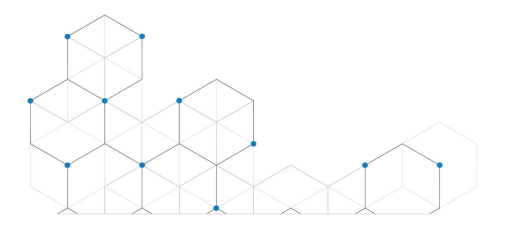


Specification Sheet Catalog

TABLE OF CONTENTS

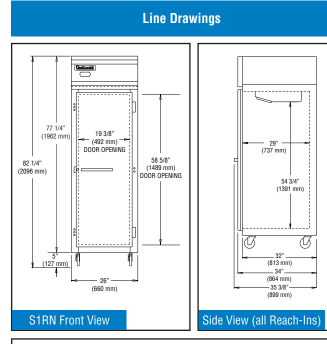
Solid Door Refrigerators	3
Extra Wide Solid Door Refrigerators	5
Solid Door Pass-Thru Refrigerators	7
Glass Door Refrigerators	9
Sliding Glass Door Refrigerators	11
Glass Door Pass-Thru Refrigerators	13
Combination Glass/Solid Door Pass-Thru Refrigerators	15
Solid Door Freezers	17
Extra Wide Solid Door Freezers	19
Half Door Coldwall Freezers	21
Glass Door Freezers	23
Combination Glass/Solid Door Pass-Thru Freezers	25
Solid Door Dual Temp Refrigerators/Freezers	27
Warranty	31

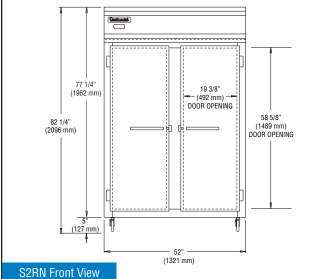


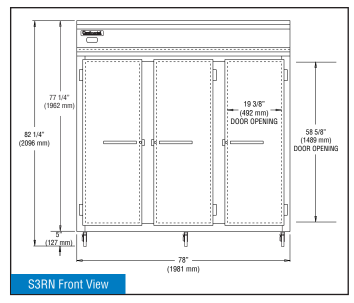
SOLID DOOR LABORATORY/PHARMACY REFRIGERATORS

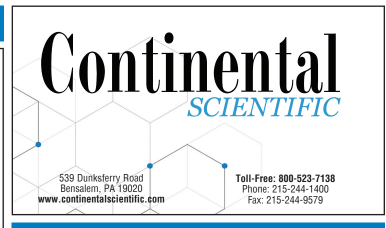
Project Name:	Continontal
Model Specified:	Continental SCIENTIFIC
Location:	
Item No: Quantity:	539 Dunksferry Road Toll-Free: 800-523-7138 Bensalem, PA 19020 Phone: 215-244-1400 www.continentalscientific.com Fax: 215-244-9579
S1RN	Standard Model Features
	REFRIGERATION SYSTEM
1	Stainless steel front, aluminum end panels & interior
	Self contained, performance-rated refrigeration system
	Natural, environmentally-safe, high-efficiency R-290 refrigerant
1	Expansion valve system
	Automatic, electric condensate evaporator CABINET ARCHITECTURE
	3" Non-CFC polyurethane foamed-in-place insulation
	Smooth, polished workflow chrome door handles
COMPLIES WITH CDC & VFC (VACCINES FOR CHILDREN)	Heavy-duty epoxy-coated steel shelves
RECOMMENDED GUIDELINES FOR VACCINE STORAGE	Cylinder lock in door
S2RN	Magnetic snap-in Santoprene™ door gaskets
	(2) 1/2" diameter access ports
	Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug
	Adjustable temperature control, range +2°C - +8°C, factory pre-set at +4°C
	5" Casters
	MODEL FEATURES
	LED interior lighting Electronic controller w/ centigrade temperature digital display
COMPLIES WITH CDC & VFC (VACCINES FOR CHILDREN) Recommended guidelines for vaccine storage	Options and Accessories
S3RN	(upcharges and lead times may apply) Adjustable legs 220/50/1 Voltage
	Additional shelves 208-230/60/1 Voltage
	Pass thru doors (-PT models) 7 Day temperature chart recorder
i i i	Rehinging of doors Remote temperature logger
	Half doors (-HD models)Audible/visual temperature alarm w/ battery back-up & dry contact relay
	Stainless steel exterior, aluminum interior (-SA models) Export crating
	Stainless steel exterior and interior (-SS models) NIST thermometer (consult factory)
	APPROVAL: 3

SOLID DOOR LABORATORY/PHARMACY REFRIGERATORS









Model Specifications

DIMENSIONAL DATA	S1RN	S2RN	S3RN
Net Capacity (cu. ft.)	20	48	70
Width, Overall (in.)	26	52	78
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8	35 3/8	35 3/8
Height, Overall (in.)	82 1/4	82 1/4	82 1/4
No. of Doors	1	2	3
No. of Shelves	4	8	12
REFRIGERATION DATA			
Condensing Unit (H.P.)	1/4+	1/3+	1/2
ELECTRICAL DATA			
Voltage	115/60/1	115/60/1	115/60/1
Feed Wires (incl. ground)	3	3	3
Total Amps	5.2	6.9	8.5
10 ft. Cord/Plug [attached]	Yes	Yes	Yes
SHIPPING DATA			
Weight (lbs.)	284	433	619
Height - Crated (in.)	85 1/2	85 1/2	85 1/2
Width - Crated (in.)	31 5/8	64	90
Depth - Crated (in.)	42	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.

Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF



MADE IN THE U.S.A

EXTRA WIDE SOLID DOOR LABORATORY/PHARMACY REFRIGERATORS

Project Name: Model Specified: Location:	Contine	ental
Item No: Quantity:	539 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com	Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579
S1RXN	Standard Mo	odel Features
	Expansion valve system Automatic, electric condensate CABINET ARCHITECTURE 3" Non-CFC polyurethane foar Smooth, polished workflow cl Heavy-duty epoxy-coated stee Cylinder lock in door Magnetic snap-in Santoprene ¹ (2) 1/2" diameter access ports Attached 10 ft. cord & 90° hos Adjustable temperature contro factory pre-set at +4°C 5" Casters MODEL FEATURES LED interior lighting Electronic controller w/ centigr Options and (upcharges and le	rated refrigeration system nigh-efficiency R-290 refrigerant e evaporator med-in-place insulation hrome door handles el shelves ™ door gaskets s spital grade NEMA-5-15P plug ol, range +2°C - +8°C, ade temperature digital display
	Additional shelves	220/50/1 Voltage 208-230/60/1 Voltage
	Pass thru doors (-PT models)	7 Day temperature chart recorder

