89FEP-1084

Ampol Freestanding Inflator



The FEP model is purpose-built for service and gas stations, delivering safe, accurate, and reliable tyre inflation while enhancing your site's image. The cast baseplate and extruded aluminium body with high quality powder coat finish makes it ideal for any service station forecourt.

Features include selectable PSI/kPa units, a 'Flat Tyre Only' mode, high-quality piezo switches, water tap and a ceramic pressure sensor for long-lasting performance.



Features





Safe &

Accurate







Designed for Forecourts

Purpose made Supplied with 10 freestanding unit metre air hose and with cast baseplate Clip On Air chuck & extruded ensuring safe and aluminium body. accurate tyre pressure.



Easy

Install

Easy to install, the

unit connects

seamlessly to any

on-site external

compressor.

Reliable & User Friendly

High reliability (vandal resistant) Piezo switches. For a user friendly

experience.

Multiple Colour Options

Colour, branding and decal options available, to enhance corporate image.

Optional Item





Light Kit Top plate LED visual display

This light is designed for night use, clearly indicating when a tyre has completed its cycle. The standard LED colour is blue, chosen for optimal visibility in low light conditions.

Technical Data



Ampol Freestanding Inflator

S	n	Δ	C	C	а:	TI	റ	n	9
•	μ	C	V	 U	u	u	U		J

Construction	Extruded Aluminium Enclosure (IP 46)
Power	220 ~ 240VAC (Optional 12VDC)
Dimensions	320W x 1400H x 320D mm
Measurement	psi kPa
Range	5 ~ 60 psi 35 ~ 415 kPa (145 psi option on request)
Accuracy	± 0.5% Full Scale

Included Parts

Cantil	22.0000	Hose Coupling Cover
	61.0008	Hose Assembly Standard Black 10m with chuck
	94.0101	Tap Assembly Push Button Chrome ½" BSP
Water	75.0190	Vinyl Decal, United 'Water' (Special Font)
△ WARNING! △ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	49.7801	Warning Decal

Warranty

Manufacturer's Warranty	For warranty information please visit our website			
	www.smartobm.com			

Technical Data



Ampol Freestanding Inflator

Installation Drawings



