

ProCulture[®] *Cell Culture Made Easier*





Find it at fishersci.com

PP

ProCulture[®] Micro-Tube Homogenizer System

Effectively Homogenize

Precipitates, Cells and Tissues

- Simple push in/pull out pestle holder
- Pestles and tubes assure tight tolerances and thorough homogenization for optimal efficiency of pellet reconstitution or
- re-suspension • Pestle and tubes are certified DNase, RNase, and Pyrogen-free with lot control and material traceability

CATALOG NO.	DESCRIPTION	QUANTITY/PACK			
HOMOGENIZER- INCLUDES CORDLESS MOTOR, 2 AA BATTERIES AND PESTLE ADAPTER					
03-421-215	Cordless Homogenizer Unit	1			
INDIVIDUALLY PA	ACKED (PACK OF 100)				
03-421-216	0.5ml Pestle	100			
03-421-218	0.5ml Tube	100			
03-421-220	0.5ml Pestle and Tube	100			
03-421-217	1.5ml Pestle	100			
03-421-219	1.5ml Tube	100			
03-421-221	1.5ml Pestle and Tube	100			
BULK PACKED (PACK OF 100)					
03-421-222	0.5ml Pestle	100			
03-421-226	0.5ml Pestle and Tube	100			
03-421-223	1.5ml Pestle	100			
03-421-225	1.5ml Tube	100			
03-421-227	1.5ml Pestle and Tube	100			



Resuspend Cell Pellets for Small Scale Testing Applications

• Cone tip tapers from 8.2mm (0.33") down to 2.9mm (0.12")

OVERALL LENGTH

21cm (8¼")

- in length of 19.8mm (0.78") and has a rounded end
- Shaft diameter: 4.7mm (³/₁₆")

CATALOG NO.

14-100-182

	A	PMP	
NTITY/PA	СК		

See page 7 🕂





ProCulture® Cell Lifter

Remove Cell Pellets with Ease

OUA

- Narrow blade ideal for use in 35 and 60mm Petri dishes, and 6 and 12 well cell culture clusters
- Angled and chiseled blade with smooth handle molded from polypropylene for good chemical resistance and easy cleaning

CATALOG NO.	DIMENSIONS (L X W)	QUANTITY/PACK
03-421-105	21.0 x 1.6cm (8¼ x %")	10

A

ProCulture® Foil Cover-Alls

Stop Wasting Time and Money on Rolls of Aluminum Foil

- Used in cell culture to cover flasks while allowing proper aeration
- Provides a temporary, sterile boundary for autoclave sterilization of labware
- Preformed to quickly cover a wide variety of labware using only one hand

CATALOG NO.	DIAMETER AT BASE	HEIGHT	FLAT DIAMETER	QUANTITY/PACK
34-118-28	1.5" base	1.00" wall ht.	3.5" diameter	252
34-118-29	2.0" base	1.25" wall ht.	4.5" diameter	256
34-118-30	2.0" base	1.75" wall ht.	5.5" diameter	252



ProCulture[®]: Cell Culture Made Easier

ProCulture® Orbital Shaker Platform

Double Duty for Your Magnetic Stirrer

- Turns standard magnetic stirrer into orbital shaking platform
- Rotating orbit diameter of 21.7mm (7/8")
- Shaker adjustment controlled by setting magnetic stirrer to desired speed

Watch it in action: belart.com/proculturevid

ProCulture[®] Incu-Shaker Tube Holder

Useful Accessory for Benchtop or Floor Model Shaking Incubators • Positions tubes at an angle

- permitting greater aerationSecurely holds combination
- of up to 48 tubes • Easily secures to platform of

CATALOG NO.

