89FRP-1167

Shell Freestanding Inflator

The FRP model is purpose-built for service stations without an external air source, featuring an in-built compressor for safe, accurate and reliable tyre inflation. Its durable extruded enclosure houses high-quality piezo switches and a ceramic pressure sensor for long-lasting performance. Operates in PSI or kPa, with a 'Flat Tyre Only' mode for low-pressure tyres. The kit includes a compressor, 10m hose, and coupling cover, with optional water tap, retractable hose systems, custom colours, and decals to match corporate branding.





Features





Safe &

Accurate







Designed for Forecourts

Purpose made

freestanding unit

with cast baseplate

& extruded

aluminium body.

Supplied with 10 metre air hose and Clip On Air chuck ensuring safe and accurate tyre pressure.

Easy Install

Easy to install, including an inbuilt 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



Water Converter Kit

Optional water tap

Offers customers the added convenience of a built-in water tap at the same unit. Water decal also available to compliment user experience.

Technical Data



White Freestanding Inflator

Specifications

Construction	Extruded Aluminium Enclosure (IP 46)
Power	220 ~ 240VAC (Optional 12VDC)
Dimensions	390W x 1400H x 440Dmm
Measurement	psi kPa
Range	5 ~ 60 psi 35 ~ 415 kPa (145 psi option on request)
Accuracy	± 0.5% Full Scale

Included Parts

	22.0000	Hose Coupling Cover
	61.0001	Hose Assy Standard Grey 10m
	31.0235	Compressor Assembly, Gast, 240V 50Hz, 8.6bar, c/w conversion kit, FRP
WAINING	49.7501	Warning Decal (Coles/Viva)

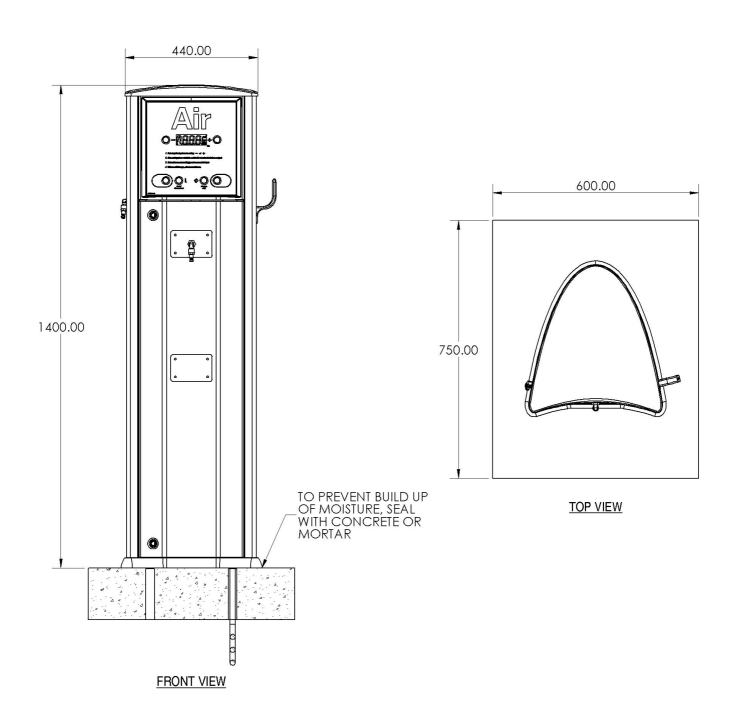
Warranty

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

Technical Data



White Freestanding Inflator



Technical Data



White Freestanding Inflator

