

The AP400 Air cushion system



TECHNICAL FEATURES	
Length	1600 mm
Width	1200 mm
Height	1292 mm
Weight	228 Kg
Powe supply	110-220 V
CUSHION	
Width	90 mm-360 mm
Height	160 mm -100 mm
	80mm - 60 mm - 40 mm

The AP400 Air cushion system is the newest product of OUPACK. This innovative system works automatically to satisfy all of your packing needs. The operator needs only to choose one of the ten programs corresponding to the shape and the quantity of material required. With the AP400 system you can produce the right amount of exact material that is required, on your own premises. The AP400 machine injects air between two sheets of polyethylene, to produce a sheet of soldered, pre-cut bubbles that are automatically wound onto an ultra-light reel. The polyethylene film stock may be customized with your company trademark, slogans or other wording.

The sheet of bubbles produced by the AP400 is 99% of air and 1% of film. This makes air cushion packing very light and reduces transportation costs considerably, as well as saving precious space in the warehouse. In fact, 1 m³ of polyethylene film is enough to create about 400 m³ of air cushion material. The air cushion packing is reusable and recyclable. The AP400 system offers you savings of between 30% and 70% compared with other systems.

The adaptability, flexibility and strength of the AP400 air cushion packing makes it suitable for using with a wide variety of fragile and high-value products such as:

- Crystal ware,
- Furniture,
- Works of art,
- Lighting,
- Electronic devices,
- Computer components,
- Household electrical appliances,
- Spare parts of all descriptions.

