



**anaero
technology**

Anaerobic Digestion & Fermentation Systems
BATCH & HYBRID DIGESTER RANGE

Nautilus

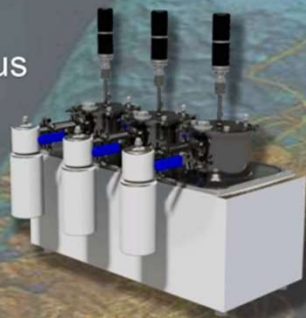
£7995



Model	Nautilus
Reactors n°	15
Reactor (l)	1
Motors	1 (24VDC)
Reactor material	HDPE bottles with wide mouth
Temp (°C)	Ambient to 85
Gasflowmeter	15 cell Arduino

Pegasus

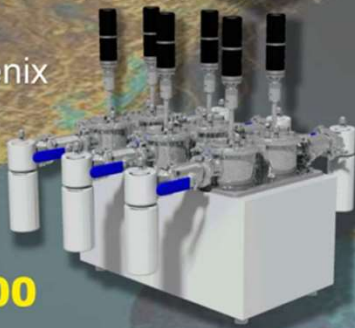
£9500



Model	Pegasus
Reactor n°	3, 2
Reactpr (l)	5, 10
Motors	3 (24VDC)
Digestate collector	1L each
Temp (°C)	Ambient to 85
Gasflowmeter	6 cell Arduino
Manual feeding ports	1 per reactor

Phoenix

£12000



Model	Phoenix
Reactor n°	6
Reactpr (l)	2
Motors	6 (24VDC)
Digestate collector	1L each
Temp (°C)	Ambient to 85
Gasflowmeter	6 cell Arduino
Manual feeding ports	1 per reactor

*Prices include gasflowmeter and touch-screen PLC



**anaero
technology**

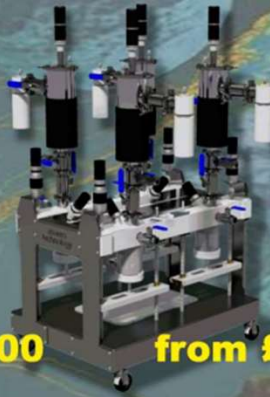
Anaerobic Digestion & Fermentation Systems
BATCH & HYBRID DIGESTER RANGE

Lobster



from £25000

Lobster-i



from £26000

Medusa



from £17100

Model	Lobster/Max	Lobster-i/Max-i	Medusa
Reactors n°	6	4	10 Autofed & 5 Batch
Reactor (l)	2, 5	2, 5	1
Auto-feeders	2	4	2
Feeder (l)	1.2-1.6	1.2-1.6	400ml
Temp (°C)	To 85	To 85	To 85
Feeds/day	0-999	0-999	0-999
Voltage (VAC)	110	110	110 or 230

Caterpillar



£30500

Black Swan



from £31000

Model	Caterpillar	Black Swan
Reactors n°	10	Main reactors: 2, 4, 6
Reactor (l)	1	1, 2, 5, 10
Auto-feeders	2	1, 2, 4
Feeder (l)	0.6	0.6-1.8
Temp (°C)	To 85°	To 85
Feeds/day	0-999	0-999
Voltage (VAC)	110	110

**Multistage,
continuous
feeding**

*Prices include gasflowmeter and touch-screen PLC