## **Polyurethane High-Pressure Metering Equipment**





For employees who are required to stand for extended periods of time, polyurethane anti-fatigue mats can provide both comfort and pain relief. Aching feet and legs are a result of poor blood circulation and increased pressure on the walls of the veins due to gravity and settling. With activity, such as movement or walking, blood is forced back to the heart relieving the pressure on the veins. Polyurethane mats stimulate muscle activity in the feet and legs due to ergonomic surface designs and polyurethane's unique ability to compress and recover.

Polyurethane can provide superior comfort over traditional rubber mats due to the flexible foam composition that quickly

recovers after compression and maintains it's elasticity over time. With a durable non-cellular polyurethane integral skin, the mats are both chemical and abrasion resistant. The surface design traction to both th



The surface design provides traction to both the shoe and floor reducing slipping.

## The Innovator-EP

Linden's entry level machine, the Innovator EP is utilized in the production of flexible polyurethane mats. This durable, flexible elastomer is ideal for anti-fatigue applications, energy and sound absorbtion.

A standardized design featuring modular components and the simple layout of the **INNOVATOR-EP™** enables Linden to build a custom machine while meeting the requirements of each application. Outputs are available ranging from as low as 8 pounds per minute to as high as 228 pounds per minute. Ratio's range from 1:5 to a 5:1.



Linden Industries, Inc. 137 Ascot Parkway, Cuyahoga Falls, Ohio 44223 Telephone: 330-928-4064 • Fax: 330-928-1854 info@lindenindustries.com www.lindenindustries.com





MARKET LEADERSHIP THROUGH MACHINERY INNOVATION