Rehinging of doors

Half doors (-HD models)

Stainless steel exterior, aluminum interior (-SA models)

Stainless steel exterior and

interior (-SS models)

Remote temperature logger Audible/visual temperature alarm w/

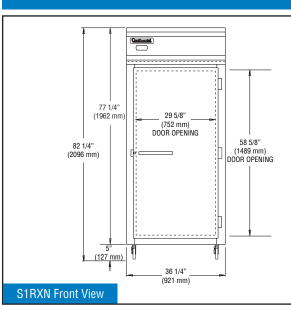
Export crating

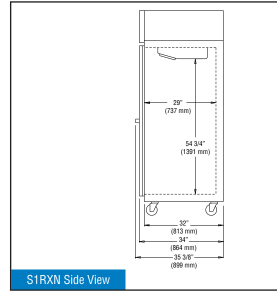
battery back-up & dry contact relay

NIST thermometer (consult factory)

EXTRA WIDE SOLID DOOR LABORATORY/PHARMACY REFRIGERATORS

Line Drawings







Model Specifications

DIMENSIONAL DATA	S1RXN		
Net Capacity (cu. ft.)	30		
Width, Overall (in.)	36 1/4		
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8		
Height, Overall (in.)	82 1/4		
No. of Doors	1		
No. of Shelves	4		
REFRIGERATION DATA			
Condensing Unit (H.P.)	1/3+		
ELECTRICAL DATA			
Voltage	115-60-1		
Feed Wires (incl. ground)	3		
Total Amps	6.6		
10 ft. Cord/Plug [attached]	Yes		
SHIPPING DATA			
Weight (lbs.)	430		
Height - Crated (in.)	85 1/2		
Width - Crated (in.)	42		
Depth - Crated (in.)	42		

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.

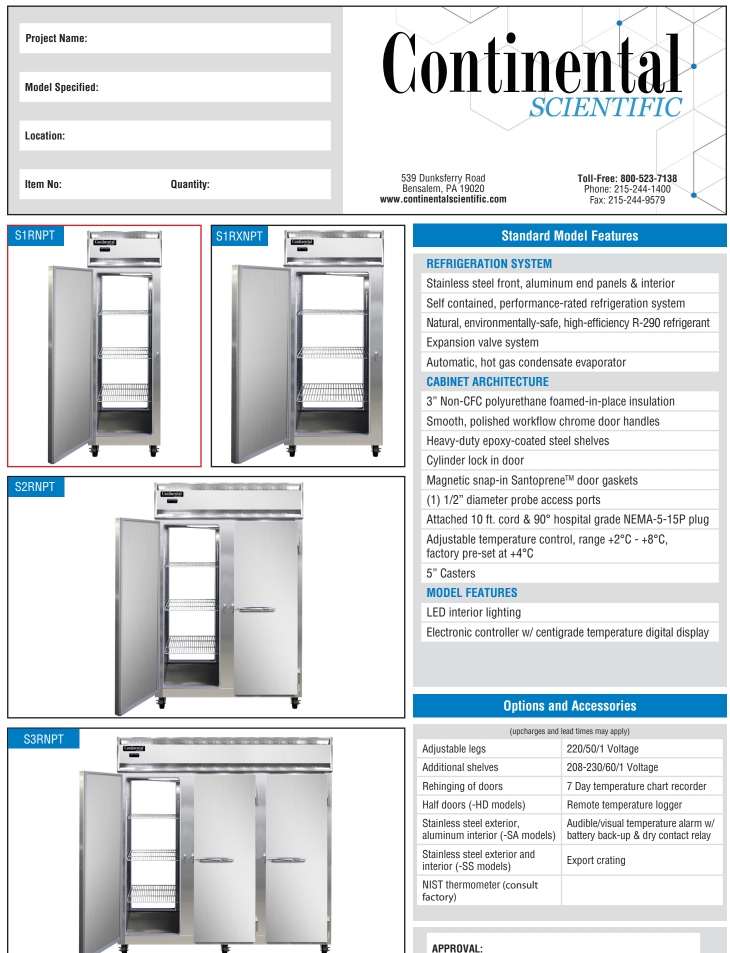


NSF

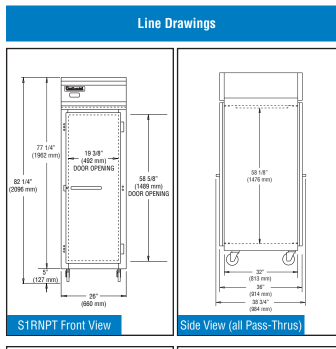


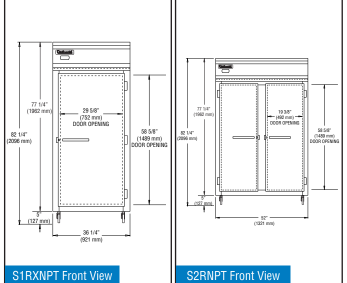
MADE IN THE U.S.A

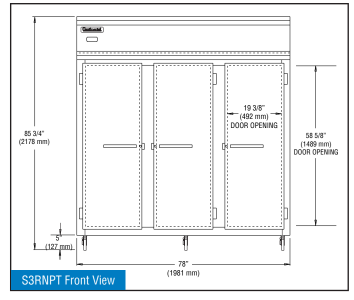
SOLID DOOR PASS-THRU LABORATORY/PHARMACY REFRIGERATORS

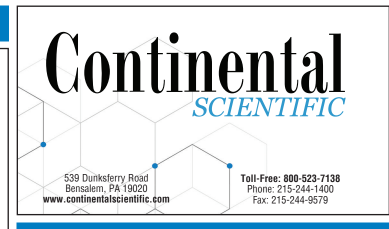


SOLID DOOR PASS-THRU LABORATORY/PHARMACY REFRIGERATORS









Model Specifications

DIMENSIONAL DATA	S1RNPT	S1RXNPT	S2RNPT	S3RNPT
Net Capacity (cu. ft.)	20	30	48	72
Width, Overall (in.)	26	36 1/4	52	78
Depth, Overall (in.) (incl. handles & bumpers)	38 3/4	38 3/4	38 3/4	38 3/4
Height, Overall (in.)	82 1/4	82 1/4	82 1/4	82 1/4
No. of Doors	2	2	4	6
No. of Shelves	3	3	6	9
REFRIGERATION DATA				
Condensing Unit (H.P.)	1/4+	1/3+	1/3+	1/2
ELECTRICAL DATA				
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Feed Wires (incl. ground)	3	3	3	3
Total Amps	5.2	6.6	6.9	14.1
10 ft. Cord/Plug [attached]	Yes	Yes	Yes	Yes
SHIPPING DATA				
Weight (Ibs.)	340	430	580	805
Height - Crated (in.)	85 1/2	85 1/2	85 1/2	85 1/2
Width - Crated (in.)	31 5/8	42	64	90
Depth - Crated (in.)	42	42	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.

Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORT: (1) Ceiling, front top left corner Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF



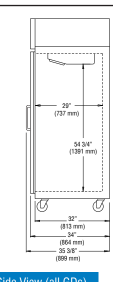
MADE IN THE U.S.A

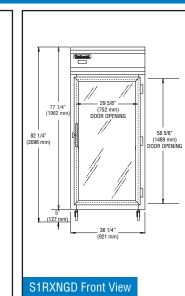
GLASS DOOR LABORATORY/PHARMACY REFRIGERATORS

Project Name: Model Specified:	Continental
Location:	SCIENTIFIC
Item No: Quantity:	539 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com Fax: 215-244-9579
S1RNGD S1RXNGD	Standard Model Features REFRIGERATION SYSTEM Stainless steel front, aluminum end panels & interior
	Self contained, performance-rated refrigeration system Natural, environmentally-safe, high-efficiency R-290 refrigerant Expansion valve system Automatic, electric condensate evaporator
COMPLIES WITH CDC & VFC (VACCINES FOR CHILDREN) RECOMMENDED	CABINET ARCHITECTURE 3" Non-CFC polyurethane foamed-in-place insulation Chrome-plated handles Heavy-duty epoxy-coated steel shelves
S2RNGD	Cylinder lock in door Magnetic snap-in door gaskets (2) 1/2" diameter probe access ports Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug
	Adjustable temperature control, range +2°C - +8°C, factory pre-set at +4°C 5" Casters MODEL FEATURES
	LED interior lighting Electronic controller w/ centigrade temperature digital display
	Options and Accessories
S3RNGD	(upcharges and lead times may apply) Adjustable legs 220/50/1 Voltage
	Adjustable legs 220/50/1 Voltage Additional shelves 208-230/60/1 Voltage
	Pass thru doors (-PT models) 7 Day temperature chart recorder
	Rehinging of doors Remote temperature logger
	Half doors (-HD models)Audible/visual temperature alarm w/ battery back-up & dry contact relay
	Stainless steel exterior, aluminum interior (-SA models)
	Stainless steel exterior and interior (-SS models)NIST thermometer (consult factory)
	APPROVAL: 9

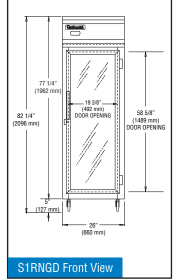
GLASS DOOR LABORATORY/PHARMACY REFRIGERATORS

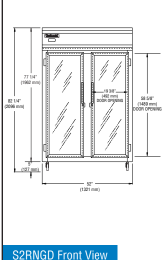
Line Drawings

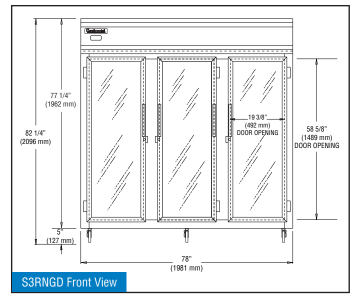


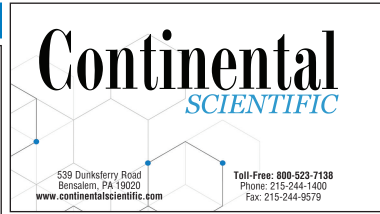


Side View (all GDs)









Model Specifications

DIMENSIONAL DATA	S1RNGD	S1RXNGD	S2RNGD	S3RNGD
Net Capacity (cu. ft.)	20	30	48	70
Width, Overall (in.)	26	36 1/4	52	78
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8	35 3/8	35 3/8	35 3/8
Height, Overall (in.)	82 1/4	82 1/4	82 1/4	82 1/4
No. of Doors	1	1	2	3
No. of Shelves	4	4	8	12
REFRIGERATION DATA				
Condensing Unit (H.P.)	1/4+	1/3+	1/3+	1/2
ELECTRICAL DATA				
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Feed Wires (incl. ground)	3	3	3	4
Total Amps	8.1	8.4	14.3	12.4
10 ft. Cord/Plug [attached]	Yes	Yes	Yes	Yes
SHIPPING DATA				
Weight (lbs.)	315	440	530	740
Height - Crated (in.)	85 1/2	85 1/2	85 1/2	85 1/2
Width - Crated (in.)	31 5/8	42	64	90
Depth - Crated (in.)	42	42	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF



SLIDING GLASS DOOR LABORATORY/PHARMACY REFRIGERATORS

Project Name: Model Specified: Location:		Continental
Item No:	Quantity:	539 Dunksferry Road Toll-Free: 800-523-7138 Bensalem, PA 19020 Phone: 215-244-1400 www.continentalscientific.com Fax: 215-244-9579
S2RNSGD		Standard Model Features
		REFRIGERATION SYSTEM
	Stainless steel front, aluminum end panels & interior	
		Self contained, performance-rated refrigeration system
		Natural, environmentally-safe, high-efficiency R-290 refrigerant
		Expansion valve system
		Automatic, electric condensate evaporator
		CABINET ARCHITECTURE
		3" Non-CFC polyurethane foamed-in-place insulation
		Heavy-duty epoxy-coated steel shelves
	¥ ¥	Locking doors
		Magnetic snap-in door gaskets
		(2) 1/2" diameter probe access ports
		Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug
		Adjustable temperature control, range +2°C - +8°C, factory pre-set at +4°C

5" Casters

MODEL FEATURES

LED interior lighting

Electronic controller w/ centigrade temperature digital display

Options and Accessories

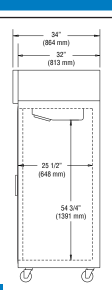
(upcharges and lead times may apply)			
Adjustable legs	220/50/1 Voltage		
Additional shelves	208-230/60/1 Voltage		
Pass thru doors (-PT models)	7 Day temperature chart recorder		
Rehinging of doors	Remote temperature logger		
Half doors (-HD models)	Audible/visual temperature alarm w/ battery back-up & dry contact relay		
Stainless steel exterior, aluminum interior (-SA models)	Export crating		
Stainless steel exterior and interior (-SS models)	NIST thermometer (consult factory)		

APPROVAL:

