

smartspend
Savings

smartspend

Great promotional offers and new innovative products from June to August 2016



FEATURED PRODUCT

Thermo Scientific™ Thermolyne™ muffle furnaces offer heating solutions for a number of application needs.

Thermo Scientific Thermolyne Muffle Furnaces



Thermo SCIENTIFIC

See page 10 for more details



FEATURED PRODUCT

Memmert™ VO Vacuum Ovens offer short warm-up times, high-precision temperature control and turbo-drying.

Memmert VO Vacuum Drying Ovens



memmert
Experts in Thermostatics

See page 9 for more details



FEATURED PRODUCT

Pure performance pipettor tips for PIPETMAN™ at great price
Receive 40% off DIAMOND™ Tips

Gilson™ PIPETMAN™ DIAMOND™ Pipettor Tips



GILSON

See page 8 for more details



FEATURED PRODUCT

Buy ART™ tips and save 40%

Thermo Scientific™ ART™ Barrier Pipettor Tips



Thermo SCIENTIFIC

See page 11 for more details

FEATURED PRODUCT

Protective eyewear designed to enhance comfort, safety and wearability through 3M Science of Fit technology



3M SecureFit 400 Series Safety Spectacles

- Patented 3M™ self-adjusting Pressure Diffusion Temple Technology diffuses pressure over the ear, enhancing frame comfort while not compromising the security of fit across diverse workforces
- Soft, adjustable nosepads for even greater personalisation of fit
- Soft-touch dual moulded temples for increased comfort and grip
- Lightweight design (19g)
- Optical Class 1 lens suitable for prolonged use

The 3M SF400 Series is an extension to the successful SecureFit range of protective eyewear. Each model in the SF400 series is comprised of a rimless lens and fixed-length temple arm. An integrated side-shield is included for added protection. Temples feature the Patented 3M™ Pressure Diffusion Temple Technology which helps diffuse pressure over the ear to enhance frame comfort across a diverse workforce. This innovative design promotes improved comfort and security of fit. Adjustable nose pads and soft-touch temple inlays provide increased comfort and improved grip.



Cat No.	Description	Price
15371994	SecureFit 400 safety spectacles, Clear PC	4,68
15391994	SecureFit 400 safety spectacles, Grey PC	4,68
15302004	SecureFit 400 safety spectacles, Amber PC	4,68
15322004	SecureFit 400 safety spectacles, Mirror blue PC	5,31
15312004	SecureFit 400 safety spectacles, Mirror I/O PC	5,31

FEATURED PRODUCT

Buy a Lionheart™ FX and get FREE Environmental Control Options



LionHeart™ FX Automated Live Cell Imager



- Automated digital microscopy up to 100x
- Brightfield, colour brightfield, phase contrast and fluorescence imaging
- Gen5 3.0 software: Image capture, annotation, analysis and movie maker
- Live cell assay support with environmental controls
- Compact design for quick installation and setup

Lionheart™ FX Automated Live Cell Imager with Augmented Microscopy™ enables superior digital microscopy with high resolution images up to 100x. Live cells assays benefit from Lionheart's available environmental controls, including temperature and gas control, plus a humidity chamber for cell protection during long-term kinetic assays.

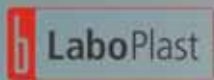
Receive a FREE environmental control cover, CO₂ and O₂ gas controller and 1 injector tip.

Cat No.	Description	Price
15569313	Lionheart™ FX + FREE Environmental Control Options	54200,00

Disposable Samplers

for the highest standards in sampling

- ▶ Individually packaged - cross contamination is completely eliminated
- ▶ Time and money saved - work processes do not have to be interrupted by having to clean out samplers
- ▶ With EU foodstuffs and FDA approval - samplers manufactured and packaged in class 7 clean room (10,000)
- ▶ Samplers sterilised by gamma rays also available



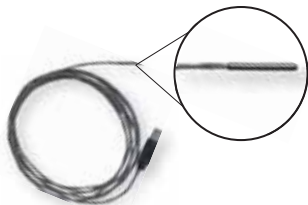
Traceable™ Thermometers, Platinum

Fisherbrand

Traceable™ Platinum Ultra-Accurate Digital Thermometer

- Instant response probe updates readings three times per second for liquids, air/gas and semi-solids
- Computer output data captures in real time
- Decimal-placement key changes display to show 1, 2, 3 or 4 significant numbers after decimal
- Internal data logger automatically captures MIN/MAX readings every hour for last 24 hours
- Supplied with battery, platinum probe, cable, computer output, plastic carrying case, Traceable™ Certificate

Most accurate thermometer available with 0.0001° resolution.



Cat No.	Unit range	Probe range	Resolution	Accuracy	Platinum RTD stainless steel probe	Price
15234016	-200 to 500°C (-328 to 932°F)	-200 to 500°C (-328 to 932°F)	0.0001°	±0.05°C or 0.05% between -80 to 290°C	160mm stem, 3.3mm diameter, 1.8m cable	295,77
15244016	-200 to 500°C (-328 to 932°F)	-100 to 200°C (-148 to 392°F)	0.0001°	±0.05°C or 0.05% between -80 to 290°C	25mm stem, 6mm diameter, 3m PTFE cable	295,77
Cat No.	Accessories					Price
11704286	Description Data acquisition kit, comprising accessory data cable with communication software, parallel to serial converter and a.c. adapter					282,71

Fantastic Offers

Fisherbrand

Test tubes, borosilicate glass

Test tubes, borosilicate glass, round bottom, screw thread with polypropylene caps, disposable

- Ideal for tissue culture, bacteriology, clinical chemistry, blood typing and cross matching procedures
- With natural, linerless, polypropylene screw cap and marking spot
- Tubes packed in shrink wrapped trays with caps packed separately



Cat No.	Diameter [external], mm	Length, mm	GPI thread finish	Pack qty	Price
11517413	13	100	13-415	1000	247,08
11527413	16	100	15-415	1000	274,20
10421541	16	125	15-415	1000	271,20
11557413	16	150	15-415	1000	315,04
11567413	20	125	18-415	500	201,60
11577413	20	150	18-415	500	213,62

Test tubes, borosilicate glass, round bottom, screw thread without caps, disposable

- Ideal for tissue culture, bacteriology, clinical chemistry, blood typing and cross matching procedures
- Available with or without marking spot
- Tubes packed in shrink wrapped trays



