



Ryvex LLC

Tel: +1-305-592-1233 Fax: +1-305-592-1236 E-mail: sales@ryvex.net





Carta de Introduccion:

Ryvex es una empresa que busca satisfacer las necesidades de distribuidores enfocados en el mercado de laboratorios para diagnostico clínico.

Ofrecemos a nuestros clientes acceso a una extensa gama de equipos, reactivos, accesorios y desechables. Ponemos a su disposición los productos de la más alta calidad en todas las especialidades del laboratorio clínico, incluyendo Química Clínica, Coagulación, Hematología, e Inmunología entre otros.

Brindamos el mejor servicio desde el primer contacto hasta la entrega, ya que facilitamos gestiones de compras, pagos, y logística a través de nuestras oficinas en Miami, Florida, y nuestro centro de distribución en Panamá; todo esto manteniendo un foco específico en la industria.

Ryvex es distribuidor de marcas que garantizan la excelencia en el laboratorio clínico, como Siemens Healthcare Diagnostics, Fisher Scientific, Labtest, Diatron y LabiTec entre otras.

Ryvex works with local distributors around the world that operate in the clinical diagnostics laboratories market. We offer our clients access to diverse equipment and reagent manufacturers. We coordinate purchasing, payments and logistics for our customers, while maintaining an industry-specific focus.

Ryvex offers its clients access to the highest quality equipment and reagents in the specialties of Clinical Chemistry, Hematology, Coagulation and Immunology among others.

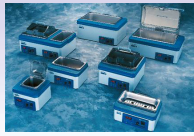
Ryvex is proud to distribute quality brand names that guarantee excellent results in the clinical laboratory setting. We distribute among others: Siemens Healthcare Diagnostics, Fisher Scientific, Labtest, Diatron and LabiTec.

Table of Contents

	Page
Baths.....	1
Centrifuges.....	1
Heaters.....	2
Hotplates	
Standard Heating	2
Stirring.....	2
Incubators	
Hybridization Incubators.....	2
Standard Incubators.....	3
Microscopes.....	3
Ovens	
Convection.....	3
Vacuum	4
Shakers	
Platform.....	4
Rotary.....	4
Sterilizers and Autoclaves.....	4

Baths

Fisher Scientific Isotemp Digital-Control Water Baths



- 15-462-2Q** - Ea.
Bath, General Purpose, Fisher Scientific; Isotemp Digital Model 202; 2L capacity; PID control, ambient to 100°C, plus or minus 0.24°C uniformity, plus or minus 0.°C accuracy/stability at 3°C
- 15-462-2SQ** - Ea.
2L capacity; Hinged acrylic cover; 120V 50/60Hz, 1.7A
- 15-462-3Q** - Ea.
2L capacity; Hinged acrylic cover; 230V 60Hz, 1.7A
- 15-462-3SQ** - Ea.
2L capacity; Hinged acrylic cover; 230V 60Hz, 1.7A
- 15-462-52Q** - Ea.
2L capacity; Hinged stainless-steel cover; 120V 50/60Hz, 1.7A
- 15-462-52SQ** - Ea.
2L capacity; Hinged stainless-steel cover; 120V 50/60Hz, 1.7A
- 15-462-53Q** - Ea.
2L capacity; Hinged stainless-steel cover; 230V 60Hz, 1.7A
- 15-462-53SQ** - Ea.
2L capacity; Hinged stainless-steel cover; 230V 60Hz, 1.7A
- 15-462-5Q** - Ea.
5L capacity; Hinged acrylic cover; 120V 50/60Hz, 2.5A
- 15-462-6Q** - Ea.
5L capacity; Hinged acrylic cover; 230V 60Hz, 2.5A
- 15-462-55Q** - Ea.
5L capacity; Hinged stainless-steel cover; 120V 50/60Hz, 2.5A
- 15-462-56Q** - Ea.
5L capacity; Hinged stainless-steel cover; 230V 60Hz, 2.5A
- 15-462-15Q** - Ea.
Dual 5L/10L capacities; Hinged acrylic cover; 120V 50/60Hz, 8.3A
- 15-462-16Q** - Ea.
Dual 5L/10L capacities; Hinged acrylic cover; 230V 60Hz, 8.3A
- 15-462-515Q** - Ea.
Dual 5L/10L capacities; Hinged stainless-steel cover; 120V 50/60Hz, 8.3A
- 15-462-516Q** - Ea.
Dual 5L/10L capacities; Hinged stainless-steel cover; 230V 60Hz, 8.3A
- 15-462-10Q** - Ea.
10L capacity; Hinged acrylic cover; 120V 50/60Hz, 5.8A
- 15-462-11Q** - Ea.
10L capacity; Hinged acrylic cover; 230V 60Hz, 5.8A
- 15-462-510Q** - Ea.
10L capacity; Hinged stainless-steel cover; 120V 50/60Hz, 5.8A
- 15-462-511Q** - Ea.
10L capacity; Hinged stainless-steel cover; 230V 60Hz, 5.8A
- 15-462-20Q** - Ea.
20L capacity; Hinged acrylic cover; 120V 50/60Hz, 8.3A
- 15-462-21Q** - Ea.
20L capacity; Hinged acrylic cover; 230V 60Hz, 8.3A
- 15-462-520Q** - Ea.
20L capacity; Hinged stainless-steel cover; 120V 50/60Hz, 8.3A
- 15-462-521Q** - Ea.

