

AirSpace Air Pillow Machine

The AirSpace G4 machine delivers flexibility and performance. The lightweight G4 machine, has the speed to keep up with the most demanding packing environments. The G4 produces pillows in various sizes and film thicknesses to provide the versatility needed in today's marketplace. The G4's easy to use touch panel control screen and

ergonomically designed film loader makes set-up a breeze and ongoing operations effortless. Coupled with Polyair's Innovative AirSpace Integration program, the G4 can revolutionize the way void fill is used. The new Polyair G4 machine is 65% more energy efficient than past Polyair models making it one of the most energy efficient machines in the industry.

#### **G4 MACHINE FEATURES**

Easy to use operator controls

Easy to load film

Automatic hopper control utilizing photo-eye technology

Runs multiple film, sizes and thicknesses

DOES NOT require tools to change the main ware parts

Lightweight: 26 lbs.

Small machine foot print: 15" x 12"

Power Supply: Standard 110v (no compressor needed)

Speed - Up to 75 feet of film per minute

# Polyair's Comprehensive Film Program

Polyair's AirSpace film has been engineered to deliver strength, durability and recyclability. Several standard pillow sizes in both 8" & 10" widths and thickness options are readily available. Polyair has also developed an industry leading custom film program that can meet specific protection and void-fill needs with a variety of film thickness and pillow size options. Polyair's custom branded print program can deliver increased brand awareness and promotion.

Custom one color print	Registered print on each pillow
Custom tinted films	Utilize color to align with branding profile
Custom pillow sizes	3" to 24" pillow sizes
Custom film thickness	0.75 mil to 1.8 mil





### Polyair's standard pillow offerings have significant sustainable advantages including:

- All Polyair air pillows are #4 recyclable as printed prominently in green ink on the air pillows themselves
- Polyair air pillows have a significant sustainability advantages compared to peanuts and kraft paper packing methods
- Inflated pillows can be reused further reducing the environmental impact



# AirSpace Integration

# **NIRSPACE**

#### The Polyair AirSpace program is more than just a machine and pillows.

AirSpace goes beyond just making an air pillow. It improves operations. Our unique, custom pillow delivery system integrated within existing work stations takes costs out of the packaging process, improving labor and helping to ensure pillows are always available, delivered to where they can most conveniently be used.

FEATURES	BENEFITS
Designed within existing distribution centre layout	No need to change existing packing stations or work areas
Strategically placed pillow openings	Easy pillow access helps increase productivity
Automatic machine start/stop	Ensures pillows will always be available
Hoppers can be positioned over conveyors and/or pack stations	Utilizes minimal floor space









## **G1 AirSpace Pillow Machine**

The AirSpace G1 is perfect for many of today's packaging operations and can be combined with the G4 to achieve the overall requirements for any packing environment.



### G-Series Machine Maintenance

The Polyair G-Series AirSpace machines DO NOT require the use of any tools to change the main ware parts.







