# Digital Mounted Tire Inflator MODEL 10964





### **Benefits & Features:**

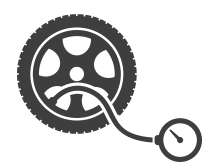
- Easy to use programmable pre-set functions for quick use. (P1 & P2)
- Heavy Duty Metal Housing with (4) holes for wall mounting.
- Single Straight Clip On Air Hose Included 32 ft. | 10 m
- Operation: Inflate, Deflate, and Measure Air Pressure
- Great for use in workshops, service trucks, and hobbyists.
- Digital backlit display for easy reading of psi/kpa/bar/kgf setting
  - when inflating tire. 110V supply voltage

# **Specifications:**

### **MODEL 10964**







The ESCO Digital Wall Mounted Tire Inflator (Model #10964) is a wall mountable inflation system cased in a heavy-duty steel housing, designed to be used indoors in an industrial or workshop environment.

This standard wall mounted inflator can hold two programable "pre-sets", for quick access to common tire inflating pressures and can accurately inflate tires with up to 164 ft. of air hose. With an accuracy rating of +/- 0.3 psi and a 1-year warranty, this professional inflation unit is perfect for any application.





## Above & Beyond the Competition...



### **PROFESSIONAL GRADE**

Designed with the highest quality parts and components to withstand use in tire shops, at home, or in many other inflation applications.



### **QUALITY GUARANTEED**

Built to the highest quality standards, all ESCO inflation products are backed with a 1-year lifetime warranty against improper function or manufacturer defects.



### **CALIBRATED FOR ACCURACY**

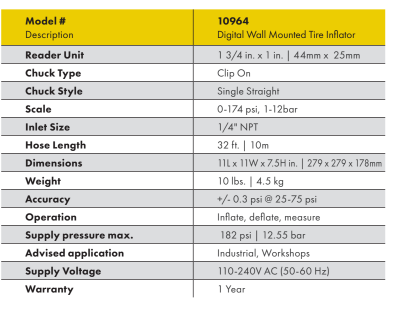
Each inflation unit has been calibrated in its normal working position on testing equipment to ensure accuracy.



#### EASY TO USE

All ESCO inflation products are designed to be "Professional Ready" and "User-Friendly", insuring both quality and ease of use of the inflation line.





NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.



Learn more about wheel and tire service tools we have.