

ELECTRONIC CATALOGUE
 CUSTOMER'S AMENDMENTS
 ISSUE 8 — August 2012
 Page 1 of 7 pages

	<i>Amendment</i>
	<p>NEW ITEMS</p> <p><u>Anaerobic Jar</u> Transparent polycarbonate jar, 3 litres, which accepts up to 15 plastic petri dishes of 60 to 100mm diameter using an accessory rack. The lid incorporates two valves and pressure gauge and is secured by spring clamps. Overall 120 x 270mm diameter x height.</p> <p>AN205-15 For up to 15 dishes</p> <p><u>Accessories</u></p> <p>AN207-10 Petri dish rack for up to 15 dishes of 60 to 100mm diameter AN207-25 “Anaerobic” generator kits. Produces oxygen-free atmosphere in approx. 30 minutes with <1% O₂ and 9 to 13% CO₂. Pack of 10 sachets AN207-35 “CO₂” generator kits. Produces CO₂ atmosphere in approx. 60 to 90 minutes with approx. 10% CO₂ and 15% O₂. Pack of 10 sachets</p>
	<p>AMENDMENT</p> <p>BH105-14 is now manufactured in stainless steel not aluminium as stated in the catalogue.</p> <p>All other details remain unchanged.</p>
	<p>CANCELLATIONS</p> <p>BH160-10 Cancelled, offer BH170-10 BH160-20 Cancelled, offer BH170-20 BH160-30 Cancelled, offer BH170-30 BH165-12 Cancelled, offer BH170-10 BH165-22 Cancelled, offer BH170-20 BH165-32 Cancelled, offer BH170-30 BH168-14 Cancelled, no replacement BH168-17 Cancelled, no replacement</p>

NEW ITEMS

Unstirred Thermostatic Water Baths

Stuart

A range of robust, general purpose, unstirred water baths for routine applications.

- Temperature range ambient +5°C to 99.9°C
- 6, 15 or 24 litre capacities
- Digital display and temperature selection with recessed controls
- Low level water sensor
- Stainless steel tanks with heating under base
- Integral drain for easy emptying
- Supplied with moulded, transparent, polycarbonate lid

Dimensions

Cap. litres	Internal L x W x D mm	Overall L x W x D mm	Weight kg
6	300 x 150 x 200	335 x 270 x 280	6.5
15	300 x 325 x 200	335 x 408 x 280	9.0
24	300 x 500 x 200	335 x 584 x 280	12.8

Water Baths, Unstirred

With stainless steel tanks and polycarbonate lids. Maximum temperature 99.9°C. Temperature stability $\pm 0.5^\circ\text{C}$. For 230V 50Hz single phase supplies.

BH170-10 SWB6D, 6 litres
BH170-20 SWB15D, 15 litres
BH170-30 SWB24D, 24 litres

Spare Polycarbonate Lids

BH176-10 For 6 litre bath
BH176-20 For 15 litre bath
BH176-30 For 24 litre bath

Polypropylene spheres to reduce heat loss - see BJ177-03.

NEW ITEM

Puradisc Syringe Filters, PTFE, Whatman

Generally as FC378-series but with 5µm membrane filter. Pack of 100.

FC378-30 6784-1350

NEW ITEM

Shaking Incubator, SI600

Generally as IN805-60 but with increased chamber size giving the ability to accommodate up to 300mm high vessels (15 x 500ml, 9 x 1000ml or 2 x 2000ml erlenmeyer flasks). Overall 675 x 542 x 642mm W x D x H, weight 55kg. For 230V 50Hz single phase supplies, 400W.

IN805-61 SI600 Orbital shaker incubator, 115 litres

Accessory tube racks

IN805-62 64 x 1.5ml microtubes
IN805-64 25 x 15ml centrifuge tubes
IN805-66 12 x 50ml centrifuge tubes
IN805-68 16 x 30ml universal containers

CANCELLATION

MB165-60 Cancelled, no replacement

NEW ITEMS

Twister Universal Pipettor Stands, Socorex

Easily assembled, bench-mounting, 360° rotating, carousel racks for holding up to 6 Acura- and Calibra-series manual single channel micropipettors, along with most other leading brands. Available in a choice of translucent colours as indicated. Not recommended for use with electronic pipettors.

PR642-10 Pipettor stand, sapphire blue
PR642-12 Pipettor stand, emerald green
PR642-14 Pipettor stand, topaz orange
PR642-16 Pipettor stand, quartz grey
PR642-18 Pipettor stand, rubine red
PR642-20 Pipettor stand, diamond white
PR642-22 Pipettor stand, citrine yellow

CANCELLATIONS

WR284-16 Cancelled, offer **WR284-02**
WR284-31 Cancelled, offer **WR284-04**
WR284-56 Cancelled, offer **WR284-32**
WR284-71 Cancelled, offer **WR284-34**

NEW ITEMS

Water Sample Bottles, Thermo Scientific Sterilin

Clear PET, with choice of 350ml, 500ml or 1000ml capacities and stable, square or space-spacing, rectangular profile. With leakproof, 'double cap' with tamper-evident seal and colour-coded blue (dosed with 120mg/l sodium thiosulphate) or white (undosed). Both versions are labelled with batch details and expiry date. Sterilised by gamma irradiation. Supplied in packs as indicated.