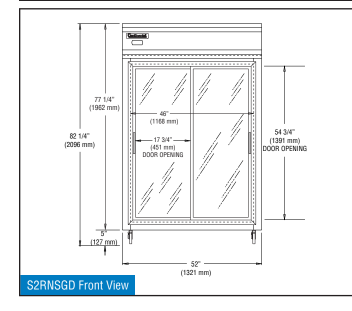
/

SLIDING GLASS DOOR LABORATORY/PHARMACY REFRIGERATORS

Line Drawings



S2RNSGD Side View





Model Specifications

DIMENSIONAL DATA	S2RNSGD
Net Capacity (cu. ft.)	48
Width, Overall (in.)	52
Depth, Overall (in.) (incl. handles & bumpers)	34
Height, Overall (in.)	82 1/4
No. of Doors	2
No. of Shelves	8
REFRIGERATION DATA	
Condensing Unit (H.P.)	1/3
ELECTRICAL DATA	
Voltage	115/60/1
Feed Wires (incl. ground)	3
Total Amps	14.3
10 ft. Cord/Plug [attached]	Yes
SHIPPING DATA	
Weight (Ibs.)	530
Height - Crated (in.)	85 1/2
Width - Crated (in.)	55
Depth - Crated (in.)	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF



GLASS DOOR PASS-THRU LABORATORY/PHARMACY REFRIGERATORS

Project Name:		Conti	nontal
Model Specified:		UOIIU	inental scientific
Location:			
Item No:	Quantity:	539 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com	Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579
S1RXNGDPTZ		St	andard Model Features
		Self contained, per Natural, environme Expansion valve sy Hot gas condensar CABINET ARCHITI 3" Non-CFC polyu Smooth, polished Heavy-duty epoxy Locking doors	nt, aluminum end panels & interior rformance-rated refrigeration system entally-safe, high-efficiency R-290 refrigerant system te evaporator ECTURE rethane foamed-in-place insulation workflow chrome door handles -coated steel shelves
S2RNGDPTZ		Adjustable temper factory pre-set at 5" Casters MODEL FEATURE LED interior lightin Electronic controlle	access ports rd & 90° hospital grade NEMA-5-15P plug rature control, range +2°C - +8°C, +4°C S
		(Adjustable legs	(upcharges and lead times may apply) 220/50/1 Voltage
		Additional shelves	208-230/60/1 Voltage
		Rehinging of doors	7 Day temperature chart recorder

factory)

Half doors (-HD models)

Stainless steel exterior,

interior (-SS models) NIST thermometer (consult

Stainless steel exterior and

aluminum interior (-SA models)

Remote temperature logger

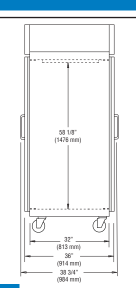
Export crating

Audible/visual temperature alarm w/

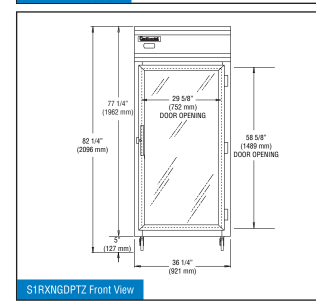
battery back-up & dry contact relay

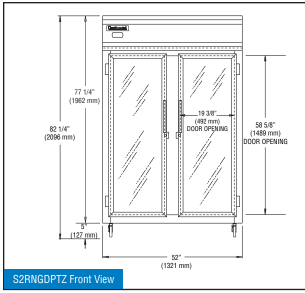
GLASS DOOR PASS-THRU LABORATORY/PHARMACY REFRIGERATORS

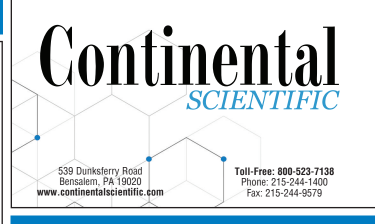
Line Drawings



Side View (all)







Model Specifications

DIMENSIONAL DATA	S1RXNGDPTZ	S2RNGDPTZ
Net Capacity (cu. ft.)	30	50
Width, Overall (in.)	36 1/4	52
Depth, Overall (in.) (incl. handles & bumpers)	38 3/4	38 3/4
Height, Overall (in.)	82 1/4	82 1/4
No. of Doors	2	4
No. of Shelves	4	8
REFRIGERATION DATA		
Condensing Unit (H.P.)	1/3+	1/3+
ELECTRICAL DATA		
Voltage	115/60/1	115/60/1
Feed Wires (incl. ground)	3	3
Total Amps	6.6	6.9
10 ft. Cord/Plug [attached]	Yes	Yes
SHIPPING DATA		
Weight (Ibs.)	435	580
Height - Crated (in.)	85 1/2	85 1/2
Width - Crated (in.)	42	64
Depth - Crated (in.)	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORT: (1) Ceiling, front top left corner Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



