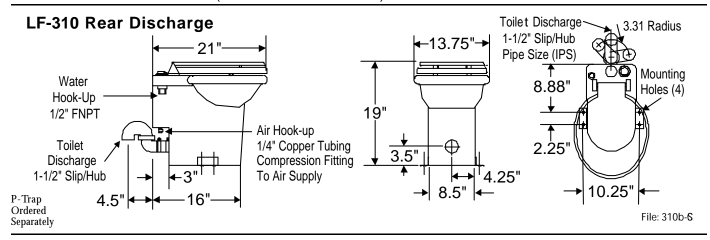
# MICROFLUSH® MODEL LF-310® STAINLESS STEEL

# **ROUGH-IN DIMENSIONS**

(ALL DIMENSIONS +/- 0.5")



# **GENERAL INFORMATION**

Installation of the Microflush® toilet is similar to a conventional toilet and is suitable for replacing either standard fixtures or for use in new construction. The following are general installation requirements.

# **AIR SUPPLY**

An air line from a compressed air source must be supplied. An air pressure regulator must be installed at the air tank to provide a constant pressure 60 PSI at the toilet. Sizing of compressors and air lines is shown on the Compressor sizing chart. Air Connecting Kits are available (see Air System Accessories).

# **WATER SUPPLY**

Water is to be supplied to the toilet by a standard 1/2" water line with a minimum of 20 PSI and a maximum of 50 PSI and a constant pressure with a variation of no more than  $\pm$  3 PSI for

pressured water supply models. Gravity water pressure models operate at 14 PSI atmospheric with 6 feet of head at sea level. Higher water pressure can prevent toilets from flushing. If higher pressures are anticipated, install a pressure reducing valve in the water line. Ideal pressure is 35 PSI. Optional gravity water pressure models are available - contact factory for details.

#### **TOILET SEAT**

Toilet seat post holes are on standrad 5-1/2" centers. The seat is provided with most units, contact factory regarding specific models (see Toilet Accessories.

# SHIPPING INFORMATION

Weight: 35 lbs.; Volume: 3.9 cubic

feet

#### WARRANTY

Limited one-year on all component parts. Detailed warranty available upon request.

#### CHANGES IN DESIGN

Continuing a policy of research and development, Microphor, Inc., reserves the right of price, product, or design change without notice or obligation.

# DOWNWARD DISCHARGE KIT

An optional LF-310 Bottom Discharge Kit, P/N 93702, can be ordered to convert rear discharge models to downward discharge with a 12" rough-in from the back wall.



452 East Hill Road Willits, CA 95490 USA Phone: 707.459.5563 Toll Free: 800.358.8280

Fax: (707) 459-6617 E-mail: info@microphor.com www.microphor.com www.wabtec.com