- 20L capacity; Hinged stainless-steel cover; 230V 60Hz, 8.3A
15-462-28Q - Ea.
28L capacity; Hinged acrylic cover; 120V 50/60Hz, 8.3A
15-462-29Q - Ea.
28L capacity; Hinged acrylic cover; 230V 60Hz, 8.3A
15-462-528Q - Ea.
28L capacity; Hinged stainless-steel cover; 120V 50/60Hz, 8.3A
15-462-529Q - Ea.
28L capacity; Hinged stainless-steel cover; 230V 60Hz, 8.3A

Centrifuges

Thermo Scientific CL2 Centrifuge



- 05-101-7** - Ea.
Centrifuge, Benchtop; Thermo Scientific Centra; 400mL; 8500rpm/4680xG; LCD readout for speed and time; 30 min. timer; Hold position; At speed timing mode; Interlock cover; 120V 60Hz
- 05-101-8** - Ea.
CL2, 230V 50Hz

Thermo Scientific Sorvall ST 16 Centrifuge Series



- 75-418-180** - Ea.
Centrifuge; Thermo Scientific; Sorvall ST 16; Capacity 4 x 400mL; Max. Speed/RCF 15,200rpm/25,830 x g; Ventilated; 120V 60Hz; Blood Processing/High Capacity Package
- 75-818-180** - Ea.
Sorvall ST 16R (refrigerated) Centrifuge 120V, Blood Processing/High Capacity Package
- 75-004-241** - Ea.
ST 16; Ventilated; 120V 60Hz
- 75-004-240** - Ea.
ST 16; Ventilated; 230V 50/60Hz
- 75-004-381** - Ea.
ST 16R; Refrigerated; 120V 60Hz
- 75-004-380** - Ea.
ST 16R; Refrigerated; 230V 50/60Hz

Thermo Scientific Sorvall ST 40 Centrifuge Series



- 75-103-839** - Ea.
Centrifuge; Thermo Scientific; Sorvall ST 40; Capacity: 4 x 750mL; Includes TX-750 swinging bucket rotor, 750mL round buckets and conical adapters; 120V; Cell culture/High capacity package
- 75-253-839** - Ea.
Sorvall ST 40R; w/TX-750 rotor; Cell culture package
- 75-004-510** - Ea.
ST 40, Ventilated, 120V 60Hz
- 75-004-509** - Ea.
ST 40, Ventilated, 230V 50/60Hz
- 75-004-525** - Ea.
ST 40R, Refrigerated, 120V 60Hz
- 75-004-524** - Ea.
ST 40R, Refrigerated, 230V 50/60Hz

Eppendorf 5804/5810 Series Centrifuge/Rotor Packages

- 05-413-112** - Ea.
Centrifuge; Benchtop; Eppendorf Model 5810R²; Package with 4 x 250mL rotor; 115V