Cat No.	Diameter [external], mm	Length, mm	GPI thread finish	Pack qty	Price
With marking spot					
11587413	13	100	13-415	1000	177,60
12327279	16	100	15-415	1000	193,80
11527423	16	125	15-415	1000	217,35
11537423	16	150	15-415	1000	231,46
11547423	20	125	18-415	500	138,60
11557423	20	150	18-415	500	140,43
Without marking spot					
11567423	13	100	13-415	1000	183,00
11577423	16	150	15-415	1000	223,48
11587423	20	150	18-415	500	180,37

Test tubes, borosilicate glass, light walled, rimless

- Premium quality tubes with sturdy, uniform bottoms and consistent lengths
- The 10mm x 75mm and 12mm x 75mm sizes are suitable for cell washing procedures
- The 6mm x 50mm size is often referred to as a "Durham tube"
- Approximate wall thickness is 0.6mm
- 10022253* is manufactured from flint glass



Cat No.	Diameter [external], mm	Length, mm	Pack qty	Price
10022253*	6	50	1000	38,79
12347279	10	75	1000	28,38
11517403	12	75	1000	32,85
11527403	13	100	1000	34,70
11537403	15	85	1000	34,69
11547403	16	100	1000	56,45
11557403	16	125	1000	59,70
11577403	16	150	1000	57,71
11587403	18	150	500	40,52
11597403	20	150	500	114,00
11507413	25	150	500	112,78



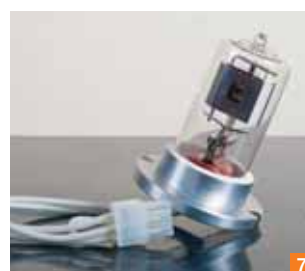
FEATURED PRODUCT

Discover the new Fisherbrand Deuterium Lamps

Fisherbrand

Fisherbrand Deuterium Lamps

- State of the art manufacturing facilities approved by lamp manufacturers
- Each lamp is individually tested, certified and guaranteed to the same specifications as OEM
- Full traceability of manufactured products
- Lamps available for all the major instruments



Cat No.	Description	Price
15314068	1 Deuterium lamp, Agilent 1100 VWD long life	375,00
15344068	Deuterium lamp, Agilent 1100 DAD, 8453	379,00
15354068	2 Deuterium lamp, Agilent 1100, 1200 DAD long life	488,00
15364068	Deuterium lamp, Dionex PDA-100, PDA-3000, AD-25	421,00
15374068	3 Deuterium lamp, Dionex Ultimate UVD 3000 Nano LC D2	426,00
15304078	Deuterium lamp, Shimadzu spectrophotometer	292,00
15324078	4 Deuterium lamp, Shimadzu LC2010 long life, D2 long life	342,00
15394068	5 Deuterium lamp, Shimadzu SPD-10A, AVP, AV, AVVP, M1	354,00
15334078	6 Deuterium lamp, Varian UV50/100/200 9050 Prostar 31	346,00
15344078	Deuterium lamp, Varian Prostar 325 335 long Life	408,00
15364078	7 Deuterium lamp, Waters 996, 2996 PDA long Life	395,00
15374078	8 Deuterium lamp, Waters 2487 long life	395,00

Pre-assembled for your convenience **Fisherbrand**

Vials, sample, clear and amber, Type 1 Class A borosilicate glass, with fitted caps

- Supplied in partitioned trays
- Standard vials have fitted black phenolic caps with either polycone liner or PTFE faced white rubber liner
- Also available: pre-cleaned EPA (Environmental Protection Agency) vials for VOA (volatile organic analysis), with or without certification, having fitted white polypropylene open top caps with PTFE faced silicone septa



Cat No.	Capacity, mL	Capacity, drams	O.D., mm	Height, mm	GPI thread finish	Pack qty	Price
---------	--------------	-----------------	----------	------------	-------------------	----------	-------

Clear sample vials with fitted black phenolic polycone lined caps

11660112	4	1	15	48	13-425	144	54,30
11537733	8	2	17	63	15-425	144	53,45
11547733	12	3	19	68	15-425	144	54,18
11553522	16	4	21	73	18-400	144	53,45
11583522	20	5	28	60	24-400	72	51,63
11563522	24	6	23	88	20-400	144	53,73
11593522	25	6,25	28	73	24-400	72	51,39
11573522	30	8	25	94	22-400	144	95,32

Clear sample vials with fitted black phenolic PTFE faced rubber lined caps

11503532	2	0.5	12	38	8-425	288	72,00
11523532	4	1	15	48	13-425	144	54,06
11543532	8	2	17	63	15-425	144	54,03
11563532	12	3	19	68	15-425	144	54,36
11573532	16	4	21	73	18-400	144	54,09
11513542	20	5	28	60	24-400	72	51,66
11583532	24	6	23	88	20-400	144	53,76
11533542	25	6,25	28	73	24-400	72	51,51
11593532	30	8	25	94	22-400	144	53,73

Clear short sample vials with fitted black phenolic PTFE faced rubber lined caps

11543542	2	0.5	15	31	13-425	200	88,20
11553542	4	1	17	41	15-425	200	88,20
11563542	6	1,5	19	43	15-425	200	87,38

Amber sample vials with fitted black phenolic PTFE faced rubber lined caps

11573542	2	0.5	12	38	8-425	288	70,63
11583542	4	1	15	48	13-425	144	53,45
11309493	8	2	17	63	15-425	144	88,80
11503552	20	5	28	60	24-400	72	51,48
11513552	40	10	28	98	24-400	72	50,87

Cat No.	Capacity, mL	Capacity, drams	Colour	Height, mm	Pack qty	Price
---------	--------------	-----------------	--------	------------	----------	-------

Pre-cleaned EPA (Environmental Protection Agency) vials for VOA in both clear and amber, with fitted white polypropylene open top cap and fitted PTFE faced silicone septa. All EPA vials have an outside diameter of 28mm, 24-400 GPI thread finish. Without certification

11553552	40	10	Clear	98	144	216,28
11563552	40	10	Amber	98	144	220,77

With certification

11583552	40	10	Clear	98	144	341,50
11593552	40	10	Amber	98	144	351,97

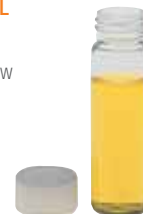
Liquid scintillation vials

Fisherbrand

Vials, borosilicate glass, liquid scintillation, with caps

Vials, borosilicate glass, liquid scintillation, with caps, 7mL

- Smaller 7mL capacity vial saves in solvent use and disposal
- Potassium-free 33 borosilicate glass provides consistently low activity counts and excellent light transmission
- White caps fit GPI 22-400 thread finish and are suitable for marking
- Packed in five shrink wrapped trays of 200 vials, with five separately packed polybags each containing 200 caps