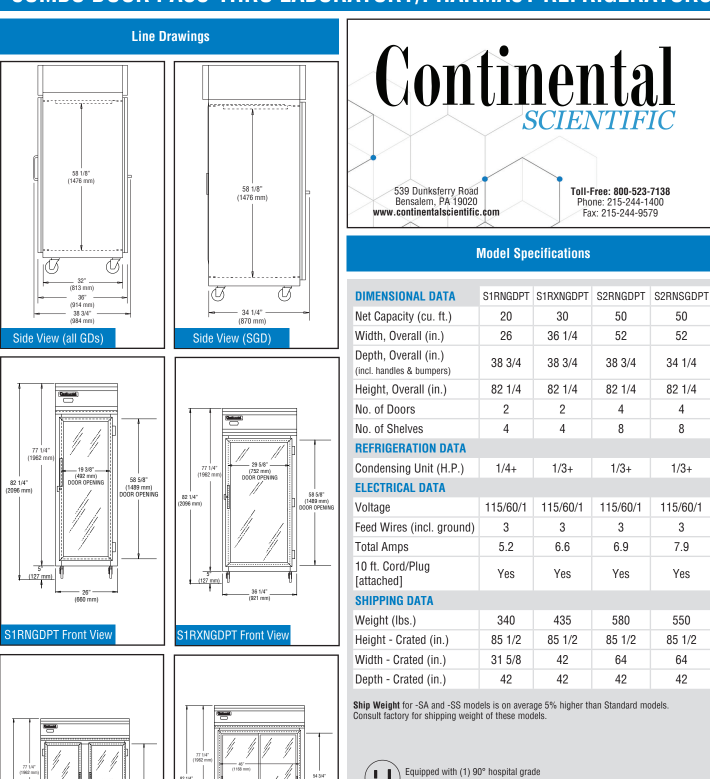
NSF



COMBO DOOR PASS-THRU LABORATORY/PHARMACY REFRIGERATORS

Project Name: Model Specified:	Continental SCIENTIFIC
Location:	
Item No: Quantity:	539 Dunksferry Road Toll-Free: 800-523-7138 Bensalem, PA 19020 Phone: 215-244-1400 www.continentalscientific.com Fax: 215-244-9579
S1RNGDPT	Standard Model Features REFRIGERATION SYSTEM Stainless steel front, aluminum end panels & interior Self contained, performance-rated refrigeration system Natural, environmentally-safe, high-efficiency R-290 refrigerant Expansion valve system
	Automatic, hot gas condensate evaporator CABINET ARCHITECTURE 3" Non-CFC polyurethane foamed-in-place insulation Heavy-duty epoxy-coated steel shelves Locking doors Magnetic snap-in door gaskets
S2RNGDPT	 (1) 1/2" diameter access ports Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug Adjustable temperature control, range +2°C - +8°C, factory pre-set at +4°C 5" Casters
	MODEL FEATURESLED interior lightingElectronic controller w/ centigrade temperature digital displayGlass door on one side, solid door on the other side
	Options and Accessories
S2RNSGDPT	(upcharges and lead times may apply)Adjustable legs220/50/1 VoltageAdditional shelves208-230/60/1 VoltageRehinging of doors7 Day temperature chart recorderHalf doors (-HD models)Remote temperature loggerStainless steel exterior, aluminum interior (-SA models)Audible/visual temperature alarm w/ battery back-up & dry contact relayStainless steel exterior and interior (-SS models)Export cratingNIST thermometer (consult factory)Half doors
	APPROVAL:

COMBO DOOR PASS-THRU LABORATORY/PHARMACY REFRIGERATORS



NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORT: (1) Ceiling, front top left corner Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF.



58 5/8

(1321 mm)

S2RNGDPT Front View

h

S2RNSGDPT Front View

_____ 52" (1321 m

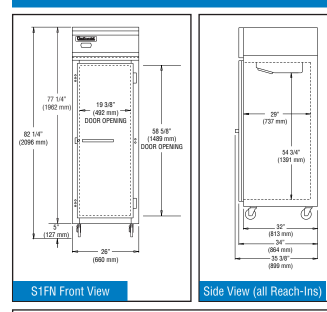
(127

SOLID DOOR LABORATORY/PHARMACY FREEZERS

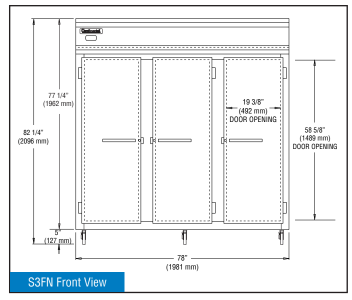
Project Nam Model Speci		Continental	
Location:			/
item No:	Quantity:	539 Dunksferry Road Toll-Free: 800-523-7138 Bensalem, PA 19020 Phone: 215-244-1400 www.continentalscientific.com Fax: 215-244-9579	
S1FN S2FN	COMPLIES WITH CDC & VFC (VACCINES FOR CHILDREN) RECOMMENDED GUIDELINES FOR VACCINE STORAGE	Standard Model Features REFRIGERATION SYSTEM Stainless steel front, aluminum end panels & interior Self contained, performance-rated refrigeration system Natural, environmentally-safe, high-efficiency R-290 refrigerant Automatic, electric condensate evaporator Automatic electric defrost CABINET ARCHITECTURE 3" Non-CFC polyurethane foamed-in-place insulation Smooth, polished workflow chrome door handles Heavy-duty epoxy-coated steel shelves Cylinder lock in door Magnetic snap-in Santoprene™ door gaskets (2) 1/2" diameter access ports Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug Adjustable temperature control, range -22°C to -12°C, factory pre-set at -20°C 5" Casters MODEL FEATURES LED interior lighting Electronic controller w/ centigrade temperature digital display	0
	COMPLIES WITH CDC & VFC (VACCINES FOR CHILDREN) Recommended Guidelines for Vaccine Storage	Options and Accessories	
COEN		(upcharges and lead times may apply)	
S3FN		Adjustable legs 220/50/1 Voltage	
		Additional shelves 208-230/60/1 Voltage	
	n n	Pass thru doors (-PT models) 7 Day temperature chart recorder	·
	u i i	Rehinging of doors Remote temperature logger	
		Half doors (-HD models) Audible/visual temperature alarm battery back-up & dry contact relation	
		Stainless steel exterior, aluminum interior (-SA models) Export crating	
		Stainless steel exterior and interior (-SS models) NIST thermometer (consult factory)	
		APPROVAL:	17

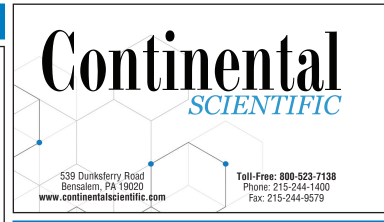
SOLID DOOR LABORATORY/PHARMACY FREEZERS

Line Drawings









Model Specifications

DIMENSIONAL DATA	S1FN	S2FN	S3FN
Net Capacity (cu. ft.)	20	48	70
Width, Overall (in.)	26	52	78
Depth, Overall (in.) (incl. handles & bumpers)	32	32	32
Height, Overall (in.)	82 1/4	82 1/4	82 1/4
No. of Doors	1	2	3
No. of Shelves	4	8	12
REFRIGERATION DATA			
Condensing Unit (H.P.)	1/3	1/2	1
ELECTRICAL DATA			
Voltage	115/60/1	115/60/1	115/208-230/60/
Feed Wires (incl. ground)	3	3	4
Total Amps	6.3	9.8	11.9
10 ft. Cord/Plug [attached]	Yes	Yes	No
SHIPPING DATA			
Weight (lbs.)	325	555	790
Height - Crated (in.)	85 1/2	85 1/2	85 1/2
Width - Crated (in.)	31 5/8	64	90
Depth - Crated (in.)	42	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country) (Excludes S3FN models)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF



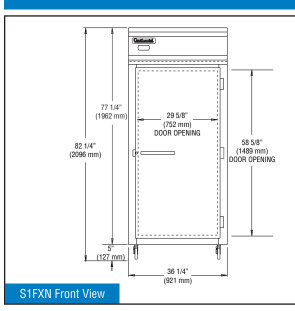
18

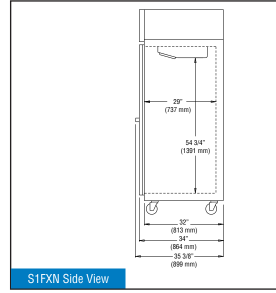
EXTRA WIDE SOLID DOOR LABORATORY/PHARMACY FREEZERS

Project Name: Model Specified: Location:		Contine	ental
Item No:	Quantity:	539 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com	Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579
S1FXN		Standard Mod	del Features
		REFRIGERATION SYSTEM Stainless steel front, aluminum Self contained, performance-ra Natural, environmentally-safe, hi Automatic, electric condensate Automatic, electric defrost CABINET ARCHITECTURE 3" Non-CFC polyurethane foam Smooth, polished workflow chr Heavy-duty epoxy-coated steel Cylinder lock in door Magnetic snap-in Santoprene™ (2) 1/2" diameter probe access Attached 10 ft. cord & 90° hosp Adjustable temperature control factory pre-set at -20°C 5" Casters MODEL FEATURES LED interior lighting Electronic controller w/ centigra	ted refrigeration system gh-efficiency R-290 refrigerant evaporator hed-in-place insulation rome door handles shelves A door gasket s ports pital grade NEMA-5-15P plug l, range -22°C to -12°C, hete temperature digital display
		Options and a	
		(upcharges and lead Adjustable legs 2	d times may apply) 20/50/1 Voltage
			08-230/60/1 Voltage
		Pass thru doors (-PT models) 7	Day temperature chart recorder
		Rehinging of doors R	Remote temperature logger
		bill doors (-HD filodels) bi	udible/visual temperature alarm w/ attery back-up & dry contact relay
		Stainless steel exterior, aluminum interior (-SA models)	xport crating
			IIST thermometer (consult actory)

