Air Dunnage Bags

Better Cushion Function

The airbag for container stuffing is designed with a compression-resistant, explosion-proof and puncture-proof structure. Its high elasticity and softness can reduce the impact force, fill the gap between the goods, prevent the load from moving, colliding and wearing during transportation, and reduce the damage of the goods

Eco-friendly

The material of dunnage bag is green, reusable and 100% recyclable.

High Quality

The inflatable dunnage bags have passed a variety of tests before leaving our factory, including: burst test, pressure test, grammage test, inner bag test, finished product test, etc.. Dunnage airbags are reliable in quality and produced in strict accordance with ISO9001 standards. Our paper dunnage bags and industrial polywoven dunnage bags have passed AAR and RoHS, and can be sold all over the world.

Easy to Use

The air bags for shipping containers is easy to use, and can be inflated and deflated quickly with only one dunnage bag inflator, without additional manpower, which improves your packaging efficiency and reduces packaging costs.

Different Specification and Sizes Can Be Customized

We have a variety of specifications and sizes of dunnage air bags to choose from to meet your daily protective packaging needs. Including kraft dunnage bags, PP polywoven dunnage bags and vinyl dunnage bags. If you need to customize the shipping container airbags to meet your special needs, we can customize the shape, size and weight of the dunnage bag for you.

Save Costs

Compared with traditional packaging materials, using reusable dunnage air bags to fix the position of goods can greatly save your packaging material costs. Because the container airbags is full of air, and air is free. The inflatable dunnage air bags are light in weight, saves your storage space, facilitates transportation, and saves transportation costs.







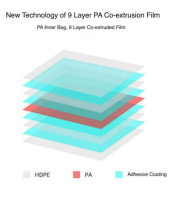
High quality air dunnage bags provide worry-free protection for your products.

Air dunnage bag is a durable load securement product that can perfectly protect your products from breakage during transportation.

Dunnage bags are suitable for truck, intermodal, rail, air and sea containers.

Container air bags are produced and inspected in strict accordance with ISO9001 requirements, and comply with AAR and RoHS.

We offer kraft dunnage bags and polywoven dunnage bags to fit your different demands.



Features and advantages

- Eco friendly dunnage packaging, 100% recyclable and reusable
- Better cushion, compression-resistant, explosion-proof and puncture-proof structure
- The structure of polywoven dunnage bags is outer bag + inner bag + air valve.
- Easy to use, fast inflate and deflate
- Cost effective alternative to traditional shipping materials
- Light weight, save space and shipping cost
- The inflatable dunnage air bags can fill the gap size is 7cm to 45cm.





Kraft dunnage bags

- The outer bag of the paper dunnage bags is PP woven laminated with kraft paper, and the inner bag is a composite bag of PE+15%PA.
- Better cushion protection
- Small air valve and Turbo air valve for options
- Easy to inflate and deflate in short time
- High cost-effective















Polywoven dunnage bags

- The outer bag of the industrial dunnage bags is Poly woven (PP), and the inner bag is 9-layer coextruded nylon film (15%PA) with high-strength PE film, which has good sealing performance.
- Good protection function
- Can be used as industrial dunnage bags
- Small air valve and Turbo air valve for options
- Easy to operation
- Save cost













Dunnage Bag Inflator

The air bag dunnage needs to be inflated before it can be used. Using our professional dunnage bag inflators can achieve fast inflation, thus reducing your operating time.

Features and advantages

• Different types of dunnage bag inflators

We supply 3 kinds of dunnage bag inflators to meet your different demands.

• Easy to use and maintain

All dunnage airbag inflators are easy to use.

• Multi-specification support

Suitable for dunnage airbags in different sizes and air valves (small air valve and turbo valve).

• Improve packaging efficiency

You will improve packaging efficiency up to 70% by using our dunnage inflator.

High Quality

High and stable quality and 1 year quality warranty

Applications

- Truck
- Intermodal
- Rail
- Air transportation
- Sea containers

Dunnage Air Bag Inflator

The most popular dunnage bag inflator is compact and very easy to operate, efficient and trouble-free production of air dunnage bags, recommended for factories, logistic companies...



#Inflator Tool-01 (For small air valve)



#Inflator Tool-02 (For Turbo air valve)



#Inflator Tool-03 (For Turbo air valve)

Material Selection -1

AirPackagingMachine.com

Series	Photo	Packing	Material(M)	Bag Size Width (W) * Length (L)	Print (P)
Kraft Air Dunnage Bags		Piece	The outer bag is made of PP + kraft paper, the inner bag is 15%PA + 85%PE	500mm x 1000mm 600mm x 900mm 600mm x 1200mm 800mm x 1200mm 800mm x 1600mm 900mm x 1500mm 900mm x 1500mm 900mm x 1500mm 1000mm x 1800mm 1000mm x 2000mm 1000mm x 2000mm 1000mm x 2400mm 1200mm x 1200mm 1200mm x 1200mm	L: Standard
(PP) Polywoven Dunnage Bags		Piece	The outer bag is made of PP (polywoven), the inner bag is 15%PA + 85%PE	500mm x 1000mm 600mm x 900mm 600mm x 1200mm 800mm x 1200mm 800mm x 1600mm 900mm x 1200mm 900mm x 1500mm 900mm x 1800mm 1000mm x 1800mm 1000mm x 2000mm 1000mm x 2000mm 1000mm x 2400mm 1200mm x 1800mm 1200mm x 1200mm	C: Customized

Dunnage Bag Inflator Selection

Model	#Inflator Tool-01	#Inflator Tool-02	#Inflator Tool-03
Photo			8
Suitable Dunnage Bag Type	Air dunnage bags with SMALL air valve	Air dunnage bags with large TURBO air valve	Air dunnage bags with large TURBO air valve
Optional Accessories	/	/	/

Quality Warranty

• 1 year

We committed to innovative research on protective packaging equipment, materials and services, with rich practical experience and industry-leading research results, several patents, providing customers with comprehensive services.

Air dunnage bags and dunnage bag inflators as our feature product, we always provide our customers with the best overall value solution.