Heaters

Fisher Scientific Isotemp Heating Blocks



- 11-473-71** - Ea.
Heating Block, Incubator Accessory, For Fisher Scientific Isotemp Economical Dry-Bath Models, and Models 125DQ and 145DQ; Aluminum; For 4 x 50mL conical-bottom tubes; 2²⁹/₃₂L x 3³/₄W x 2”H
- 11-715-319Q** - Ea.
For 6 x 25mm O.D. tubes
- 11-715-317Q** - Ea.
For 8 x 20mm tubes
- 11-715-321Q** - Ea.
For 12 x 12.5mm Square Cuvets
- 11-715-313Q** - Ea.
For 12 x 15-16mm O.D. tubes
- 11-718-22Q** - Ea.
For 14 tubes: 6 x 6mm O.D., 5 x 13mm O.D., 3 x 25mm O.D.
- 11-718-9Q** - Ea.
For 20 x 1.5mL tubes
- 11-715-309Q** - Ea.
For 22 x 12-13mm O.D. tubes
- 11-715-307Q** - Ea.
For 24 x 10mm O.D. tubes
- 11-718-23Q** - Ea.
For 30 x 0.5mL tubes
- 11-715-305Q** - Ea.
For 30 x 6mm O.D. tubes

Hotplates

Standard Heating

Fisher Scientific Isotemp Basic Hotplates



- 11-200-49H** - Ea.
Hotplate; Isotemp; Aluminum top; 7 x 7” heating surface; Temp. control to 380°C; 120V 60Hz
- 11-202-49H** - Ea.
Aluminum hotplate, 7 x 7”, 230V 50/60Hz
- 11-100-16H** - Ea.
Ceramic hotplate, 4 x 4”, 120V 60Hz
- 11-102-16H** - Ea.
Ceramic hotplate, 4 x 4”, 230V 50/60Hz
- 11-100-49H** - Ea.
Ceramic hotplate, 7 x 7”, 120V 60Hz
- 11-102-49H** - Ea.
Ceramic hotplate, 7 x 7”, 230V 50/60Hz
- 11-100-100H** - Ea.
Ceramic hotplate, 10 x 10”, 120V 60Hz
- 11-102-100H** - Ea.
Ceramic hotplate, 10 x 10”, 230V 50/60Hz

Stirring

Fisher Scientific Isotemp Basic Stirring Hotplates



- 11-200-49SH** - Ea.
Stirring Hotplate; Isotemp; Aluminum top; 7 x 7” heating surface; Temp. control to 380°C; Stirring range 0-1200rpm; 120V 60Hz
- 11-202-49SH** - Ea.
Aluminum stirring hotplate, 7 x 7”, 230V 50/60Hz
- 11-100-16SH** - Ea.
Ceramic stirring hotplate, 4 x 4”, 120V 60Hz
- 11-102-16SH** - Ea.
Ceramic stirring hotplate, 4 x 4”, 230V 50/60Hz
- 11-100-49SH** - Ea.
Stirring range 0-1200rpm
- 11-102-49SH** - Ea.
Ceramic stirring hotplate, 7 x 7”, 230V 50/60Hz
- 11-100-100SH** - Ea.
Ceramic stirring hotplate, 10 x 10 in., 120V 60Hz
- 11-102-100SH** - Ea.
Ceramic stirring hotplate, 10 x 10”, 230V 50/60Hz

Fisher Scientific Hotplates and Hotplate-Stirrers



- S50466CSH** - Ea.
Ceramic Top Hotplate/Stirrer
- S50467CNSH** - Ea.
Ceramic Top Hotplate/Stirrer
- S50462CH** - Ea.
Hotplate 4x4 Ceramic Top 120v
- S504631H** - Ea.
Hotplate 7x7 Ceramic Top 120v