	Ref.	Capacity ml	Dosed?	Cap	Pack qty.
<u>Rectangular</u>					
WR284-02	WSC350	350	3	Blue	144
WR284-04	WSC350/NT	350	—	White	144
WR284-06	WSC500T	500	3	Blue	144
WR284-08	WSC500T/NT	500	—	White	144
<u>Square</u>					
WR284-32	WSC500	500	3	Blue	108
WR284-34	WSC500/NT	500	—	White	108
WR284-36	WSC1000	1000	3	Blue	70
WR284-38	WSC1000/NT	1000	—	White	70

CANCELLATIONS

WS585-20 Cancelled, offer **WS585-55**
WS585-40 Cancelled, offer **WS585-55**
WS587-64 Cancelled, offer **WS587-65**
WS587-79 Cancelled, offer **WS587-74**
WS589-43 Cancelled, offer **WS589-42**

NEW ITEMS**Photometer, Exact® Micro 20**

Dual wavelength (525nm and 638nm), portable photometer using patented technology (solutions and/or reagent dosing strips) to analyse a wide range of parameters within water samples, on-site.

- 20mm pathlength cell with 4ml sample volume requires minimal reagents, reducing cost
- Built-in timer for accurate testing
- 20 reading memory for each test regime
- Waterproof housing to IP67 protection level

As described. Supplied as a meter only. Overall 50 x 30 x 165mm W x D x H. Weight 181g. Requires, but is not supplied with, 4 x 1.5V AAA batteries and parameter strips/reagents for operation.

WS585-55 Exact Micro 20

BL610-08 1.5V AAA batteries (4 required)

WS585-85 Carrying case for Exact Micro 20 meter

Test strips/reagents for WS585 photometer

With parameter ranges, chemistries and packs as indicated.

	Parameter range x resolution, ppm	Chemistry	Pack qty. strips
WS587-65	Total hardness (CaCO ₃) 4 to 300 x 1	Phthalein purple	50
WS589-42	Sulphide 0 to 1.7 x 0.01	DPD + FeCl ₃	50

AMENDMENTS

WS587-04 is now range 1 to 320 x 0.1/1ppm

WS587-19 is now range 0 to 2.0 x 0.01ppm

WS587-24 is now range 18 to 420 x 1ppm

WS587-29 is now range 0 to 5 x 0.01ppm

WS587-34 is now range 0.3 to 300 x 1ppm

WS587-39 is now range 1 to 430 x 1ppm

WS587-44 is now range 0 to 1.8 x 0.01ppm

WS587-49 is now range 0 to 11 x 0.01ppm

WS587-54 is now range 0 to 3 x 0.01ppm

WS587-59 is now range 0.03 to 1.45 x 0.01ppm

WS587-74 is now range 0 to 2 x 0.01ppm

WS589-03 is now range 0.04 to 8 x 0.01/0.1ppm

WS589-08 is now range 0.02 to 1.5 x 0.01ppm

WS589-13 is now range 0.12 to 30 x 0.01/0.1ppm

WS589-18 is now range 0 to 1.8 x 0.01ppm

WS589-23 is now range pH 5.5 to 8.8 x 0.01ppm
WS589-28 is now range pH 4.5 to 9 x 0.01
WS589-33 is now range 0 to 4 x 0.01/0.1
WS589-38 is now range 1 to 250 x 1ppm
WS589-85 now has multiparameter ranges:
 Bromine (DPD-1) 0.1 to 12 x 0.01/0.1ppm
 Free Chlorine (DPD-1) 0 to 5 x 0.01ppm
 Chlorine dioxide (DPD-1) 0 to 10 x 0.01ppm
 Permanganate (DPD-1) 0 to 5 x 0.01ppm
 (Iodine cancelled from list)

WS589-90 now has multiparameter ranges:
 Total chlorine (DPD-4) 0 to 5 x 0.01ppm
 Ozone (DPD-4) 0 to 5 x 0.01ppm
 Peracetic acid (PAA) 0.02 to 6 x 0.01ppm
 (HR hydrogen peroxide cancelled from list)

REINSTATEMENT

Test strips/reagents

	Parameter range x resolution, ppm	Chemistry	Pack qty. strips
WS587-14	Aluminium 0.02 to 1.5 x 0.01ppm	PV	50

T H E E N D

PRICES FOR NEW ITEMS

Page 7 of 7 Pages

August 2012

CAT. NO.	PRICE £	Per	CODE
AN205-15	410.00	each	FO
AN207-10	44.40	each	FO
AN207-25	72.90	pack	FO
AN207-35	64.80	pack	FO
BH170-10	500.00	each	OS
BH170-20	550.00	each	OS
BH170-30	600.00	each	OS
BH176-10	50.00	each	OS
BH176-20	55.00	each	OS
BH176-30	60.00	each	OS
FC378-30	133.12	pack	WN
IN805-61	2995.00	each	OS
PR642-10	88.00	each	RQ
PR642-12	88.00	each	RQ
PR642-14	88.00	each	RQ
PR642-16	88.00	each	RQ
PR642-18	88.00	each	RQ
PR642-20	88.00	each	RQ
PR642-22	88.00	each	RQ
WR284-02	296.72	pack	SS
WR284-04	254.34	pack	SS
WR284-06	239.68	pack	SS
WR284-08	232.87	pack	SS
WR284-32	133.15	pack	SS
WR284-34	129.37	pack	SS
WR284-36	163.69	pack	SS
WR284-38	147.61	pack	SS
WS585-55	266.99	each	FO
WS587-14	26.99	pack	RO
	21.59	pack (12+)	
WS587-65	10.99	pack	RO
	8.79	pack (12+)	
WS589-42	13.49	pack	RO
	10.79	pack (12+)	
<i>T H E E N D</i>			