Cat No.	Cap material	Neck O.D., mm	Height, mm	Pack qty	Price
10523904	Urea	17	54	1000	137,37

Vials, borosilicate glass, liquid scintillation, with caps, 20mL

- Potassium-free 33 borosilicate glass provides consistently low activity counts and excellent light transmission
- Fit all common counters
- Caps fit GPI 22-400 thread finish, and are suitable for marking
- Vials with caps attached are shrink-wrapped in five trays of 100 per case
- When caps are separate, vials are shrink-wrapped in five trays of 100 per case, and caps are packed in five polybags of 100 caps each
- Vial dimensions, with cap (O.D. x h): 28mm x 61mm



Cat No.	Cap material	Cap style	Packaging type	Pack qty	Price
12353317	Urea	Cork-backed metal foil liner	Caps attached	500	89,76
12363317	Urea	Cork-backed metal foil liner	Caps separate	500	88,88
12373317	Urea	Cone-shaped plastic liner	Caps separate	500	87,00
12383317	Polypropylene	Pulp-backed metal foil liner	Caps attached	500	80,48
12393317	Polypropylene	Pulp-backed metal foil liner	Caps separate	500	81,60

High quality Pasteur pipettes

Fisherbrand

Pipettes, Pasteur, soda lime glass



Cat No.	Length, mm	Type	Inner pack qty	Pack qty	Price
11546963	150	Unplugged	250	1000	20,86
11566963	230	Unplugged	250	1000	25,67
11755108	270	Unplugged	250	1000	35,43
11506973	150	Plugged	250	1000	30,56
11765098	230	Plugged	250	1000	36,83
11795098	270	Plugged	250	1000	46,36

Fisher BioReagents

Our Fisher BioReagent product range provide vital reagents for life science applications

- Designed for a wide range of molecular biology, protein chemistry, cell biology and microbiology applications
- High-purity products that meet stringent industry specifications for critical factors such as purity, water content, levels of contaminants and absence of DNase, RNase and protease activity
- Reagents are prequalified and guaranteed to be suitable for the designated technique

A selection of our most essential products from these ranges can be found in this list, including several reagents for your horizontal and vertical electrophoresis applications. For the complete product portfolio, including a complete range of Fisher Bioreagent products able to meet your most demanding electrophoresis requirements, please visit your local Fisher Scientific website.

Cat No.	Description	Qty	Price
10021123	Acetic acid, glacial, aldehyde free for sequencing, ≥99.7%	500mL	17,49
10562595	Acrylamide, white, needle-like crystals, for electrophoresis, ≥99.9%	100g	16,87
11865465	Agar, 80 to 100 mesh	500g	87,83
10205023	Agarose gel-loading dye, 6X, contains 15% Ficoll 400, for molecular biology	5mL	18,04
10041413	Agarose, high EEO, Protein Electrophoresis Grade	100g	67,18
10775684	Agarose, high gelling temperature, white crystals or crystalline powder, Protein Electrophoresis Grade	100g	47,32
10193053	Agarose, medium EEO, Protein Electrophoresis Grade	100g	50,84
10396503	Ammonium persulfate, colourless-to-white crystals, for electrophoresis, ≥98.0%	100g	7,38
10306553	Ammonium phosphate dibasic, colourless crystals, 98.0 to 101.0%	500g	16,41
10244923	Ammonium sulfate	1kg	13,73
10094627	Bacitracin, white or almost white powder	1g	16,59
10689733	Bis-acrylamide, DNase, RNase and protease free, for electrophoresis, ≥95 %	100g	27,01
10522595	Boric acid, electrophoresis tested, DNase free, crystalline, ≥99%	500g	9,85
10011083	Boric acid, electrophoresis tested, DNase free, crystalline, ≥99%	1kg	10,19
10366553	Brij 35	500g	22,16
10679733	Bromophenol blue, free acid	25g	15,09
10420074	1-Butanol, anhydrous, clear colourless liquid, 99.4%	25mL	13,20
10386503	Caesium chloride dihydrate, DNase RNase and protease free, crystalline powder, ≥99.5%	1kg	284,10
10081453	CAPS, fine white crystals, ≥98 %	500g	85,22
10193333	Citric acid anhydrous, crystalline, ≥99.5%	500g	10,44
10669163	Copper (II) sulfate pentahydrate, crystalline, 98.0% to 102.0%	500g	11,97
10764534	Dextrose anhydrous, crystalline granules for molecular biology, ≥99.8%	1kg	10,29
10063074	N,N-Dimethylformamide for synthesis, ≥99.5%	4L	15,67
10499883	DNA markers, exACTGene™ 1kb Plus DNA ladder, sufficient for 100 lanes, quantitative, ready to use, 19 bands from 100bp to 10kb, ideal for analysing digested DNA over a wide range of sizes, room temperature storage	1	45,18
10214973	DNA markers, exACTGene™ 50bp Mini ladder, sufficient for 100 lanes, quantitative, ready-to-use, 14 bands from 25bp to 650bp, ideal for PCR size confirmation or size determination of small digestions, room temperature storage	1	46,64
10133293	Doxorubicin hydrochloride, reddish-orange powder, ≥95% (by HPLC)	10mg	97,93
10479814	Eosin Y disodium salt, ≥88%	100g	11,99
10726074	Ethidium bromide	1g	17,36
10163333	Ethyl acetate, sequencing grade, ≥99.9%	1L	14,11
10011073	Ethylene glycol, ≥99%	1L	13,73