Incubators

Hybridization Incubators

Fisher Scientific Isotemp Hybridization Incubators



- 13-247-11Q** - Ea.
Hybridization Incubator, Small; Fisher Scientific; Isotemp Small Model; Tube capacity, eight 35 x 100mm or 150mm, or four 35 x 300mm; ambient plus 7°C to 85°C range; forced draft convection, digital display in °C; 100V 50/60Hz
- 13-247-10Q** - Ea.
Tube capacity, eight 35 x 100mm or 150mm, or four 35 x 300mm; 120V 60Hz, 3.4A, 308W
- 13-247-13Q** - Ea.
Isotemp Small Hybridization Incubator; Chamber, 8D x15W x9¹/₂”H; Overall, 16¹/₂L x 18W x 17¹/₈”H; 230V 50/60Hz
- 13-247-30Q** - Ea.
Tube capacity, forty 35 x 100mm or 150mm, or twenty 35 x 300mm; 120V 60Hz, 6.8A, 616W
- 13-247-21Q** - Ea.
Tube capacity, twenty 35 x 100mm or 150mm, or ten 35 x 300mm; 100V 50/60Hz
- 13-247-20Q** - Ea.
Tube capacity, twenty 35 x 100mm or 150mm, or ten 35 x 300mm; 120V 60Hz, 3.4A, 308W
- 13-247-31Q** - Ea.
Dual Chamber; Tube capacity, forty 35 x 100mm or 150mm, or twenty 35 x 300mm; 100V 50/60Hz

Standard Incubators

Fisher Scientific Isotemp Compact Incubators



11-690-507DQ - Ea.
Incubator, Standard, Fisher Scientific; Isotemp 506DQ; 0.67 cu. ft. capacity; ambient + 5° to +40°C Aluminum chamber, powder-coated cold-rolled steel exterior

Microscopes

Fisher Scientific Micromaster II Microscopes



12-561-3D - Ea.
Microscopes, compound upright; Fisher Scientific Micromaster II; Objectives: 4X, 10X, 40X; Body: Dual-view; Eyepiece: 10X wide-field, DIN standard; Dimensions: 9.5L x 7W x 14"H (24 x 18 x 35.5cm); For 110V 50/60Hz
12-561-3M - Ea.
4X, 10X, 40X; Monocular
12-561-4B - Ea.
4X, 10X, 40X, 100X oil immersion; Binocular
12-561-4M - Ea.
4X, 10X, 40X, 100X oil immersion; Monocular
12-561-4T - Ea.
4X, 10X, 40X, 100X oil immersion; Trinocular

Fisher Scientific Micromaster Infinity Optics Microscopes



12-564-054 - Ea.
Microscope, Brightfield; Fisher Scientific; Micromaster; Digital; Infinity optics; Built-in Koehler illumination system; Reversed 5-position nosepiece; Planachromatic 4X, 10X, 20X, 40X, 100X oil immersion; 240V 50/60Hz 1Ph; Binocular head
12-564-050 - Ea.
Brightfield microscope; Standard; Binocular head
12-564-051 - Ea.
Brightfield microscope; Standard; Trinocular head
12-564-055 - Ea.
Phase contrast microscope; Digital; Trinocular head
12-564-052 - Ea.
Phase contrast microscope; Standard; Binocular head
12-564-053 - Ea.
Phase contrast microscope; Standard; Trinocular head

Fisher Scientific Micromaster Premier Microscopes



12-561-328 - Ea.
Microscope; Fisher Scientific; Micromaster; Premier; Brightfield; w/Carrying handle, focusing stop; 110V to 240V auto-adjustable power supply; Binocular head; Objectives: Infinity plan 4, 10, 40, 100X oil; Application: Research/teaching
12-561-326 - Ea.
Binocular; Brightfield; Application: Student
12-561-327 - Ea.
Binocular; Brightfield; Application: Teaching/student
12-561-331 - Ea.
Trinocular; Brightfield/Phase contrast; Application: Research;
12-561-329 - Ea.
Trinocular; Brightfield; Application: Research

