



INCREASE THROUGHPUT, SMALL FOOTPRINT

The NewAir I.B. Flex® inflatable cushioning system produces NewAir I.B.® and Bubble Wrap IB® materials at speeds up to 30m per minute. Faster inflation of packaging material makes manufacturing more productive, employees more efficient and delivers more products out the door on time. The NewAir I.B. Flex® System has a compact footprint (less than 0.5 m²) that works well in cellular packaging environments.

MAXIMUM INFLATION REDUCES EXCESS MATERIAL UP TO 50%

The NewAir I.B. Flex® system runs with an exclusive range of film solutions. By optimising the right film type for the right application, it is possible to benefit from up to 50% material reduction.

UNMATCHED RELIABILITY

Delays in production can slow down productivity. Limit the potential for throughput loss with the NewAir I.B. Flex® inflatable cushioning system. Components are manufactured with high performance materials and coatings for long life system reliability.

SYSTEM ACCESSORIES FOR EVERY CONFIGURATION

The NewAir I.B. Flex® is supported by a range of accessories including:

- System stand and roll winder
- Instasheeter[™] converting system
- Jet Stream[®] delivery system

THE DIFFERENCE IS IN THE BARRIER



