





# **NewAir I.B.® Nano**

On-Demand Inflatable Protection System

# Ship From Anywhere At Anytime

NewAir I.B.® Nano is a compact inflator designed for businesses that need maximum product protection with Bubble Wrap IB on-demand cushioning in non-industrial settings. It's designed at a space-saving size and a price point that fits most budgets.

#### SMALL BUSINESS SYSTEM

On-demand inflatable product protection, available when and where it's needed at the push of a button, is helping small businesses move away from traditional pre-inflated cushioning materials and foam packing peanuts. By combining void fill and damage reduction within the same easy-to-use system, NewAir I.B.® Nano saves space, time, and money for low-throughput operations.

#### **EASY TO USE**

The NewAir I.B.® Nano is similar to household appliances in its simplicity of use and electrical requirements. An intuitive touch panel provides start and stop buttons, along with other operational settings. The device plugs into regular outlets, and once turned on is ready to use with a single touch.

#### **SPACE SAVER**

The system is lightweight and portable. Weighing just 25 pounds, it can fit on most tabletop surfaces and be moved when and where it's needed. The system inflates flat rolls of plastic film that require much less storage space than pre-inflated cushioning material or foam peanuts.

## SHIP FROM STORE

No training is needed to set up and run the NewAir I.B.® Nano inflator, which makes it a good choice for ship-from-store operations where retail sales employees often have to pack online orders for shipping. The system offers a precise and consistent workflow and replaces the need to stockpile bulky packaging materials.

### **SPECIFICATIONS**

**Size:** 28" L x 17" W x 9" H

Weight: 25 lbs

Power: 110V

Film Roll: Small and Medium Bubble Wrap IB® (16" x 1500' with 12" perforations)

Contact your Sealed Air representative for more information | 1 Year Warranty





SealedAir.com

1-800-648-9093 SealedAir.com/product-care



@SealedAirPack



@SealedAirPack