Carl Zeiss Primo Star Microscopes



12-071-402 - Ea.
Microscope, Compound Upright, Carl Zeiss; Primo Star Student, Binocular tube, adjustable-field diaphragm, left-hand stage, Fixed Koehler configuration, centerable condenser, 18mm FOV eyepieces, Halogen lamp
12-071-408 - Ea.
Primo Star Microscope, Binocular tube, adjustable-field diaphragm, right-hand stage, 40X Phase 2 objective; Full Koehler configuration, centerable condenser, 20m FOV eyepieces, Halogen lamp
12-071-403 - Ea.
Primo Star Microscope, Binocular tube, adjustable-field diaphragm, right-hand stage, Fixed Koehler configuration, centerable condenser, 18mm FOV eyepieces, LED light source
12-071-410 - Ea.
Primo Star Microscope, Binocular tube, fixed-field diaphragm, right-hand stage, Fixed Koehler configuration, precentered condenser, 18mm FOV eyepieces with pointer, Halogen lamp
12-071-405 - Ea.
Primo Star Microscope, Binocular with phototube, adjustable-field diaphragm, left-hand stage, Full Koehler configuration, centerable condenser, 20mm FOV eyepieces, Halogen lamp
12-071-409 - Ea.
Primo Star Microscope, Binocular with phototube, adjustable-field diaphragm, right-hand stage, 40X Phase 2 objective; Full Koehler configuration, centerable condenser, 20m FOV eyepieces, Halogen lamp
12-071-406 - Ea.
Primo Star Microscope, Binocular with phototube, adjustable-field diaphragm, right-hand stage, Full Koehler configuration, centerable condenser, 20mm FOV eyepiece, LED light source
12-071-404 - Ea.
Primo Star Microscope, Carl Zeiss
12-071-411 - Ea.
Student Microscope

Ovens

Convection

Fisher Scientific Isotemp Premium Lab Ovens

13-247-725F - Ea.
Oven; Premium Lab; Fisher Scientific Isotemp; Forced Air; 120V 60Hz, 15A, 1800w; Capacity (Chamber Volume): 2.5 cu. ft.; Model: Small; 23¹/₂L x 25³/₄W x 26"H
13-247-737F - Ea.
Forced Air; 3.75 cubic ft.
13-247-737G - Ea.
Medium; Gravity Flow; 3.75 cubic ft.
13-247-750F - Ea.
Forced Air; 5.0 cu. ft.
13-247-750G - Ea.
5.0 cu. ft.
13-247-725G - Ea.
18L x 18W x 13¹/₂"H

Fisher Scientific Isotemp Standard Lab Ovens


13-247-625G - Ea.
Oven, General Purpose; Fisher Scientific Isotemp; Capacity 2.5 cu. ft.; Temp. range 50° to 225°C; 1325 BTU/hr. at 200°C; 24 air exchanges/hr.; Exterior 23¹/₂L x 25³/₄W x 26”H; Chamber 18D x 18W x 13¹/₂”

13-247-637G - Ea.
3.75 cu. ft.

13-247-650G - Ea.
5.0 cubic ft.

Vacuum

Fisher Scientific Isotemp Economy Vacuum Ovens


13-262-285A - Ea.
Oven, Economy Vacuum; Fisher Scientific Isotemp; 1.6 cu. ft.; 120V 50/60Hz, 1700w, 14.2A (Comes with domestic 20A plug; 20A service required); Vacuum: 0 to 30”Hg; With two adjustable shelves

13-262-280A - Ea.
120V 8.4A 1000w

Thermo Scientific Vacuum Ovens

13-261-283 - Ea.
Ovens, Vacuum; Thermo Scientific; Lab-Line; Material Testing; Temp Range Ambient +10°C to 220°C; Dimensions D x H x W: 16 x 16.25 x 19.8; 5.0 amps; 120V; 600W

Shakers

Platform

Fisher Scientific Nutating Mixer


22-363-152 - Ea.
Shaker, Rocking/Orbital; Fisher Scientific Nutating; Fixed speed 24rpm at 20°; Load capacity 1.75 lb.; Operating range 4 to 40°C; Removable dimpled rubber mat; 115V 60Hz, 0.2A

22-363-153 - Ea.
230V 50Hz, 0.1A

Rotary

Fisher Scientific Tube Rotator


05-450-200 - Ea.
Rotator; Variable speed 4 to 8rpm; With 6ft. (1.8m), 3-wire electrical cord; Adjustable angle head; Includes 50mL tube carousel; Tube or drum carousel; 120V 50/60Hz

