



**Quality and Reliability, Since 1932!**

# AIR INFLATORS

## AIR TOWERS - FREE AIR

### Application -

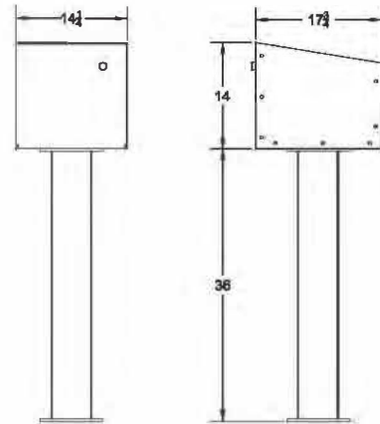
An Air Tower that is customizable to compliment all store designs.

### Part Number - 1975-, 1975W



# UNIVERSAL Advantage

Universal's built tough air tower is designed to operate in high heat and freezing conditions.



### Features -

- ✓ Rugged Construction
- ✓ Solid State timer
- ✓ 25 ft abrasion and weather resistant air hose
- ✓ Heavy duty tire pressure gauge
- ✓ 1/2 HP oilless compressor
- ✓ Maximum inflation of 100 psi.
- ✓ ETL Listed
- ✓ Stainless Steel Cabinet
- ✓ Painted Post  
(Optional Hot Dip Galvanized)
- ✓ All components UL listed

### Construction -

- 16 Gauge metal housing
- Stainless steel
- Schedule 40 post

### FREE AIR

- 1975-FA34-SS
- 1975-FA34-HR-SS
- 1975-FA34-HR-GSS
- 1975-FASV-SS

- 1975W-FA34-SS
- 1975W-FASV-SS

### Description

- Post mount Stainless Steel (painted hd-post)
- Post mount Stainless Steel (painted hd-post)w/ Hose Reel
- Post mount Stainless Steel (Galvanized hd-post)w/ Hose Reel
- Post mount Stainless Steel Solenoid valve no internal Comp (painted hd-post)
- Wall mount Stainless Steel
- Wall mount Stainless Steel Solenoid valve no internal Comp.

Notice: Universal Valve Co., products must be used in compliance with applicable federal, state, and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and material to be handled. Universal Valve Co., makes no warranty of fitness for a particular use. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials, and specification are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation.

## UNIVERSAL VALVE COMPANY

478 Schiller Street, Elizabeth, NJ 07206 • (800) 223-0741 • (908) 351-0606 • Fax: (908) 351-0369 • universalvalve.com

© 2020 Universal Valve Company, Inc.