

# Spedo<sup>®</sup> Continuous Forms Processing & Mailing Equipment



## SPEDO 9300 & 9400 WEB BUFFER



The Spedo range of web buffers have been designed to allow Spedo continuous forms cutters to run in line with high speed continuous forms cutters, unwinders and ancillary processing equipment.

The **SPEDO 9300** is used wherever the web is required to be pulled in order to demand output. Pull to feed unwinder units are a good example of this mode of operation. The speed control of the system is determined by the demand from the operator.

The **SPEDO 9400** is used wherever the web is driven at a constant speed by the input device. Fixed speed continuous printers are a good example of this mode of operation. The speed control of the system is determined by the input device.



### SPECIFICATIONS

POWER REQUIREMENTS		FEED SPEED	DIMENSIONS	
Voltage	230 V +/- 10%	Up to 400ft/min	Length	810mm
Frequency	50 Hz to 60 Hz	Automatically adjusted to match input device.	Width	850mm
Power Consumption	161 W [approx.]		Height	1050mm
			Weight	105kg approx

#### FOR FURTHER INFORMATION PLEASE CONTACT:

SPEDO UK LTD, 76 WOOLMER WAY, BORDON HAMPSHIRE, GU35 9QF, U.K.

TEL: +44(0)1420 487442 • FAX: +44(0)1420 477827 • E-MAIL: [spedo@spedouk.com](mailto:spedo@spedouk.com) • WEBSITE: [www.spedouk.com](http://www.spedouk.com)