05-450-204 - Ea.
Drum carousel holds (63) 14mm culture tubes

05-450-205 - Ea.
Drum carousel holds (63) 18.5mm culture tubes

05-450-201 - Ea.
Rotor holds (14) 27-34mm tubes

05-450-203 - Ea.
Rotor holds (28) 14-18mm tubes

05-450-202 - Ea.
Rotor holds (46) 9-11mm tubes

Fisher Scientific Heat/Cool Thermal Mixer


05-450-206 - Ea.
Mixer, Thermal; Fisher Scientific; Heat/Cool; Speed: 250 to 1400rpm; Orbit: 2mm; Temp. range: Ambient -18°C to +99°C; Timer: 1 min. to 99 hrs.; 115/230VAC adapter

Sterilizers and Autoclaves

Thermo Scientific SterileMax Tabletop Sterilizers


14-488-24 - Ea.
Sterilizer; SterileMax; Thermo Scientific; Tabletop; Holds three 2L flasks; 4 preset cycles; Built-in water pump; Insulated chamber; 3 chamber locks; Integral access port; Includes 1 rack, 1 lg. 15m. tray, line cord, plug; With printer; 120V 50/60Hz

14-490-1 - Ea.
Without printer; 120V

Heidolph/Tuttnauer Tabletop Autoclaves



- 02-964-1** - Ea.
Autoclave; Tabletop; Heidolph/Tuttnauer; Model 1730M; Self-contained design with refillable reservoir controls water purity for sterilization; 120V 50/60Hz; 1050w. With analog controls
- 02-964-5** - Ea.
Tabletop Autoclave, 2340E, 1400w, With Electronic Controls
- 02-964-20** - Ea.
Tabletop Autoclave, 2340EP, 1400w, With Electronic Controls and Printer
- 02-964-7** - Ea.
Tabletop Autoclave, 2340EP, 1400w, With Electronic Controls and Printer
- 02-964-3** - Ea.
Tabletop Autoclave, 2340M, 1400w, With Analog Controls
- 02-964-4** - Ea.
Tabletop Autoclave, 2340M, 220V 1400w, With Analog Controls
- 02-964-9** - Ea.
Tabletop Autoclave, 2540E, 1400w, With Electronic Controls
- 02-964-10** - Ea.
Tabletop Autoclave, 2540EP, With Electronic Controls and Printer
- 02-964-25** - Ea.
Tabletop Autoclave, 2540EPK, 2100w, With Electronic Controls, Printer and Accelerated Cycle Time
- 02-964-19** - Ea.
Tabletop Autoclave, 2540M, 1400w, With Analog Controls
- 02-964-41** - Ea.
Tabletop Autoclave, 3545E, 2200w, With Electronic Controls
- 02-964-42** - Ea.
Tabletop Autoclave, 3545EP, 2200w, With Electronic Controls and Printer
- 02-964-40** - Ea.
Tabletop Autoclave, 3545M, 2200w, With Analog Controls
- 02-964-27** - Ea.
Tabletop Autoclave, 3850E, 2400w, With Electronic Controls
- 02-964-28** - Ea.
Tabletop Autoclave, 3850EP, 2400w, With electronic Controls and Printer
- 02-964-26** - Ea.
Tabletop Autoclave, 3850M, 2400w, With Analog Controls
- 02-964-10B** - Ea.
Tabletop Autoclave, 3870E, 2700w, With Electronic Controls
- 02-964-14** - Ea.
Tabletop Autoclave, 3870EP, 2700w, With Electronic Controls and Printer
- 02-964-13** - Ea.
Tabletop Autoclave, 3870M, 2700w, With Analog Controls



