



1001 Air Brake Avenue  
Wilmerding, PA 15148  
Phone: 412.825.1484  
Fax: 412.825.1789

# Press Release

**Contact: Sandy Lepri at (412) 825-1484**

## **Microphor Introduces New 16-Ounce Toilet**

WILMERDING, Pa., Sept. 3, 2002 – Microphor, a subsidiary of Wabtec Corporation (NYSE: WAB), has introduced a water-saving, air-assisted flush toilet for applications in which extreme water conservation is desired.

Suitable for freight and passenger rail, bus, marine and recreational vehicle applications, the new 16-ounce Microflush toilet, models LF-810 and LF-820, requires less water per flush than any other model in Microphor's product line. The lower water volume extends the time interval between servicing, thus allowing the vehicle to be in operation longer. A cost-effective alternative to conventional vacuum toilets, the Microflush uses proven, air-assisted flush technology to emit waste completely and efficiently without electricity or pumps. The durable, stainless steel bowl can be ordered with or without a pedestal to suit a variety of applications. The 16-ounce Microflush meets all ADA and FRA requirements.

Based in Willits, Calif., Microphor is a leading supplier of waste treatment systems and related products for rail, marine, bus, recreational vehicle and commercial plumbing industries worldwide.

Wabtec Corporation ([www.wabtec.com](http://www.wabtec.com)) is one of North America's largest providers of value-added, technology-based products and services for the rail industry. Through its subsidiaries, the company manufactures a range of products for locomotives, freight cars and passenger transit vehicles. The company also builds new switcher and commuter locomotives, and provides aftermarket services, including locomotive and freight car fleet maintenance. The company has facilities located throughout the world. Wabtec's mission is to be judged by its stakeholders as the world-class corporation focused on helping its global customers compete more effectively through higher levels of safety, quality and productivity.

#####