EXTRA WIDE SOLID DOOR LABORATORY/PHARMACY FREEZERS

Line Drawings







Model Specifications

DIMENSIONAL DATA	S1FXN	
Net Capacity (cu. ft.)	30	
Width, Overall (in.)	36 1/4	
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8	
Height, Overall (in.)	82 1/4	
No. of Doors	1	
No. of Shelves	4	
REFRIGERATION DATA		
Condensing Unit (H.P.)	1/2	
Voltage	115/60/1	
Feed Wires (incl. ground)	3	
Total Amps	8.6	
10 ft. Cord/Plug [attached]	Yes	
SHIPPING DATA		
Weight (lbs.)	445	
Height - Crated (in.)	85 1/2	
Width - Crated (in.)	42	
Depth - Crated (in.)	42	

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF

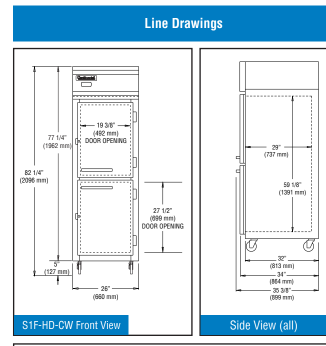


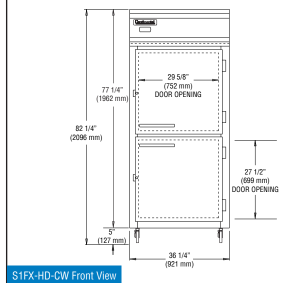
MADE IN THE U.S.A

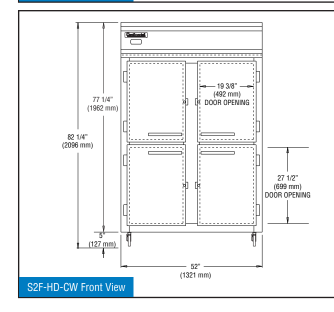
HALF DOOR LABORATORY/PHARMACY COLDWALL FREEZERS

Project Name:	Contino	
Model Specified:	Contine	ENTIFIC
Location:		
Item No: Quantity:	539 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com	Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579
S1F-HD-CW	Standard Mod	el Features
	REFRIGERATION SYSTEM Stainless steel front, aluminum e	and papels & interior
1	Self contained, performance-rate	
ŀ- l	Environmentally-safe R-404A ret	
	Manual defrost	ingerant
	CABINET ARCHITECTURE	
	3" Non-CFC polyurethane foame	d-in-place insulation
P-	Smooth, polished workflow chro	
	Heavy-duty epoxy-coated steel s	helves
4 8	Cylinder lock in door	
	Magnetic snap-in Santoprene™	door gaskets
S1FX-HD-CW	(2) 1/2" diameter access ports	
	Attached 10 ft. cord & 90° hospi	
	Adjustable temperature control, factory pre-set at -20°C	range -22°C to -12°C,
¥-	5" Casters	
	MODEL FEATURES	
	LED interior lighting	
	Digital thermometer	
1	* - Consult factory for low GWP (Glob refrigerant option 448A	oal Warming Potential)
*	Options and A	ccessories
S2F-HD-CW	(upcharges and lead t	imes may apply)
	Adjustable legs 22	0/50/1 Voltage
		8-230/60/1 Voltage
		Day temperature chart recorder
4 F	aluminum interior (-SA models)	mote temperature logger
	interior (-SS models) bat	dible/visual temperature alarm w/ ttery back-up & dry contact relay
		ST thermometer (consult ctory)
	APPROVAL:	

HALF DOOR LABORATORY/PHARMACY COLDWALL FREEZERS









Model Specifications

DIMENSIONAL DATA	S1F-HD-CW	S1FX-HD-CW	S2F-HD-CW
Net Capacity (cu. ft.)	20	30	48
Width, Overall (in.)	26	36 1/4	52
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8	35 3/8	35 3/8
Height, Overall (in.)	82 1/4	82 1/4	82 1/4
No. of Doors (Half)	2	2	4
No. of Shelves	4	4	8
REFRIGERATION DATA			
Condensing Unit (H.P.)	1/3	1/2	1/2
ELECTRICAL DATA			
Voltage	115/60/1	115/60/1	115/60/1
Feed Wires (incl. ground)	3	3	3
Total Amps	5.1	8.3	8.3
10 ft. Cord/Plug [attached]	Yes	Yes	Yes
SHIPPING DATA			
Weight (lbs.)	325	445	555
Height - Crated (in.)	85 1/2	85 1/2	85 1/2
Width - Crated (in.)	31 5/8	42	64
Depth - Crated (in.)	42	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.

Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF

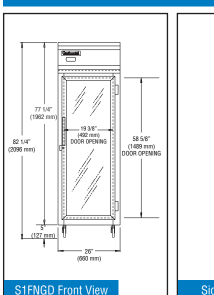


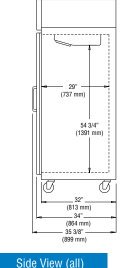
GLASS DOOR LABORATORY/PHARMACY FREEZERS

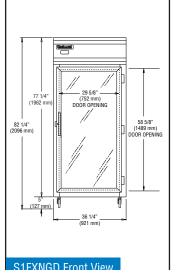
Project Name: Model Specified:		Contine	ental
Location:			
Item No:	Quantity:	539 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com	Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579
S1FNGD	S1FXNGD	Standard Mo	odel Features
S2FNGD		REFRIGERATION SYSTEM Stainless steel front, aluminur Self contained, performance-r Natural, environmentally-safe, H Automatic, electric condensate Automatic electric defrost CABINET ARCHITECTURE 3" Non-CFC polyurethane foar Chrome-plated handles Heavy-duty epoxy-coated steer Cylinder lock in each door Magnetic snap-in door gasket	ated refrigeration system high-efficiency R-290 refrigerant e evaporator med-in-place insulation
52FINGD		(2) 1/2" diameter access ports	
		Attached 10 ft. cord & 90° hos (For S1FNGD and S1FXNGD)	spital grade NEMA-5-15P plug
		Adjustable temperature contro factory pre-set at -20°C	ol, range -22°C to -12°C,
		5" Casters	
	10.10	MODEL FEATURES	
		LED interior lighting Electronic controller w/ centigr	ade temperature digital display
	* *	Options and	Accessories
S3FNGD			ad times may apply)
		, ,	220/50/1 Voltage
			208-230/60/1 Voltage
			7 Day temperature chart recorder Remote temperature logger
	and the second s		Audible/visual temperature alarm w/
		Stainless steel exterior,	battery back-up & dry contact relay
		authinum interior (-SA models)	NIST thermometer (consult factory)
		APPROVAL:	23