22-331-422

shaker with included screws



PP A

QUANTITY/PACK

	See page 7 🕂
DIMENSIONS (L X W X H)	QUANTITY/PACK
22.5 x 22.5 x 5.3cm (8 ⁷ / ₈ x 8 ⁷ / ₈ x 2 ¹ / ₁₆ ")	1

ProCulture[®] 37°C Warming Plate

Maintain the Perfect Cell Temperature Outside the Incubator

ProCulture

SP SCIENCEWARE

MAGNETIC STIRRER

- 37°C plate protects cell viability; keep dishes outside the incubator longer
- Reduces cell stress and allows enzymes like trypsin to work efficiently
- Can be used to maintain warmth of reagents inside the hood

CATALOG NO.	VOLTAGE	DIMENSIONS	QUANTITY/PACK
14-513-613	120V	24.9 x 25.4 x 5.7cm (9¾ x 10 x 2¼″)	1
14-513-615	220V, CE Marked	24.9 x 25.4 x 5.7cm (9¾ x 10 x 2¼″)	1



DESCRIPTION

Holds (18) 1.5 or 2ml, (12) 5ml,

(12) 15ml, and (6) 50ml Tubes



ProCulture® Tissue Culture Flask Racks

STAINLESS STEEL

A

Prevent Tipping Flasks

- Rectangular holes in top and center plates stabilize flasks to prevent tipping
- · Handles on each end of the rack allow for safe transport of flasks to the incubator

CATALOG NO.	FLASK SIZE	PLACES	DIMENSIONS (L X W X H)	QUANTITY/PACK
01-816-15	75ml	12	23 x 13.7 x 10.7cm (9.1 x 5.4 x 4.2")	1
34-118-31	260ml	5	29.7 x 12.5 x 13.2cm (11.7 x 4.9 x 5")	1

ProCulture® Stak-A-Tray System

Maximize Incubator Space

- Stack up to five racks for multiple levels of storage
- Perforated trays allow air flow and slide easily in rack
- Each tier accommodates one large or two small trays
- Racks and trays sold separately

	CATALOG NO.	DESCRIPTION	QUANTITY/PACK
	07-910-4B	Rack frame with two center supports (for larger culture flasks), two levels per rack, 5cm (1.96") clearance between trays	1
	07-910-4	Rack frame with four center supports (for Petri dishes and small culture flasks), four levels per rack, 2.4cm (0.96") clearance between trays	1
	07-910-4A	Small tray, 17.8 x 35.6cm (7 x 14")	1
	07-910-6	Large tray, 35.6 x 35.6cm (14 x 14")	1



3

STEEL STEEL

ProCulture[®] -1°C Freeze Controller

Prevent Lethal Intracellular Freezing

- Provides "controlled rate" freezing samples at approximately -1°C per minute
- 18 well, removable polyethylene vial holder placed inside container separates vials from isopropyl alcohol
- Plastic foam insert surrounds the vial holder for insulation

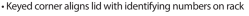
				PC PE HDPE	
CATALOG NO.	TUBE SIZE	PLACES	CONTAINER I.D.	CLOSURE O.D.	QUANTITY/PACK
03-410-495	1.0 or 1.8ml	18	11.2 Dia. x 7.2cmH (4.4 x 2.8")	12.4cm (4.9")	1

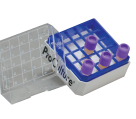


ProCulture ®	Cryogenic Vial Storage Boxes
	,

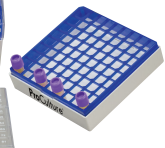
Ideal for Storage at Liquid Nitrogen Temperatures

- Can be used in temperatures from -196°C to +121°C
- Clear lids can be written on with permanent
- markers and have a printed grid for easy inventory









PC

See page 7	<u>/!</u> `

CATALOG NO.	VIAL SIZE	PLACES	DIMENSIONS (L X W X H)	PATTERN	QUANTITY/PACK
03-410-502	1.2 - 2.0ml	25	7.6 x 7.6 x 5.1cm (3 x 3 x 2")	5 x 5	8
03-410-503	1.2 - 2.0ml	81	13.3 x 13.3 x 5.1cm (5¼ x 5¼ x 2″)	9 x 9	4
03-410-504	5.0ml	81	13.3 x 13.3 x 9.5cm (5¼ x 5¼ x 3¾")	9 x 9	4

03-410-503 can be used with Cryo Tower Storage Systems (11-391-58 and 11-391-59) to save valuable freezer space. Learn more at fishersci.com



ProCulture® Mini Cryocooler (-15°C)

Keep Cell Stocks Cold Outside the Freezer

- Clear polycarbonate lid shows positions of tubes;
- keyed to correspond with positions printed on cooler
- Keeps microcentrifuge tubes or cryogenic vials at a
- temperature below -15°C for approximately 1 hour
- Use included insert to hold 0.5ml microcentrifuge tubes

