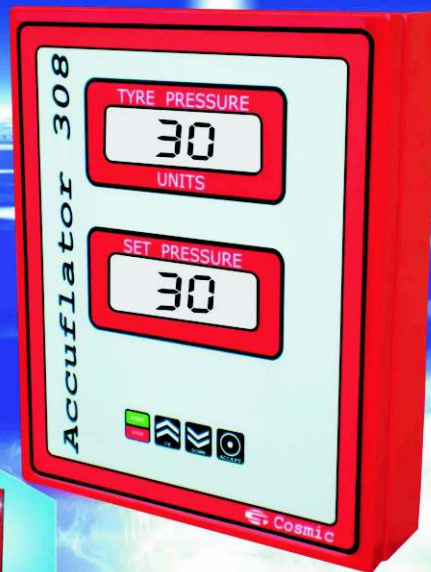


AUTOMATIC DIGITAL TYRE INFLATORS



Petrol Pumps



Service Centres



Transport Fleets



Tyre Shops



Wheel-Care Centres



Cosmic

Cosmic Technologies specializes in designing and manufacturing industrial grade automatic electronic control systems. With a commitment on quality, innovation and reliability, our systems are designed to enhance the value of your enterprise.

Our Accuflator range of Tyre Inflators are amongst the most technologically advanced equipment in it's class available today.









Accuflator Accurate & Reliable

Cosmic Accuflator is the ideal choice for your requirements of Digital Tyre Inflation system. Just set it to the desired pressure, & connect it to the tyre. The Accuflator inflates or deflates it to the set pressure ... accurately.



Accuflator 308



-  ▶ Automatic filling rate adjustment for the fastest possible inflation.
-  ▶ Easy to operate, with large tactile buttons, loud audible signal on completion.
-  ▶ Adds to aesthetics of your premises.
-  ▶ Weatherproof construction with spill-proof soft touch membrane keypad.
-  ▶ Repeatabe readings.
-  ▶ Designed for tough outdoor and workshop service conditions.
-  ▶ Advanced self diagnostic software.
-  ▶ State-of-the-art microprocessor based digital design.

Accuflator 308

The perfect choice for Petrol stations and outdoor forecourts.

- Large LCD screens for excellent visibility under all lighting conditions.
- Nitrogen compatible.
- Confirmatory key to safeguard against unintentional high-pressure setting.
- Easily mountable on a wall as standalone unit.
- Air Towers available in any colour Scheme

Accuflator 308

Display	Dual 1" backlit LCD
Dimensions	266(W) X 320(H) X 77 (D)
Resolution	1 PSI



Cosmic Technologies

87, Industrial Area, Phase-9
Mohali - 160062 (Punjab) (INDIA)

Tele : 0172-5096230

E-mail: info@cosmictechno.com

Visit us at : www.cosmictechno.com