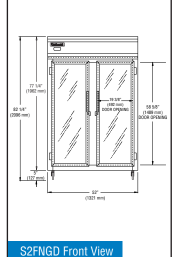
GLASS DOOR LABORATORY/PHARMACY FREEZERS

Line Drawings

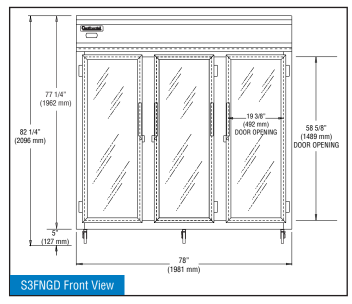


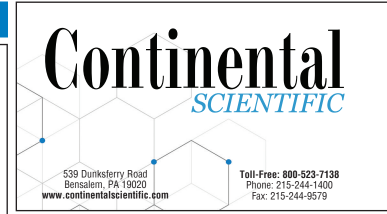






S1FXNGD Front View





Model Specifications

DIMENSIONAL DATA	S1FNGD	S1FXNGD	S2FNGD	S3FNGD
Net Capacity (cu. ft.)	20	30	48	70
Width, Overall (in.)	26	36 1/4	52	78
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8	35 3/8	35 3/8	35 3/8
Height, Overall (in.)	82 1/4	82 1/4	85 3/4	85 3/4
No. of Doors	1	1	2	3
No. of Shelves	4	4	8	12
REFRIGERATION DATA				
Condensing Unit (H.P.)	1/2	1/2	1	1
ELECTRICAL DATA				
Voltage	115/60/1	115/60/1	115/208- 230/60/1	115/208 230/60/1
Feed Wires (incl. ground)	3	3	4	4
Total Amps	8.2	9.4	12.4	14.7
10 ft. Cord/Plug [attached]	Yes	Yes	No	No
SHIPPING DATA				
Weight (Ibs.)	330	455	565	805
Height - Crated (in.)	85 1/2	85 1/2	85 1/2	85 1/2
Width - Crated (in.)	31 5/8	42	64	90
Depth - Crated (in.)	42	42	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country) (Excludes S2FNGD and S3FNGD models)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS (1) Ceiling, front top left corner (1) Rear wall, top center Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF



COMBO DOOR PASS-THRU LABORATORY/PHARMACY FREEZERS

Project Name: Model Specified: Location:	Continental SCIENTIFIC	
Item No: Quantity:	539 Dunksferry Road Toll-Free: 800-523-7138 Bensalem, PA 19020 Phone: 215-244-1400 www.continentalscientific.com Fax: 215-244-9579	\langle
S1FXNGDPT	Standard Model Features	
S2F-GD-PT	REFRIGERATION SYSTEM Stainless steel front, aluminum end panels & interior Self contained, performance-rated refrigeration system Natural, environmentally-safe, high-efficiency R-290 refrigerant (S1FXNGDPT) Environmentally-safe R-448a refrigerant (S2F-GD-PT) Automatic, hot gas condensate evaporator Automatic electric defrost CABINET ARCHITECTURE 3" Non-CFC polyurethane foamed-in-place insulation Chrome-plated handles Heavy-duty epoxy-coated steel shelves Cylinder lock in each door Magnetic snap-in door gaskets (1) 1/2" diameter probe access ports Attached 10 ft. cord & 90° hospital grade NEMA-5-15P p Adjustable temperature control, range -22°C to -12°C, factory pre-set at -5" Casters MODEL FEATURES LED interior lighting Glass door on one side, solid door on the other side Electronic controller w/ centigrade temperature digital disp	ation system aDPT) S2F-GD-PT) insulation insulation NEMA-5-15P plug factory pre-set at -20°C ther side ture digital display
₹ ₹	Options and Accessories (upcharges and lead times may apply)	
	Adjustable legs 220/50/1 Voltage	
	Additional shelves 208-230/60/1 Voltage	

factory)

Rehinging of doors

Half doors (-HD models)

Stainless steel exterior,

interior (-SS models) NIST thermometer (consult

Stainless steel exterior and

aluminum interior (-SA models)

7 Day temperature chart recorder

Audible/visual temperature alarm w/

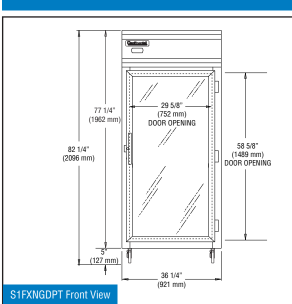
battery back-up & dry contact relay

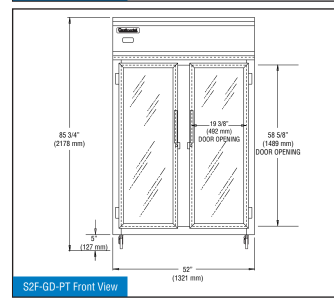
Remote temperature logger

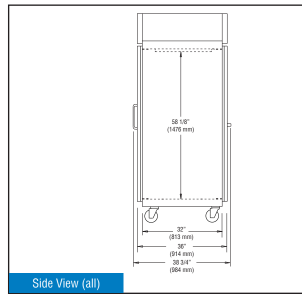
Export crating

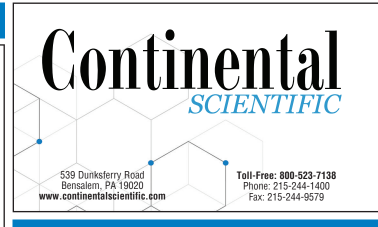
COMBO DOOR PASS-THRU LABORATORY/PHARMACY FREEZERS

Line Drawings









Model Specifications

DIMENSIONAL DATA	S1FXNGDPT	S2F-GD-PT
Net Capacity (cu. ft.)	30	48
Width, Overall (in.)	36 1/4	52
Depth, Overall (in.) (incl. handles & bumpers)	38 3/4	38 3/4
Height, Overall (in.)	82 1/4	82 1/4
No. of Doors	2	4
No. of Shelves	4	8
REFRIGERATION DATA		
Condensing Unit (H.P.)	1	3/4
ELECTRICAL DATA		
Voltage	115/60/1	115/208-230/60/1
Feed Wires (incl. ground)	3	4
Total Amps	10.6	11.9
10 ft. Cord/Plug [attached]	Yes	No
SHIPPING DATA		
Weight (Ibs.)	450	665
Height - Crated (in.)	85 1/2	85 1/2
Width - Crated (in.)	42	64
Depth - Crated (in.)	42	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country) For S1FXN Only

