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technology

# AUTOMATIC FEEDING DIGESTERS

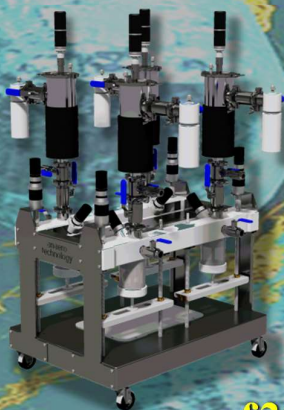
\*MULTI-STAGE AND SINGLE STAGE

## Auto-fed value



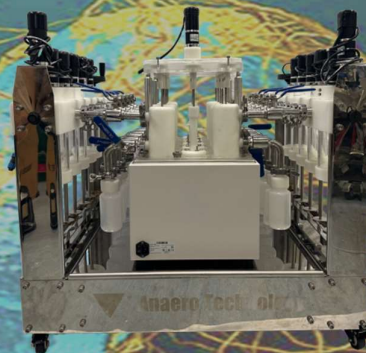
£25000

## Auto-fed flexible



£26000

## Auto-feed BMP



£17100

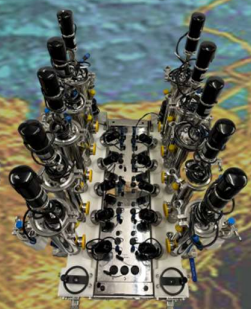
Model	Lobster	Lobster-i	Medusa
Reactors n°	6	4	15 (10 auto-fed)
Reactor (l)	1, 2, 5	1, 2, 5	1
Auto-feeders	2	4	2
Feeder (l)	0.6-1.8	0.6-1.8	0.6 (no fibre feed)
Temp (°C)	To 85	To 85	To 85
Feeds/day	0-999	0-999	0-999

## Max reactors

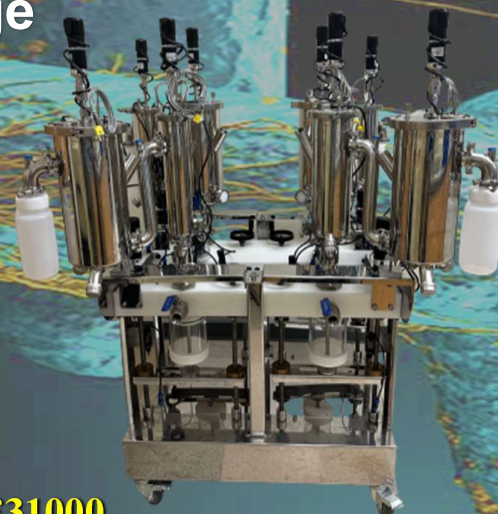


£30500

## Multi-stage



from £31000



Model	Caterpillar	Black Swan
Reactors n°	10	Main reactors: 4; 2 <sup>nd</sup> Stage reactors: 2, 4, 6, 8, 12
Reactor (l)	1	1, 2, 5
Auto-feeders	2	4
Feeder (l)	0.6	0.6-10
Feeds/day	0-999	0-999

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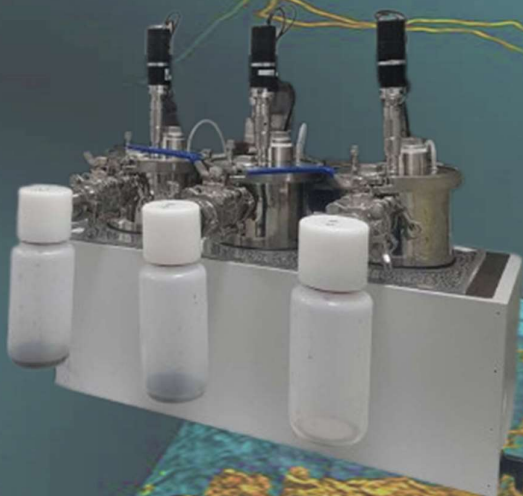
## BMP/RBP Nautilus



Model	<b>Nautilus</b>
Reactors n°	15
Reactor (l)	1
Motors	1
Reactor material	HDPE bottles with wide mouth
Temp (°C)	Ambient to 85
Gasflowmeter	15 cell Arduino

**£7995**

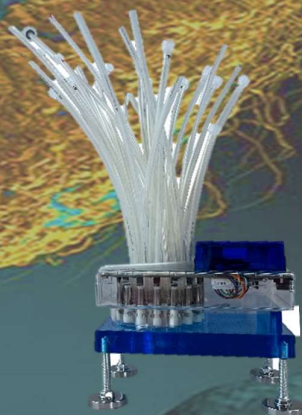
## Manual feeding



Model	<b>Pegasus</b>
Reactors n°	2, 3
Reactor (l)	10, 5
Mixer motors	2, 3
Reactor material	316 Stainless steel
Temp (°C)	Ambient to 85
Gasflowmeter	15 cell Arduino

**£9500**

## Gas Sensor (CH<sub>4</sub> and CO<sub>2</sub>)



Model	<b>Chimera</b>
Reading channels	15
Gases	CH <sub>4</sub> , CO <sub>2</sub>
Sensors	2
Sampling/data	Continuous
Volume for read	10ml
Calibration	Factory or user

**£7500**

\*Prices include gasflowmeter except Chimera