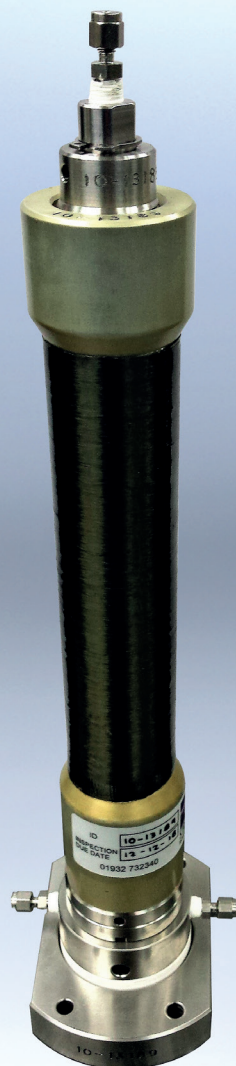




STRATA
TECHNOLOGY LTD



Core Holder &
Core Flooding
Rig for
Micro CT
Applications

Core Holder & Core Flooding Rig for Micro CT Applications



Through our strong relationships with our customers we are able to understand their desires for new cutting edge technology to allow them to advance their research beyond what they can currently achieve.

Our unique position in this respect has led us to develop the world's first commercially available Core Holder & Core Flooding Rig for Micro CT Applications, which will allow scientists to undertake Micro CT analysis on core samples whilst flooding experiments are taking place, rather than analysing core samples before and after flooding experiments and looking for differences, which is the current well established practice.

Our Core Holder & Core Flooding Rig can be integrated into both new and existing Micro CT instruments and has been developed with the following technical specification:

Core Diameter: 5mm or 10mm

Core Length: up to 60mm

Confining Pressure: 345 barG (5000 psi)

Working Temperature: 150°C (302°F)

Core Holder: Aluminium Alloy / Carbon Fibre

Process Fluid Flow Rate (minimum): Equivalent to 4ml/hour on a standard 38mm core

Call us on +44 (0)1932 732 340 or email enquiries@stratatec.co.uk

Strata Technology Ltd, Strata House, Batavia Rd,
Sunbury-on-Thames, Middlesex TW16 5LR, United Kingdom

Visit our website at: www.stratatec.co.uk