				PC	
CATALOG NO.	VIAL SIZE	PLACES	DIMENSIONS (L X W X H)	WEIGHT	QUANTITY/PACK
03-410-498	0.5, 1.5 or 2.0ml	12	14.5 x 10.0 x 9.5cm (5¾ x 4 x 3¾")	0.7kg (1.5lb)	1

4

See page 7

ProCulture[®]: Cell Culture Made Easier

ProCulture® 100mm Petri Dish Rack

Perfect for Use in an Incubator or Fridge

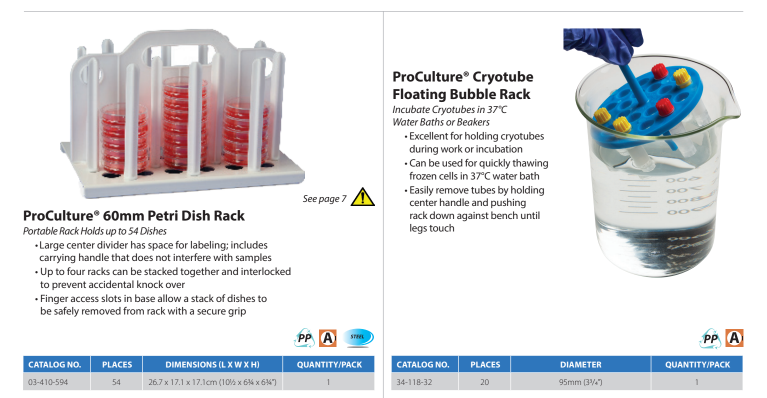
- · Silicone holding strips grip each Petri dish; easily insert and remove groups of dishes without disturbing upper/lower dishes
- Side labels provide space for critical sample identification
- 24.1cm (91/2") high size holds 48, 100mm Petri dishes, 36.8cm (141/2") high size holds 84, 100mm Petri dishes

CATALOG NO.	COLOR	HEIGHT	QUANTITY/PACK
14-512-06	Blue	24cm (9½")	1





See page 7 🥂



ProCulture® Round Microcentrifuge Floating Bubble Rack

Incubate 8 to 20 Microtubes in 37°C Water Baths or Beakers

- · Can be used for quick thawing
- Easily remove tubes by pressing rack down on bench
- Has tiny bubbles throughout for additional buoyancy

							PMP A
	CATALOG NO.	TUBE SIZE	PLACES	HOLE DIAMETER	FITS BEAKER SIZE	O.D.	QUANTITY/PACK
	14-792-14	1.5ml	8	10.8mm (⁷ /16″)	400ml	66mm (2%")	1
1	14-792-15	1.5ml	20	10.8mm (7/16")	1000ml	95mm (3¾")	1
	13-717-272	0.5ml	20	7.7mm (5/16″)	1000ml	95mm (3¾")	1



	AUTOCLAVE	HOPE HIGH DENSITY POLYETHYLENE
A	AUTOCLATE	ADFE HIGH DENSITITOETETHTEENE

ANCILLARY PRODUCTS

LABELING

Product Name

Captor Pen Holder*

Cryogenic Storage Labels; Sheets 33 x 13mm for 1.5-2ml Tubes, White Cryogenic Storage Labels; Sheets 67 x 25mm for Racks/Boxes, White Cryogenic Storage Labels; Sheets 9.5mm Dots for 0.5-1.5ml Tubes, White Cryogenic Storage Labels; Sheets 13mm Dots for 1.5-2ml Tubes, White Cryogenic Storage Labels; Sheets 33 x 13mm for 1.5-2ml Tubes, Assorted Cryogenic Storage Labels; Roll of 9.5mm Dots for 0.5-1.5ml Tubes, White Cryogenic Storage Labels; Roll of 9.5mm Dots for 0.5-1.5ml Tubes, White Cryogenic Storage Labels; Roll of 9.5mm Dots for 0.5-1.5ml Tubes, Assorted Cryogenic Storage Labels; Roll of 13mm Dots for 1.5-2ml Tubes, Assorted Cryogenic Storage Labels; Roll of 13mm Dots for 1.5-2ml Tubes, Assorted Cryogenic Storage Labels; Roll of 13mm Dots for 1.5-2ml Tubes, Assorted Cryogenic Storage Labels; Roll of 13mm Dots for 1.5-2ml Tubes, Mhite

