

# **ESIPROOF**





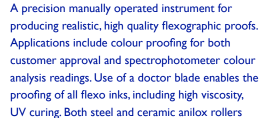
REPEATABLI SAMPLES



RESEARCH + DEVELOPMENT



QUALITY CONTROL



are easily interchangeable. Spring loaded pressure control for ease of use and repeatability.



- Single screen or banded ceramic anilox rollers available
- All commercial inks and substrates can be accurately proofed
- Compact size makes it ideal for on site troubleshooting
- Micrometer version available





GLOBAL SUPPORT

## **RK ESIPROOF**







### **OPERATION**

The Esiproof consists of a precision engineered unit in which the anilox roller, EPDM rubber roller and doctor blade are easily located. The substrate to be proofed is placed onto a flat, hard surface. A few drops of ink from a pipette are dropped into the ink reservoir formed by the doctor blade. The unit is then pulled over the substrate to produce a proof. Proofs up to I metre long and 70mm wide can be made.

### **ANILOX ROLLERS**

Standard banded ceramic anilox are available with the following specifications:

PRODUCT CODE	LINES/cm	VOLUME cm³/m²	LINES/INCH	всм
ESI.12A	475	2	1200	1.30
	355	3	900	1.95
	235	4	600	2.60
ESI.12B	195	5	500	3.25
	155	6	400	3.90
	140	7	360	4.55
ESI.12C	120	8	300	5.20
	100	10	260	6.50
	95	12	240	7.80
ESI.12D	80	14	200	9.10
	70	17	180	11.00
	65	20	165	13.00

Special single and banded ceramic anilox, and steel mechanically engraved screens available to order.

### **BENEFITS INCLUDE:**

- Quick and easy to change engraved ceramic or steel anilox rolls
- Quick release doctor blade
- Compact and portable
- Pre-set pressures between rollers
- Easy to clean
- EPDM roller suitable for water, solvent and UV inks
- Cleaning/storage rack



#### **RK PrintCoat Instruments Ltd.**

Litlington, Royston, Hertfordshire, SG8 0QZ United Kingdom

Tel: **+44(0)1763 852187** E-mail: **sales@rkprint.com**