Cat. No.	Page
02-964-1.....	5
02-964-10.....	5
02-964-10B.....	5
02-964-13.....	5
02-964-14.....	5
02-964-19.....	5
02-964-20.....	5
02-964-25.....	5
02-964-26.....	5
02-964-27.....	5
02-964-28.....	5
02-964-3.....	5
02-964-4.....	5
02-964-40.....	5
02-964-41.....	5
02-964-42.....	5
02-964-5.....	5
02-964-7.....	5
02-964-9.....	5
05-101-7.....	1
05-101-8.....	1
05-413-112.....	1
05-450-200.....	4
05-450-201.....	4
05-450-202.....	4
05-450-203.....	4
05-450-204.....	4
05-450-205.....	4
05-450-206.....	4
11-100-100H.....	2
11-100-100SH.....	2
11-100-16H.....	2
11-100-16SH.....	2
11-100-49H.....	2
11-100-49SH.....	2
11-102-100H.....	2
11-102-100SH.....	2
11-102-16H.....	2
11-102-16SH.....	2
11-102-49H.....	2
11-102-49SH.....	2
11-200-49H.....	2
11-200-49SH.....	2
11-202-49H.....	2
11-202-49SH.....	2
11-473-71.....	2
11-690-507DQ.....	3
11-715-305Q.....	2
11-715-307Q.....	2
11-715-309Q.....	2
11-715-313Q.....	2
11-715-317Q.....	2
11-715-319Q.....	2
11-715-321Q.....	2
11-718-22Q.....	2
11-718-23Q.....	2
11-718-9Q.....	2
12-071-402.....	3
12-071-403.....	3
12-071-404.....	3
12-071-405.....	3
12-071-406.....	3
12-071-408.....	3
12-071-409.....	3
12-071-410.....	3
12-071-411.....	3
12-561-326.....	3
12-561-327.....	3
12-561-328.....	3
12-561-329.....	3
12-561-331.....	3
12-561-3D.....	3
12-561-3M.....	3
12-561-4B.....	3
12-561-4M.....	3
12-561-4T.....	3
12-564-050.....	3
12-564-051.....	3
12-564-052.....	3
12-564-053.....	3
12-564-054.....	3
12-564-055.....	3

Cat. No.	Page
13-247-10Q.....	2
13-247-11Q.....	2
13-247-13Q.....	2
13-247-20Q.....	2
13-247-21Q.....	2
13-247-30Q.....	2
13-247-31Q.....	2
13-247-625G.....	4
13-247-637G.....	4
13-247-650G.....	4
13-247-725F.....	3
13-247-725G.....	3
13-247-737F.....	3
13-247-737G.....	3
13-247-750F.....	3
13-247-750G.....	3
13-261-283.....	4
13-262-280A.....	4
13-262-285A.....	4
14-488-24.....	4
14-490-1.....	4
15-462-10Q.....	1
15-462-11Q.....	1
15-462-15Q.....	1
15-462-16Q.....	1
15-462-20Q.....	1
15-462-21Q.....	1
15-462-28Q.....	1
15-462-29Q.....	1
15-462-2Q.....	1
15-462-2SQ.....	1
15-462-3Q.....	1
15-462-3SQ.....	1
15-462-5Q.....	1
15-462-6Q.....	1
15-462-510Q.....	1
15-462-511Q.....	1
15-462-515Q.....	1
15-462-516Q.....	1
15-462-520Q.....	1
15-462-521Q.....	1
15-462-528Q.....	1
15-462-529Q.....	1
15-462-52Q.....	1
15-462-52SQ.....	1
15-462-53Q.....	1
15-462-53SQ.....	1
15-462-55Q.....	1
15-462-56Q.....	1
22-363-152.....	4
22-363-153.....	4
75-004-240.....	1
75-004-241.....	1
75-004-380.....	1
75-004-381.....	1
75-004-509.....	1
75-004-510.....	1
75-004-524.....	1
75-004-525.....	1
75-103-839.....	1
75-253-839.....	1
75-418-180.....	1
75-818-180.....	1
S50462CH.....	2
S504631H.....	2
S50466CSH.....	2
S50467CNSH.....	2



Tel: +1-305-592-1233
Fax: +1-305-592-1236
E-mail: sales@ryvex.net

For ownership of trademarks, see <http://www.fishersci.com/trademarks>.

©2011 Thermo Fisher Scientific, Inc. All rights reserved.
Litho in U.S.A.

11_3380
JH