Asynt 2

PRESS RELEASE

Compact 4-Position High Pressure Benchtop Reactor

The Quadracell 4-position high pressure reactor from Asynt is a new synthetic tool for

scientists seeking the convenience of routine parallel pressure chemistry in a compact footprint.

Designed and manufactured in the UK, the robust Quadracell reactor is simple to set up and to

operate, with heating and agitation provided by a standard magnetic hotplate stirrer and

magnetic flea.

Constructed in durable Stainless Steel 316, the Quadracell has four cells - each with a reaction

volume of 10 mL - that can routinely operate at temperatures up to 250 °C. For labs using

aggressive or caustic media the Quadracell is optionally available constructed from Hastelloy

C276 for enhanced chemical resistance.

Different versions of the Quadracell are available to safely operate up to your chosen maximum

working pressure of 50, 100 or 200 Bar. Each Quadracell high pressure reactor is supplied as

asynt 2

standard with a pressure release valve, pressure gauge, gas inlet and gas outlet via two

stainless steel needle valves.

With a wide range of accessories available, you can tailor the package to suit your exact

chemistry and laboratory setup or select a standard Quadracell turn-key solution that's ready to

use right away.

For further information on the Quadracell 4 position high pressure reactor please visit

https://www.asynt.com/product/quadracell-4-position-high-pressure-reactor/ or contact Asynt on

+44-1638-781709 / enquiries@asynt.com.

The Quadracell is a new addition to the comprehensive range of single and multi-position high-

performance pressure reactors from Asynt. To download a flyer providing a brief overview of the

range please visit https://www.asynt.com/wp-content/uploads/2014/05/Asynt-Pressure-

Reactors-Overview-Flyer-V2.1.pdf

Asynt is a leading supplier of affordable products, consumables and services for chemists in

industry and academia. With a sales team of trained chemists, Asynt can draw upon their in-

depth application knowledge to provide a high level of customer support for its DrySyn Heating

Blocks, CondenSyn waterless condensers, Turn-Key solutions for Controlled Lab Reactors,

Synthesis Tools, Evaporators, Temperature Control Systems, Vacuum Pumps and Lab Safety

Equipment.

AUGUST 2021

asyntpr123.doc



Illustrative images:



Caption: Quadracell 4-position High Pressure Reactor



Caption: Close-up of 4 reactor cells

For more information please contact:

Media: Dr Bill Bradbury +44-208-546-0869 / info@primetek-solutions.com

Asynt Ltd

Unit 29 Hall Barn Road Industrial Estate Isleham Cambridgeshire United Kingdom CB7 5RJ T: +44 (0)1638 781709 F:+44(0)1638 781706 enquiries@asynt.com www.asynt.com

Registration No: 5160407 VAT No: GB 838 5592 82