protect panel

Corrosion free, vandal resistant and designed for easy maintenance

Standard 10 metre air hose with clip-on chuck

In-built high pressure, long service life compressor

Specifications				
Construction	3mm Stainless Steel Enclosure   Polycarbonate Inflator			
Dimensions	1175 H x 353 W x 223 D mm			
Power	220 ~ 240VAC			
Measurement	psi   kPa			
Range	5 ~ 60 psi   35 ~ 415 kPa (100 psi option on request )			
Accuracy ±	± 0.5% Full Scale			

### Included Accessories

22.0000	Hose Coupling Cover
61.0001	Hose Assy Standard Grey 10m
31.0235	Compressor Piston GAST 76R 240VAC

**Optional Accessories** 

	91.0213	Air Chuck Clip On Straight Brass ¼"BSPM
<i>\$21</i> 5	49.0100	Hose Chucks (x10) Thread Tape Spanner Kit

