



Green Product



Esco Labculture Plus tested to EN 12469 for safety and performance. Model LP2-4D1 with optional support stand.

## SAFETY CABINET SCRAPPAGE SCHEME

### ESCO GB ANNOUNCES UK SAFETY CABINET SCRAPPAGE SCHEME AND CO2 SAVING INITIATIVE

As of November 2009 ESCO GB announce the introduction of a voluntary discount scheme under which ESCO GB will give safety cabinet owners **£500 towards a new Class II Microbiological Safety Cabinet** if they trade in a safety cabinet aged over 5 years for scrap.

The scheme is intended to get older safety cabinets out of laboratories across the UK and encourage consumers to invest in new, safer and more environmentally friendly models.

#### ● WHAT IS THE SCHEME?

ESCO GB will provide a £500 incentive, to replace 5 year old or older safety cabinets with a brand new Labculture Plus model. The scheme applies to; single or multiple safety cabinets, of all makes, sizes up to 6 ft, to be replaced with ESCO Labculture Plus Class II Microbiological Safety Cabinet.

#### ● HOW LONG WILL THE SCHEME OPERATE?

The scheme will last until May 2010 or sooner if the £20,000 investment from ESCO GB (which will provide 40 replacement safety cabinets) is reached.

#### ● HOW TO TAKE ADVANTAGE OF ESCO GB'S SCRAPPAGE SCHEME?

Contact ESCO GB, providing details of your existing safety cabinet along with your business details. ESCO GB will arrange to supply a new Labculture Plus Class II Safety Cabinet and remove your existing safety cabinet.\*

The discount is deducted from the price you pay for the new safety cabinet and will be shown on your invoice when you take delivery.

#### ● THE RULES OF THE SCRAPPAGE SCHEME

The safety cabinet you trade in must:

- Be 5 years old or more
- Be up to 6ft

Your new safety cabinet will be: 4 ft Labculture Plus (LP2-4D1)

#### ● ENERGY AND COST SAVING ILLUSTRATION (PER CABINET)

	Typical Safety Cabinet	Labculture Plus	Annual SAVING!
Yearly kwh	5256 kwh	1355 kwh	<b>3901 kwh</b>
Yearly Cost	£ 631	£ 163	<b>£ 468</b>
CO <sub>2</sub> Usage **	2800 kg CO <sub>2</sub>	700 kg CO <sub>2</sub>	<b>2100 kg CO<sub>2</sub></b>
<b>Safety cabinet CO<sub>2</sub> Saving (over 20 year life of safety cabinet) = 42,000 kg CO<sub>2</sub></b>			

#### ● FURTHER INFORMATION:

For further information please contact us: **Phone 01725 514555 • Email: sales@escogb.com**

\* Subject to site survey. Cabinets are to have been cleaned/decontaminated and disconnected prior to collection

\*\* Calculations taken from [www.carbonsquash.co.uk](http://www.carbonsquash.co.uk)

©2009 Esco Micro Pte. Ltd. Specifications Subject to Change. ESI525\_11/09

# ESCO

WORLD CLASS. WORLDWIDE.

Esco GB Ltd. • Parkers Close Downton Industrial Estate • Downton, Wiltshire SP5 3RB • Tel +44 (0) 1725 514555 • Fax +44 (0) 1725 514551 • [www.escogb.com](http://www.escogb.com)

Esco Global Offices | Kuala Lumpur, Malaysia | Leiden, The Netherlands | Manama, Bahrain | Mumbai, India | Philadelphia, USA | Salisbury, UK | Shanghai, China | Singapore