# innovate...laminate



The Peak educator range is reliable, efficient and provides versatile lamination for a multitude of documents



## Design

The educator range has been designed to make lamination hassle free. The two models are highly reliable and operate using a card carrier system.

## Versatility

You can laminate a range of documents from ID size up to A2\* including odd shaped pieces such as name tags, artwork, cut out shapes and bookmarks. The educator is the ideal laminator for using within an educational environment as it has great flexibility whilst remaining easy to use.

## Reliability

The educator has been built using only high quality components including metal gears, larger rollers and bigger motors. Each system is easy to use and does not require training.

\* Depending on model



**Fans** 

Temperature Control



& Hot Plate



**IDEAL FOR LAMINATING** 

- name cards
- artwork
- cut up shapes and letters
- · newspaper cuttings
- photos & prints

and much more...

### **GREAT FOR USE**

- education schools, colleges nurseries
- · university print rooms

# PEAK educator series

## PEAK PE-332/PE-452

### **PEAK PE-332**

- laminates from ID to A3
- hot roller technology
- · variable temperature control
- · laminates both hot and cold
- · anti-jam reverse mode
- · bubble free photo lamination
- · power light indicator
- ready light indicator
- · Always use a card carrier or Lifejacket





PEAK educator PE-332

### **PEAK PE-452**

- · laminates from ID to A2
- hot roller technology
- · variable temperature control
- · laminates both hot and cold
- · anti-jam reverse mode
- bubble free photo lamination
- power light indicator
- ready light indicator
- · Always use a card carrier or Lifejacket





### Have you heard about our Lifejackets?

- New patented Teflon® carrier
- Highly durable and lasts for years
- Eliminates jams and costly laminator repairs
- Available in A4, A3 and A2 size

specifications	PE-332 (A3)	PE-452 (A2)	
approx laminating speed (mm/min)	560	690	
maximum width (mm)	320	450	
laminating thickness (micron)	360	360	
warm-up time (mins)	5	5	
laminating temperature (°C)	100-160	100-160	
power supply AC (V–Hz)	220/240 (50-60)	220/240 (50-60)	
power consumption (W)	700	940	
dimensions without packaging (mm)	500x200x110	630x200x110	
weight without packaging (Kg)	8	10	
warranty (years)	2	2	
number of rollers	4	4	