Cat No.	Description	Qty	Price
10532595	Ethylene glycol, ≥99%	4L	25,53
10336363	Ethylenediaminetetraacetic acid, dipotassium salt dihydrate, white crystalline powder, ≥99.0%	500g	21,28
10316323	EZ-Run™ protein marker, for SDS-PAGE electrophoresis, 14.4 to 116.0kDa, 7 bands, 2 x 500µL	1000µL	56,19
11453074	Forskolin, from Coleus forskohlii, off-white powder	1mg	26,78
10276014	Giemsa stain, crystalline	10g	8,89
10394870	HEPES CellPURE™, biotechnology performance certified, cell culture tested, 99.5% by titration	100g	48,23
10899200	HEPES S, JustPURE™, pH 5.0-6.5 (20°C, 1M in water), 99.5% by titration, for cellular and molecular biology, white powder	50g	65,36
11326002	LB broth, (Lennox L broth), pre-buffered, contains 25 x 20g capsules, each makes 1000mL	500g	40,81
10679163	Magnesium chloride, 25mM, for use with exACTGene™ PCR Kit	1mL	4,09
10553335	Magnesium sulfate heptahydrate, 98.0 to 102.0%	1kg	14,07
10705661	MES hydrate JustPURE™, pH 2.5 to 4.0 (20°C, 0.5M in water), 99.5% by titration, for cellular and molecular biology, white powder	250g	224,03
10706074	L-Methionine, white crystals or crystalline powder, 98.5 to 100.5%	100g	20,43
10307033	Methylene blue	100g	16,58
10512965	Methylene chloride, with pentene preservative, ≥99.9%	4L	23,26
10869020	PBS (Phosphate Buffered Saline) with Tween™ 20, in pouches, white powder	10	31,32
10091743	PCR nucleotide mix, 10mM solution of each dATP, dCTP, dGTP, dTTP, premixed, >98% triphosphate	1mL	58,90
10224963	Polyethylene glycol 8000 (PEG)	100g	8,50
10619173	Polyvinyl pyrrolidone, PVP, protease free, ≥95%	100g	16,79
10735874	Potassium chloride, white crystals, 99.0 to 100.5%	500g	10,71
10051263	Potassium nitrate, colourless-to-white crystals, ≥99.0%	500g	11,31
10468153	Potassium phosphate dibasic, fine white crystalline powder, ≥98.0%	1kg	17,48
10458153	Potassium phosphate monobasic, white crystals, ≥99.0%	1kg	16,34
10244683	Sodium bicarbonate, fine white powder	500g	9,30
10192863	Sodium hydroxide, white pellets	500g	10,92
10396313	Sodium phosphate dibasic anhydrous, white granules or powder, ≥99.0%	1kg	18,16
10366793	Sodium phosphate dibasic heptahydrate, colourless-to-white crystals, 98.0% to 102.0%	1kg	15,06
10133153	Sodium phosphate monobasic anhydrous, colourless-to-white crystals, ≥99%	500g	14,07
10081313	Sodium sulfite anhydrous, white crystals or crystalline powder	500g	10,65
11413104	D-(+)-Trehalose, dihydrate, white powder, ≥98%	25g	40,51
10467583	Tris buffered saline (TBS), 1X solution pH 7.4 for molecular biology	1L	16,79
10316893	Tris hydrochloride, DNase RNase protease free, electrophoresis tested, small white flakes, for molecular biology, ≥99 %	500g	22,58
10628403	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free, for electrophoresis	500mL	12,62
10041223	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free, for electrophoresis	1L	15,37
10490074	Tris-acetate-EDTA (TAE) solution 25X, DNase RNase and protease free for electrophoresis	1L	22,25
10123293	Tris-Acetate-EDTA, solution 1X for electrophoresis	20L	75,75
10489693	Tris-EDTA (TE), 10X solution pH 7.4, for molecular biology	500mL	13,02
10746834	Tris-glycine solution 10X, DNase RNase and protease free, for electrophoresis	1L	22,01
10437773	Tris-glycine, 10X powder for electrophoresis	1kg	34,61
10051653	Tris-glycine-SDS solution 10X, DNase RNase and protease free, for electrophoresis	1L	20,99
10041793	YT Agar, 2X, powder, for molecular genetics	500g	43,40

Increased counting efficiency

Fisherbrand

Vials, HDPE, liquid scintillation, with caps

Vials, HDPE, liquid scintillation, with caps, 7mL

- 7mL smaller capacity vials require less solvent
- HDPE provides low background counts and excellent light transmission, resists swelling caused by solvent degradation
- White caps fit GPI 15-425 thread finish and are suitable for marking
- Packs of 1000 vials are shrink-wrapped in four trays of 250, with caps separately packed in four polyethylene bags of 250
- Packs of 2000 vials are bulk packed in one polyethylene bag, with caps packed in two polyethylene bags of 1000



Cat No.	Cap material	Cap style	Packaging type	Pack qty	Price
12371599	Polyethylene	No liner	Cap separate	1000	94,03

Vials, HDPE, liquid scintillation, with caps, 20mL

- 20mL vials fit all common counters
- High density polyethylene (HDPE) provides low background counts, excellent light transmission and resists leaking and swelling
- White caps fit GPI 22-400 thread and are suitable for marking
- Vials are shrink-wrapped in five trays of 100 per case
- Separate caps are packed in five polybags of 100
- Vial dimensions, with cap, (O.D. x h), mm: 28 x 61



Cat No.	Cap material	Cap style	Packaging type	Pack qty	Price
12321599	Urea	Cork backed metal foil liner	Caps separate	500	66,43
12365573	Urea	Cone shaped plastic liner	Caps separate	500	86,06
12341599	Polypropylene	Pulp backed metal foil liner	Caps separate	500	60,59
12351599	Polypropylene	Pulp backed metal foil liner	Caps attached	500	61,80
12361599	Polypropylene	Pulp backed metal foil liner	Bulk	1000	93,90



FEATURED PRODUCT

Save money on a Clifton™ digital water bath



Nickel Electro™ Clifton™ Water Baths NE Series

- Temperature range ambient +5°C to 99°C
- Uniformity ±0.1°C and sensitivity ±0.2°C
- Bath pre-calibrated at two temperatures
- Easy to use controls, set in an anti-microbial wipe clean surface
- Over-/under-temperature safety alarm on all digital models



Clifton NE2 series digital baths are designed for general use and are economically priced without compromising quality.

Clifton digital water baths provide a stable temperature environment ideal for meeting quality control requirements featuring digital PID temperature control for precision. Controls feature auto alarm settings, illuminated on/off switch, heater and over-temperature indications. Each bath comes complete with a removable Clifton low-height stainless steel perforated shelf. High quality corrosion resistant stainless steel tank, with a bright clean finish housed in a durable paint-finished outer case. Painted surfaces feature anti-bacterial finish, hygienic coating which actively inhibits bacterial growth, with good chemical resistance. Side lifting handles for easy lifting. Drain outlet fitted on 22, 28, 56 litre baths, large bore for fast emptying.

Clifton NE1 series analogue thermostatic unstirred baths are designed for general use, including education and are economically priced without compromising quality. Easy to use analogue dial for setting temperature, graduated in 5°C divisions.

