

From	Cambridge Energy Ltd. Future Business Centre Kings Hedges Road Cambridge, CB4 2HY UK
Customer	Dr. Nildo Costa University of South Wales University of South Wales, Upper Glyntaff Campus, Chemical and Environmental Subject Area, Cemetery RoadPontypridd - UKCF37 1DL VGL CF37 4BD nildo.costa@southwales.ac.uk
Date created	May 17, 2023
Expiration date	July 16, 2023

## **Quote #7798**

Hello Dr. Nildo. I'm afraid we wouldn't really know about your process so hard to make a judgement. I can tell you these are suitable for up to 3MPa and 130C or thereabouts. If you need to go to higher pressures/temperatures, there are other versions with PPL lining (higher temperature) and also safety valves (higher pressure up to 10MPa).

Product		<b>Unit Price</b>	Quantity	Subtotal
	Hydrothermal Synthesis Autoclave Reactor with PTFE Lined Vessel <b>SKU:</b> SS-AC-200 <b>Size:</b> 200ml	£250.00	1	£250.00

Product		<b>Unit Price</b>	Quantity	Subtotal
	Hydrothermal Synthesis Autoclave Reactor with PTFE Lined Vessel SKU: SS-AC-300 Size: 300ml	£385.00	1	£385.00

 Subtotal:
 £635.00

 Shipping:
 £10.00 via Flat rate

 VAT:
 £129.00

 Total:
 £774.00