

89FEP - White Freestanding Inflator

89FEP-1005



89FEP-1005

89FEP - White Freestanding Inflator

The FEP model has been specifically designed for the service and gas station industry; enhancing corporate image and providing safe, accurate and reliable tyre inflation for customers.

The cast baseplate and extruded aluminium body with high quality powder coat finish makes it ideal for any service station forecourt. The FEP series can be operated in different pressure measurement units: PSI or kPa can be selected by pressing the 'i' button. The 'Flat Tyre only' button starts the inflation process when the pressure in the tyre is less than 3 psi or 20 kPa. High quality piezo switches and a ceramic pressure sensor ensure years of trouble free operation.

The FEP kit includes a 10m air hose kit and a coupling cover to protect your hose against theft. A range of high-grade powder coat colours, water tap and custom decals are also available on request.



89FEP - White Freestanding Inflator

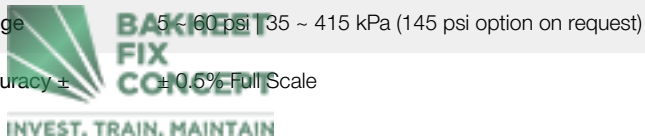
89FEP-1005



RAL 9010 IP46 CE

Features	
Freestanding Generic White forecourt inflator	
Cast baseplate & extruded aluminium body with high quality powder coat finish	
Easy installation.	
High reliability (vandal resistant) Piezo switches	
Supplied with 10 metre air hose and Clip On Air chuck	
International approvals	

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



Included Accessories

	22.0000	Hose Coupling Cover
	61.0001	Hose Assy Standard Grey 10m
	49.7801	Warning Decal



89FEP - White Freestanding Inflator

89FEP-1005

Optional Accessories

	<p>49.5101 FEP Kit Hold Down Bolts & Template</p>
<p>Water</p>	<p>75.0190 Decal Vinyl Cut 'Water' Black</p>
	<p>91.0213 Air Chuck Clip On Straight Brass 1/4" BSP F</p>
	<p>49.0100 Hose Chucks (x10) Thread Tape Spanner Kit</p>
	<p>94.0101 Tap Assembly Push Button Chrome 1/2" BSP</p>

