

89FRP - White Freestanding Inflator

89FRP-1112



89FRP-1112

89FRP - Inflator Freestanding White

The FRP model has been specifically designed for the service and gas station industry where air cannot be provided. Also suitable for sites with no gas as there is no requirement for an external compressor.; enhancing corporate image and providing safe, accurate and reliable tyre inflation for customers.

The deep extruded enclosure provides room for an in-built compressor. The FRP 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 FRP kit includes a compressor, 10m air hose kit and a coupling cover to protect your hose against theft. Fixed hoses are recommended for Australian conditions; however, retractable air and water hose systems are also available for the unit. A range of high-grade powder coat colours are available to match most corporate images. Custom decals are available on request.





89FRP - White Freestanding Inflator

International approvals

89FRP-1112



Features		
Generic white forecourt inflator		
Rugged, stylish die-cast aluminium enclosure with high quality powder coat finish		
Easy installation		
High reliability (vandal resistant) Piezo switches		
Supplied with fixed hose (optional retractable hose available)		

RAL 9010 IP46 **(€** 💩

Specifications		
Construction	Extruded Aluminium Enclosure	
Dimensions	390W x 1400H x 440D mm	
Power	220 ~ 240VAC	
Measurement	Psi kPa	
Range	5 ~ 60 psi 35~415 kPa	
Accuracy±	±0.5% Full Scale	

Included Accessories







89FRP - White Freestanding Inflator

89FRP-1112

Optional Accessories

	49.5102	FRP Kit Hold Down Bolts & Template
	91.0213	Air Chuck Clip On Straight Brass ¼ "BSP F
	49.0100	Hose Chucks (x10) Thread Tape Spanner Kit
Water	75.0190	Decal Vinyl Cut 'Water' White
No. No.	97.2011	Water Converter Kit

