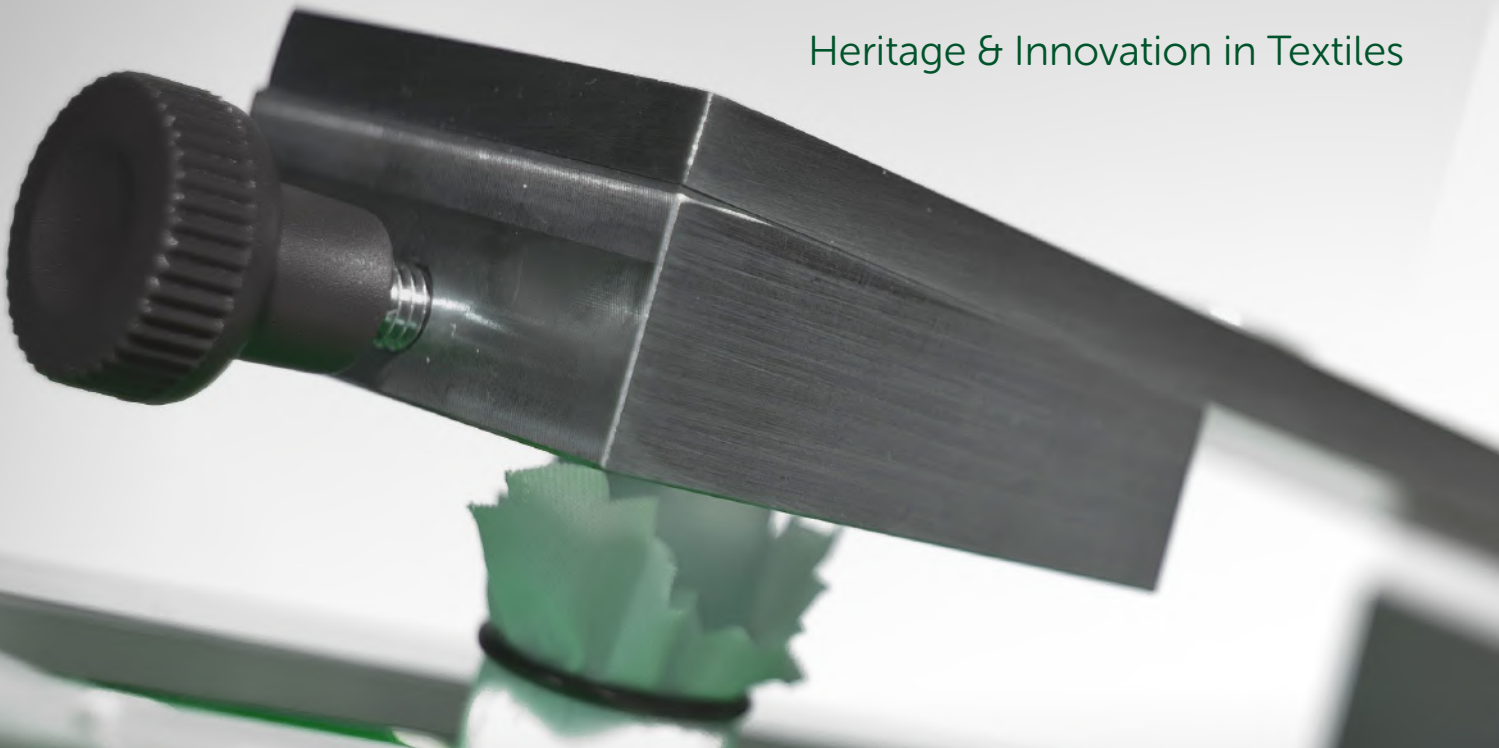




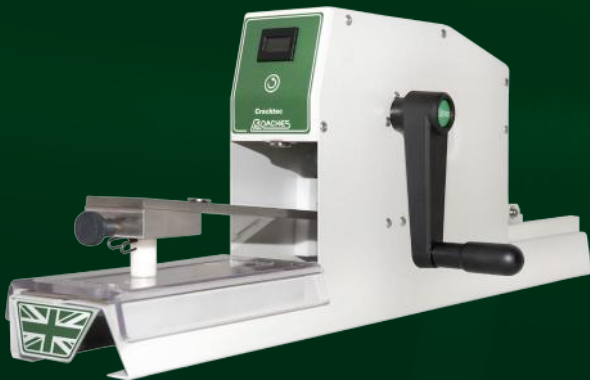
Heritage & Innovation in Textiles



CROCKTEC

Colour fastness testing through rubbing (crocking)

Colour fastness
to Crocking
(or rubbing)
is a standard
that even the
most simple
of quality
expectations
will require.



The Roaches Crocktec is designed to allow everybody (with the correct consumables) to be able to perform this testing procedure.

Advanced materials allow almost frictionless movement at the crank pin and arm guide frame, whilst allowing totally lubricant-free operation.

FORM

Crocktec has a perfectly designed specimen clamp to allow many different sample types to be tested without the need for specialist fittings.

A simple spring clip securely fits the crocking cloth to the rubbing "finger"

FUNCTION

- Crocktec is fitted with a stroke counter as standard
- The standard 9N loading weight is easily changed for other loading variations.
- Crocktec build quality allows for accurate stroke length each and every time



Advanced engineering gives the
Crocktec Auto exact action and
motion everytime



TECHNICAL SPECIFICATIONS DIMENSIONS

Crocktec (Manual)

LENGTH: 620mm
DEPTH: 100mm
HEIGHT: 270mm (with handle up)
UNIT WEIGHT: 3kg

Motorised Crocktec

LENGTH: 650mm
DEPTH: 200mm
HEIGHT: 220mm
UNIT WEIGHT: 10kg



MADE IN ENGLAND TO THE
HIGHEST SPECIFICATIONS

STANDARDS

AATCC

- AATCC 8
- AATCC 165

NEXT

- TM06

M&S

- M&S C08

BS

- BS EN ISO 105 - X12



Roaches machines meet specifications set by leading retailers such as:



MARKS &
SPENCER



DECATHLON

next George.



☎ +44 (0)1924 420083 ✉ sales@roaches.co.uk 🌐 www.roaches.co.uk

Unit 11 Springwell 27, Dark Lane, Birstall, West Yorkshire, England, WF17 9LN