Cat No.	Description	Price
12062762	NE1-2.5 thermostatic bath, 2.5L	238,40
11449499	NE1-4 thermostatic bath, 4L	333,60
11459499	NE1-8 thermostatic bath, 8L	361,60
11469499	NE1-14 thermostatic bath, 14L	387,20
11479499	NE1-22 thermostatic bath, 22L	512,00
11489499	NE1-28 thermostatic bath, 28L	564,00
12768878	NE1-56 thermostatic bath, 56L	924,00
11499499	NE2-4D thermostatic bath, 4L digital	488,00
11409509	NE2-8D thermostatic bath, 8L digital	496,00
11419509	NE2-14D thermostatic bath, 14L digital	532,00
11429509	NE2-22D thermostatic bath, 22L digital	568,00
11439509	NE2-28D thermostatic bath, 28L digital	640,00
11885360	NE2-56D thermostatic bath, 56L digital	936,00



FEATURED PRODUCT

Great savings on the Whatman™ Mini-UniPrep™, for increased throughput

Whatman™ Mini-UniPrep™ Filter Vials

- Replaces syringe, syringe filter, vial and cap
- Time savings with multi-compressors (6 or 8 position)
- Waste and cost reduction
- Compressed Mini-UniPrep is a visual indication that the sample has been filtered
- Minimises instrument downtime due to unfiltered samples

Whatman Mini-UniPrep Syringeless Filters provide a faster, easier way to remove particulates from samples being prepared for HPLC/UHPLC analysis.



Cat No.	Description	Pack qty	Price
11388734	Mini-UniPrep syringeless filter, 0,2µm PVDF	100	121,80
11308754	Mini-UniPrep syringeless filter, 0,2µm Regenerated Cellulose (RC)	100	121,80
11378744	Mini-UniPrep syringeless filter, 0,45µm PTFE	100	121,80
11305124	Mini-UniPrep syringeless filter, 0,45µm Regenerated Cellulose (RC)	100	121,80



FEATURED PRODUCT

Pure performance pipettor tips for PIPETMAN™ at a great price
Receive 40% off DIAMOND™ Tips



Gilson™ PIPETMAN™ DIAMOND™ Pipettor Tips



- Accuracy and Precision: Optimised geometry and pure polypropylene material ensure complete dispensing for consistent results
- Contamination Free: DIAMOND Tips are manufactured in a cleanroom environment
- High Quality: Full traceability from mould to bench guaranteed. Easy identification with colour coded packaging
- Autoclavable
- Supplied in Tipack™ racks

Cat No.	Description	Pack qty	Price
Sterile			
12679581	DIAMOND tip D10, 0.1 to 10µL, 10 x 96 tips	960	28,03
12689581	DIAMOND tip DL10ST, 0.1 to 20µL, 10 x 96 tips, long length	960	28,03
10153382	DIAMOND tip D200ST, 2 to 200µL, 10 x 96 tips	960	23,83
12699581	DIAMOND tip D300ST, 20 to 300µL, 10 x 96 tips	960	23,83
12609591	DIAMOND tip D1000ST, 100 to 1000µL, 10 x 96 tips	960	26,32
12619581	DIAMOND tip D1200ST, 100 to 1200µL, 10 x 96 tips	960	26,32
Filter tips, sterile			
11921483	DIAMOND filter tip DF10ST, 0.1 to 10µL, 10 x 96 tips	960	45,18
12639591	DIAMOND filter tip DFL10ST, 0.1 to 10µL, 10 x 96 tips, long length	960	45,18
11922078	DIAMOND filter tip DF30ST, 2 to 30µL, 10 x 96 tips	960	41,11
12649591	DIAMOND filter tip DF100ST, 10 to 100µL, 10 x 96 tips	960	41,11
11912078	DIAMOND filter tip DF200ST, 2 to 200µL, 10 x 96 tips	960	41,11
12669591	DIAMOND filter tip DF300ST, 20 to 300µL, 10 x 96 tips	960	42,05
Non-sterile			
12629581	DIAMOND tip D10, 0.1 to 10µL, 10 x 96 tips	960	23,12
12639581	DIAMOND tip DL10, 0.1 to 20µL, 10 x 96 tips, long length	960	23,12
10397322	DIAMOND tip D10ML, 1 to 10mL, 8 x 30 tips	240	59,59
12649581	DIAMOND tip D200, 2 to 200µL, 10 x 96 tips	960	20,33
12629601	DIAMOND tip D300, 20 to 300µL, 10 x 96 tips	960	20,33
12659581	DIAMOND tip D1000, 100 to 1000µL, 10 x 96 tips	960	21,73
12669581	DIAMOND tip D1200, 100 to 1200µL, 10 x 96 tips	960	20,69
10173332	DIAMOND tip D5000, 500 to 5000µL, 12 x 50 tips	600	73,56



FEATURED PRODUCT

Improve your pipetting with new PIPETMAN™ M



Gilson PIPETMAN M Electronic Pipettors

- New, guaranteed performance in standard and repetitive pipetting
- Extended volume range, now available in 20 models including 8 single-channel (from 0.5µL to 10mL) and 12 multi-channel (from 0.5µL to 1200µL)
- Complete pipetting operation with only two buttons
- Intuitive interface with five pipetting modes: Pipette, Repetitive, Mix, Reverse, and new Custom
- Ideal for many applications: qPCR, ELISA, NGS, cell culture, and more

The electronic pipettor with new features to help you achieve exceptional performance, reproducible results and data traceability, quickly and easily. With a.c. adapter.



Cat No.	Description	Price
Single channel		
15530500	P10M, 0.5 to 10µL	353,00
15540500	P20M, 2 to 20µL	353,00
15540490	P100M, 5 to 100µL	353,00
15550500	P200M, 20 to 200µL	353,00
15550490	P300M, 10 to 300µL	353,00
15560490	P1200M, 20 to 1200	353,00
15570490	P5000M, 100 to 5000µL	353,00
15580490	P10mLM, 1 to 10mL	353,00
8-channel		
15560500	P8x10M, 0.5 to 10µL	681,00
15580500	P8x20M, 1 to 20µL	681,00
15590490	P8x100M, 5 to 100µL	681,00
15500510	P8x200M, 5 to 200µL	681,00
15520510	P8x300M, 10 to 300µL	681,00
15510500	P8x1200M, 50 to 1200µL	681,00
12-channel		
15570500	P12x10M, 0.5 to 10µL	760,00
15590500	P12x20M, 1 to 20µL	760,00
15500500	P12x100M, 5 to 100µL	760,00
15510510	P12x200M, 5 to 200µL	760,00
15530510	P12x300M, 10 to 300µL	760,00
15520500	P12x1200M, 50 to 1200µL	760,00