MICROBIOLOGY

	(Edementer) Bel-Art Products
-	AND LET Procedures

Product Name

Sterile Cloning Cylinders; 7mm Top x 8mm Bottom O.D., Plastic Sterile Cloning Cylinders; 12mm Top x 13mm Bottom O.D., Plastic Sterile Cloning Cylinders; 8.5mm Top x 9.5mm Bottom O.D., Plastic Sterile Cloning Discs; 3.2mm Diameter, Paper Sterile Cloning Discs; 4.8mm Diameter, Paper Sterile Cloning Discs; 6.4mm Diameter, Paper Colony Replica-Plating Device for Petri Dishes* Contact Plate and Petri Dish Reader* Hand-Held Colony Counter*

Catalog Number
14-512-78
14-512-79
14-512-66
07-907-10A
07-907-10B
07-907-10C
09-718-1
14-809-175
07-910-018

34-118-33 14-791-8D 05-663-103 11-999-002 14-791-5J 08-759-15



SAMPLE HANDLING

Catalog Number

Product Name

Flowmi™ 40µm Cell Strainers for 1000µl Pipette Tips*	14-100-150
Flowmi™ 70µm Cell Strainers for 1000µl Pipette Tips*	03-421-228
Sterileware [®] Sterile Sampling Scoops; 60ml, White*	14-241-10A
Sterileware [®] Sterile Sampling Scoops; 125ml, White*	14-241-10B
Sterileware [®] Sterile Sampling Scoops; 250ml, White*	14-241-10C
Quaverette® Micro-blade Vibrating Spatula; Stainless Steel*	14-430
Quaverette® Micro-blade Vibrating Spatula; Teflon® FEP Coated*	03-422-601
Bacterial Cell Spreader; Small	08-769-2A
Bacterial Cell Spreader; Large	08-769-2B
Sterileware® Double-Ended Pestle*	05-663-104



Product Name	Catalog Number
Poxygrid [®] Bench-Top Biohazard Bag Holder Kit*	11-394-310
Bench-Top Biohazard Bags	13-717-277
Benchtop Biohazard Disposal Can with Motion Sensor Lid*	16-800-565
GHS Labeled Safety-Vented Sodium Hypochlorite (Bleach) Wash Bottles 500m	nl* 03-411-730
GHS Labeled Safety-Vented Ethanol Wash Bottles 500ml*	03-411-733
Trigger Sprayers w/53mm Adapters*	01-189-100
Vacuum Aspirator Collection System with Pump*	13-717-260
Vakuwash® Cuvette Washer*	14-385-937
Piezo Electric Gas Lighter*	12-002
Cleanware™ Microscope Optics Cleaning Kit	12-599



TEMPERATURE

Product Name	Catalog Number
H-B* Durac* Maximum Registering/Autoclave Bi-Metal Thermometer; -20°C to 150°C*	13-202-761
H-B [®] Easy-Read General Purpose Liquid-in-Glass Thermometer; -35 to 50°C, Total Immersion	13-201-479
H-B* Easy-Read General Purpose Liquid-in-Glass Thermometer; -10 to 225°C, Total Immersion	13-202-552
H-B® Bluetooth® Thermometer Hygrometer Data Loggers*	13-203-301
H-B® Durac® 4-Channel Electronic Timer with Whiteboard*	13-202-731



SP Bel-Art

Cell Culture Made Easier

ProCulture[®], the new workflow-minded product line for cell culture from Bel-Art and Wilmad-LabGlass brands, covers multiple steps of the cell culture process from isolation to harvesting. Products include an array of Shaker Flasks, Spinner Flasks with a unique impeller that increases aeration and eliminates dead spots, and an Orbital Shaker Platform that converts an existing magnetic stir plate into an orbital shaker at a fraction of the cost of an orbital shaker.

Discover how **ProCulture**[®] products can make your cell culture process easier and faster.





Find out more at fishersci.com

Contact us today:

In the United States Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

© 2020 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks. BN20202065