FEATURED PRODUCT

The new RC600 and RC900 Rotary Evaporators from KNF - Inspiringly easy to use

KNF Rotary Evaporators

- Digital control of lift height, bath temperature, flask rotation and memory function
- Energy saving, cordless water bath
- Plastic coated glass as standard
- Optional programmable protective bath cover
- Small footprint

Cat No.	Description	Price
RC600		
15503880	Rotary evaporator RC600, LCD display, bath, coated glass, vertical condenser, with bath cover, UK plug	2726,00
15583870	Rotary evaporator RC600, LCD display, bath, coated glass, vertical condenser, with bath cover, EU plug	2726,00
15593870	Rotary evaporator RC600, LCD display, bath, coated glass, vertical condenser, without bath cover, UK plug	2456,00
15573870	Rotary evaporator RC600, LCD display, bath, coated glass, vertical condenser, without bath cover, EU plug	2456,00
RC900		
15404590	Rotary evaporator RC900 with bath cover, 25 to 250rpm, UK plug	3265,00
15562143	Rotary evaporator RC900 with bath cover, 25 to 250rpm, EU plug	3265,00
15484580	Rotary evaporator RC900 without bath cover, 25 to 250rpm, UK plug	2995,00
15512143	Rotary evaporator RC900 without bath cover, 25 to 250rpm, EU plug	2995,00



The new RC600 and RC900 Rotary Evaporators from KNF have a wide range of innovative features to combine safety with ease of use and reliability within today's busy laboratories. The wireless remote control featured on the RC900 allows full operation from outside a closed fume cupboard for safety and energy saving. Both models offer a memory function for flask height and rotation speed. The shaped, cordless bath uses less fluid and energy and features a spout and hand-holds for safety. An optional 'intelligent' protective bath cover, can stop rotation and lift flask from bath if left open during operation.

FEATURED PRODUCT

Memmert™ VO Vacuum Ovens offer short warm-up times, high-precision temperature control and turbo-drying. At the same time they can handle heat-sensitive or oxygen-sensitive items such as cosmetics, food, clocks, books, PCBs and other electronic components with unparalleled gentleness when drying.

Memmert™ VO Vacuum Drying Ovens

- Temperature range up to +200 °C
- Three model sizes (29 to 101 litres volume)
- State of the art control technology based on the P performance class for all models
- Anti-splinter; VDE-tested door construction for all models
- The interior can be ventilated in cycles to remove humidity quicker with the exhaust air

For elaborate applications the Memmert Premium module can be chosen. As well as the option of inert gas inlet, the Premium modules also contain additional connections for thermoshelves, as well as an extra thermoshelf (VO400/VO500), drip tray and printer port.

Cat No.	Description	Price
10045931	Vacuum oven, VO200 standard version 29L, 230V	6024,28
12999978	Vacuum oven, VO200 premium version 29L, 230V	6741,91
10391352	Vacuum oven VO400 standard version, 49L, 230V	6862,81
12909988	Vacuum oven VO400 premium version, 49L, 230V	7810,05
10477831	Vacuum oven VO500 standard version 101L, 230V	9061,77
12919988	Vacuum oven VO500 premium version 101L, 230V	10017,28
13496953	Vacuum oven, VO200cool cooled version 29L, 230V	11755,66
13486953	Vacuum oven, VO400cool cooled version 49L, 230V	12611,20





FEATURED PRODUCT

Why choose a Thermolyne™ muffle furnace for your lab?



Thermo Scientific™ Thermolyne™ Muffle Furnaces

Thermo Scientific™ Thermolyne™ muffle furnaces offer heating solutions for a number of application needs. From general laboratory use to industrial applications, Thermolyne furnaces are ideal for fast heat up and temperature control up to 1200°C.

- Thermolyne Small Benchtop Muffle Furnaces: Entry level model – temperatures up to 1100°C
- Thermolyne Benchtop Muffle Furnaces: Great for general lab use – temperatures up to 1200°C
- Thermolyne Premium Large Muffle Furnaces: Robust design for industrial applications – temperatures up to 1100°C
- Thermolyne Largest Tabletop Muffle Furnaces: Accommodates larger samples – temperatures up to 1093°C
- Thermolyne Atmosphere Controlled Ashing Furnaces: Ideal for coal and coke ashing – temperatures up to 975°C



- Muffle furnaces are used by:
- Waste water treatment plants
 - Industrial plants
 - Pharmaceutical companies
 - Environmental labs
 - Agriculture labs
 - Paper manufacturers
 - Cosmetic labs

- Typical applications:
- Ashing of organic or inorganic samples
 - Heat treatment
 - Determination of volatiles
 - Chemical analysis
 - Material testing

Cat No.	Description	Price
10215522	Small Benchtop 1.3L 100° to 1100°C, Control* A1	921,15
10453152	Small Benchtop 2.1L 100° to 1100°C, Control* A1	1087,82
10728344	Benchtop 2.0L 100° to 1200°C, Control* A1 (B1, C1, D1 available)	1630,73
10509722	Benchtop 5.8L 100° to 1200°C, Control* A1 (B1, C1, D1 available)	2092,81
12431892	Premium Large 14L 100° to 1200°C, Control* C1 (B1, D1 available)	2718,55
11840730	Largest tabletop 45L 100° to 1093°C, Control* B1 (C1, D1 available)	3262,46
10091692	Ashing furnace 14L 100° to 975°C, Control* B1 (C1 available)	3067,85
11800750	Ashing furnace 45L 100° to 975°C, Control* C1 (D1 available)	3728,53

For Control* information, please visit our website.

Get 20% discount for the new Thermo Scientific™ Nalgene™ GHS labelled washbottles



Nalgene™ Right-to-Understand Safety Wash Bottles with Globally Harmonised System (GHS) labelling

- All chemical data immediately available on the washbottles
- FEP models are etched as print and labels will not adhere to FEP
- LDPE models are colour coded for easy chemical identification
- All Nalgene bottles are leakproof
- Very low extractables from Nalgene FEP washbottles



Cat No.	Description	Pack qty	Price
15323368	Washbottle LDPE, Distilled Water 500mL	6	19,52
15333358	Washbottle LDPE, Ethanol 500mL	6	19,52
15333368	Washbottle LDPE, Sodium Hypochlorite 500mL	6	19,52
15343368	Washbottle LDPE, Deionised Water 500mL	6	19,52
15363358	Washbottle LDPE, Methanol 500mL	6	19,52
15393358	Washbottle LDPE, Isopropanol 500mL	6	19,52
15501373	Washbottle FEP, n-Hexane 500mL	1	107,49
15511373	Washbottle FEP, Methylene Chloride 500mL	1	107,49
15521373	Washbottle FEP, Xylene 500mL	1	107,49
15531373	Washbottle FEP, Methyl ethyl Ketone 500mL	1	107,49
15581363	Washbottle FEP, Acetone 500mL	1	107,49
15591363	Washbottle FEP, Toluene 500mL	1	107,49



FEATURED PRODUCT

Simple, easy, and fast sample digestion process



Protein digestion, SMART Digest™ Kits

- Significantly faster than in solution digestion: full digestion is achieved in 60 minutes
- Three step sample preparation protocol
- Higher throughput
- Ability to automate
- More reproducible than in solution digestion
- Higher sensibility

Cat No.	Description	Price
Digest kits		
15382360	SMART Digest Kit	471,52
15357350	SMART Digest Kit with 96 well filter plate	544,90
15317298	SMART Digest Kit with SOLAµ HRP SPE plate	632,33
Accessories		
10283543	Vacuum manifold, 96 well	1524,13
10419344	Vacuum pump	677,08
15261808	SOLAµ HRP SPE plate	311,90

Buy ART™ tips and save 40%

Thermo Scientific™ ART™ Barrier Pipettor Tips

- Designed to aid in pipetting for a variety of applications
- Available in sterile, non-sterile and in various packaging options
- Maximum Sample Recovery: Using advanced low-retention technology, the tips hydrophobic inner surface significantly reduces sample loss to adhesion and maximises sample recovery
- Extended length to prevent contamination by keeping the pipettor shaft from entering the sample vessel
- Gel loading for loading acrylamide or agarose gels, or wide orifice genomic for genomic DNA, fragile cell lines and other viscous materials

Thermo Scientific™ ART™ self-sealing barrier tips prevent cross contamination, exceeding the performance of ordinary filters.

Buy 3 packs of low-retention, wide bore or gel loading Thermo Scientific ART tips and get 40% discount.



Cat No.	Description	Sterile Y/N	Volume, µL	Pack qty	Price
11942689	ART 10, MicroPoint, reload insert, low retention, universal, hinged rack 10 x 96 tips	Y	10	960	53,94
15143566	ART 10 Non-filtered, low retention, universal, hinged rack 10 x 96 tips	N	10	960	33,78
15103576	ART 10 Non-filtered, low retention, universal, hinged rack 10 x 96 tips	Y	10	960	41,87
10032874	ART 20E MicroPoint, low retention, universal, hinged rack 10 x 96 tips	Y	20	960	53,94
15113586	ART 20 Ultra micro, non-filtered, low retention, Eppendorf style, hinged rack 10 x 96 tips	N	20	960	33,89
15133586	ART 20 Ultra micro, non-filtered, low retention, Eppendorf style, hinged rack 10 x 96 tips	Y	20	960	41,87
10276944	ART 20P MicroPoint, low retention, universal, hinged rack 10 x 96 tips	Y	20	960	53,94
10768735	ART 200 MicroPoint, low retention, universal, hinged rack 10 x 96 tips	Y	200	960	53,94
15133596	ART 200 Non-filtered, low retention universal, hinged rack 10 x 96 tips	N	200	960	33,78
15153596	ART 200 Non-filtered, low retention, universal, hinged rack 10 x 96 tips	Y	200	960	40,43
15193606	ART 300 Barrier tip, low retention, universal, hinged rack 10 x 96 tips	Y	300	960	61,20
15133616	ART 300 Non-filtered, low retention, universal, hinged rack 10 x 96 tips	N	300	960	42,42
15143616	ART 300 Non-filtered, low retention, universal, hinged rack 10 x 96 tips	Y	300	960	49,62
10431185	ART 1000L Barrier tip, low retention, universal, hinged rack 8 x 96 tips	Y	1000	768	53,99
15153626	ART 1000 Non-filtered, low retention, universal, hinged rack 8 x 96 tips	N	1000	768	35,72
15163626	ART 1000 Non-filtered, low retention, universal, hinged rack 8 x 96 tips	Y	1000	768	41,39
10421175	ART 10 REACH MicroPoint, extended length, low retention, universal, hinged rack 10 x 96 tips	Y	10	960	53,94
15153576	ART 10 REACH Non-filtered, extended length, low retention, universal, hinged rack 10 x 96 tips	N	10	960	35,44
15163576	ART 10 REACH Non-filtered, extended length, low retention, universal, hinged rack 10 x 96 tips	Y	10	960	41,87
15163606	ART 200 REACH Barrier tip, extended length, low retention, universal, hinged rack 8 x 96 tips	Y	200	768	72,67
15133606	ART 200 REACH Non-filtered, extended length, low retention, universal, hinged rack 8 x 96 tips	N	200	768	47,63
15143606	ART 200 REACH Non-filtered, extended length, low retention, universal, hinged rack 8 x 96 tips	Y	200	768	56,48
15123636	ART 1000 REACH Barrier tip, extended length, low retention, universal, hinged rack 8 x 96 tips	Y	1000	768	66,10
15143636	ART 1000 REACH Non-filtered, extended length, low retention, universal, hinged rack 8 x 96 tips	N	1000	768	37,10
15163636	ART 1000 REACH Non-filtered, extended length, low retention, universal, hinged rack 8 x 96 tips	Y	1000	768	44,30
15193636	ART 1250 REACH Barrier tip, extended length, low retention, universal, hinged rack 8 x 96 tips	Y	1250	768	62,96
15113646	ART 1250 REACH Non-filtered, extended length, low retention, universal, hinged rack 8 x 96 tips	N	1250	768	40,84
15123646	ART 1250 REACH Non-filtered, extended length, low retention, universal, hinged rack 8 x 96 tips	Y	1250	768	44,30
10028990	ART Gel 20P Barrier tips, gel loading, univesal, racked 10 x 96 tips	Y	20	960	61,16
10212911	ART Gel 100 Barrier tip, gel loading, racked 10 x 96 tips	Y	100	960	61,16
10696581	ART Gel 200 Non-filtered, round gel loading, universal, racked 4 x 50 tips	N	200	200	18,00
10005630	ART XLG Barrier tip, wide bore genomic, extended length, universal, racked 8 x 96 tips	Y	200	768	58,01
12934067	ART XLG Non-filtered, wide bore genomic, extended length, universal, racked 8 x 96 tips	Y	200	768	31,57
11599994	ART XLG Non-filtered, wide bore genomic, extended length, universal, racked 8 x 96 tips	N	200	768	28,24
10088880	ART 1000G Barrier speciality tip, wide bore genomic, universal, racked 8 x 100 tips	Y	1000	800	49,28
10569691	ART 1000G Non-filtered, wide bore genomic, universal, racked 8 x 100 tips	Y	1000	800	24,23
10384791	ART 1000G Non-filtered, wide bore genomic, universal, racked 8 x 100 tips	N	1000	800	22,29



FEATURED PRODUCT

Simplicity, comfort and functionality- the Novus will be your new best friend in the lab

Thermo
SCIENTIFIC

Thermo Scientific™ Finnpipette™ Novus Electronic Pipettors



- Easy to read and intuitive menu navigation
- Ten pipetting functions include forward, reverse, diluting, stepper pipetting, mixing, sequential stepping, and more
- Save up to 9 programs with your most common protocols
- Fully autoclavable tip cone ensures sterility and avoids cross-contamination
- Long life battery allows approximately 4000 pipetting operations; recharged in about one hour

Buy 3 Thermo Scientific™ Finn timer™ Novus pipettors and receive 33% discount.

Cat No.	Volume	Colour code	Compatible tips	Price
Single channel				
11736914	1 to 10µL	Pink	Finntip: 10, Flex 10, 20 micro, 50 micro	317,07
11770715	1 to 10µL	Yellow	Finntip: Flex 200, 250 Univ, 200 Ext.	317,07
11746914	5 to 50µL	Turquoise	Finntip: 50	317,07
11756914	5 to 50µL	Yellow	Finntip: 250 Univ, 200 Ext.	317,07
11766914	10 to 100µL	Yellow	Finntip: Flex 200, 250 Univ, 200 Ext.	317,07
11776914	30 to 300µL	Orange	Finntip: 300, Flex 300	317,07
11786914	100 to 1000µL	Blue	Finntip: 1000, 1000 Ext., Flex 1000	317,07
11796914	500 to 5000µL	Green	Finntip: 5mL	317,07
11706924	1 to 10mL	Red	Finntip: 10mL, Flex 10mL Ext.	317,07
8-channel				
10727084	30 to 300µL	Orange	Flex 300, 300	516,32
11720715	1 to 10µL	Pink	Flex 10, 10, 20 micro, 50 micro	516,32
11750715	5 to 50µL	Yellow	Flex 200, 200 Ext. 250	516,32
12-channel				
11751485	1 to 10µL	Pink	Flex 10, 10, 20 micro, 50 micro	584,33
11740715	5 to 50µL	Yellow	Flex 200, 200 Ext. 250	584,33
11730715	30 to 300µL	Orange	Flex 300, 300	584,33
11722245	100 to 1200µL	Turquoise	Flex 1200	607,37
16-channel				
11716924	5 to 50µL	Turquoise	50	677,53



FEATURED PRODUCT

Get 35% discount on premium pipettors protected from contamination by anti-microbial treatment

Thermo
SCIENTIFIC

Thermo Scientific™ Finnpipette™ F1 Variable Volume Pipettors



- Silver (Ag) ions create an anti-microbial surface that inhibits growth of bacteria, microbes, and fungus
- 'Set-and-forget' pipetting button enables easy volume adjustment and rotates freely when not in locking position
- Finger rest can be adjusted 120° for optimal pipetting position
- Super blow-out piston with volumes of 50µL and below ensures delivery of micro-size drops
- Proprietary soft-touch tip ejection minimises force needed for tip ejection

Buy 2 Thermo Scientific Finn timer™ F1 and receive 35% discount.

Cat No.	Description	Colour code	Compatible tips	Price
Single channel				
11827391	0.2 to 2µL, micro	Pink	Finntip Flex 10, 10, 50	145,49
11837391	0.5 to 5µL, micro	Pink	Finntip Flex 10, 10, 50	145,49
11847391	1 to 10µL, micro	Pink	Finntip Flex 10, 10, 50	145,49
11857391	1 to 10µL	Yellow	Finntip Flex 200, 250 universal	145,49
11867391	2 to 20µL, micro	Turquoise	Finntip 50	145,49
10166153	2 to 20µL	Yellow	Finntip Flex 200, 250 universal	145,49
11887391	10 to 100µL	Yellow	Finntip Flex 200, 250 universal, 300, 200 Ext.	145,49
11897391	20 to 200µL	Yellow	Finntip Flex 200, 250 universal, 300, 200 Ext.	145,49
11807401	30 to 300µL	Orange	Finntip Flex 300, 300	145,49
11817401	100 to 1000µL	Blue	Finntip Flex 1000, 1000, 1000 Ext.	145,49
11827401	0.5 to 5mL	Green	Finntip 5mL	154,84
11837401	1 to 10mL	Red	Finntip 10, Flex 10 Ext.	154,84
11709528	5 to 50µL, micro	Turquoise	50 micro	145,49
11719528	5 to 50µL	Turquoise	Flex 200, 300, 250 Univ, 200 Ext.	145,49
8-channel				
11877411	1 to 10µL, micro	Pink	Finntip Flex 10, 10, 50	384,51
11887411	5 to 50µL	Yellow	Finntip Flex 200, 250 Univ., 200 Ext.	384,51
11897411	10 to 100µL	Yellow	Finntip Flex 200, 250 Univ., 200 Ext.	384,51
11807421	30 to 300µL	Orange	Finntip Flex 300, 300	384,51
12-channel				
11817421	1 to 10µL, micro	Pink	Finntip Flex 10, 10, 50	433,88
11827421	5 to 50µL	Yellow	Finntip Flex 200, 250 Univ., 200 Ext.	433,88
11837421	10 to 100µL	Yellow	Finntip Flex 200, 250 Univ., 200 Ext.	433,88
11847421	30 to 300µL	Orange	Finntip Flex 300, 300	433,88
16-channel				
11857421	1 to 10µL, micro	Purple	Finntip Flex 10 (384), 50	463,49
11867421	5 to 50µL, micro	Turquoise	Finntip 50	463,49

© 2016 Thermo Fisher Scientific Inc. All rights reserved.
Trademarks used are owned as indicated at www.fishersci.com/trademarks.

In the United Kingdom:
For customer service, call 01509 555000
To fax an order, use 01509 555111
To order online: www.fishersci.co.uk

Fisher
Scientific

A Thermo Fisher Scientific Brand