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORT: (1) Ceiling, front top left corner Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



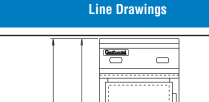
NSF

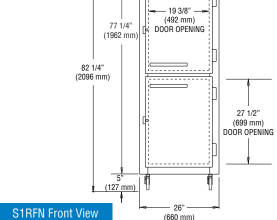


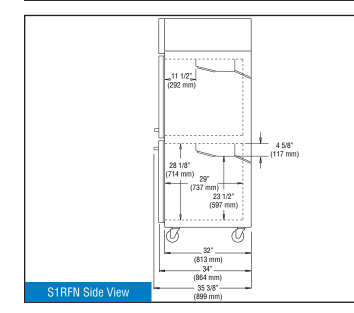
Project Name: Model Specified: Location:	Continental
Item No: Quantity:	539 Dunksferry Road Toll-Free: 800-523-7138 Bensalem, PA 19020 Phone: 215-244-1400 www.continentalscientific.com Fax: 215-244-9579
SIRFN	Standard Model Features REFRIGERATION SYSTEM Stainless steel front, aluminum end panels & interior Self contained, performance-rated refrigeration system Natural, environmentally-safe, high-efficiency R-290 refrigerant Automatic, electric condensate evaporator Automatic, electric condensate evaporator Automatic electric defrost (freezer section) CABINET ARCHITECTURE 3" Non-CFC polyurethane foamed-in-place insulation Smooth, polished workflow chrome door handles Heavy-duty epoxy-coated steel shelves Cylinder lock in door Magnetic snap-in Santoprene™ door gaskets (2) 1/2" diameter access ports (2) Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug Adjustable temperature control, Refrigerator range: +2°C to +8°C, factory pre-set at +4°C Freezer range: -22°C to -12°C, factory pre-set at -20°C 5" Casters MODEL FEATURES LED interior lighting Electronic controller w/ centigrade temperature digital display Half doors (-HD models)

Options and Accessories

(upcharges and lead times may apply)		
Adjustable legs	220/50/1 Voltage	
Additional shelves	208-230/60/1 Voltage	
Rehinging of doors	7 Day temperature chart recorder	
Stainless steel exterior, aluminum interior (-SA models)	Remote temperature logger	
Stainless steel exterior and interior (-SS models)	Export crating	
Audible/visual temperature alarm w/ battery back-up & dry contact relay	NIST thermometer (consult factory)	









Model Specifications

DIMENSIONAL DATA	S1RFN
Net Capacity (cu. ft.)	10/10
Width, Overall (in.)	26
Depth, Overall (in.) (incl. handles & bumpers)	35 3/8
Height, Overall (in.)	82 1/4
No. of Doors	2
No. of Shelves	4
REFRIGERATION DATA	
Condensing Unit (H.P.)	1/5, 1/3
ELECTRICAL DATA	
Voltage	115-60-1 (220/50/1)
Feed Wires (incl. ground)	3, 3
Total Amps	2.5, 5.7
Defrost Amps	3.9
10 ft. Cord/Plug [attached]	(2) Yes (No)
SHIPPING DATA	
Weight (lbs.)	420
Height - Crated (in.)	85 1/2
Width - Crated (in.)	64
Depth - Crated (in.)	42

Ship Weight for -SA and -SS models is on average 5% higher than Standard models. Consult factory for shipping weight of these models.



Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.

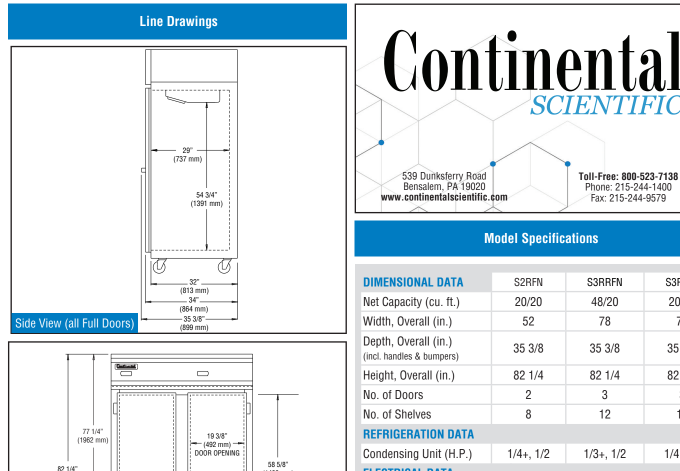


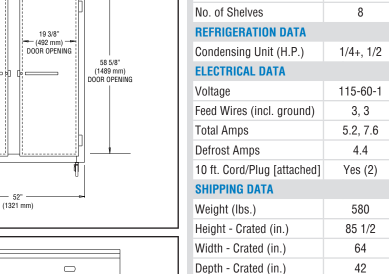
NSF



MADE IN THE U.S.A

Project Name: Model Specified: Location: Item No: Quantity:	S39 Dunksferry Road Bensalem, PA 19020 www.continentalscientific.com
S2RFN (minimum)	Standard Model Features
	REFRIGERATION SYSTEM Stainless steel front, aluminum end panels & interior Self contained, performance-rated refrigeration system Natural, environmentally-safe, high-efficiency R-290 refrigerant Automatic, electric condensate evaporator Automatic electric defrost (freezer section) CABINET ARCHITECTURE 3" Non-CFC polyurethane foamed-in-place insulation Smooth, polished workflow chrome door handles Heavy-duty epoxy-coated steel shelves Cylinder lock in door Magnetic snap-in Santoprene TM door gaskets (4) 1/2" diameter access ports (2) Attached 10 ft. cord & 90° hospital grade NEMA-5-15P plug Adjustable temperature control, Refrigerator range: +2°C to +8°C, factory pre-set at +4°C Freezer range: -22°C to -12°C, factory pre-set at -20°C 5" Casters MODEL FEATURES LED interior lighting Electronic controller w/ centigrade temperature digital display
	Options and Accessories (upcharges and lead times may apply)
S3RFFN	Adjustable legs220/50/1 VoltageAdditional shelves208-230/60/1 VoltagePass thru doors (-PT models)7 Day temperature chart recorderRehinging of doorsRemote temperature loggerHalf doors (-HD models)Audible/visual temperature alarm w/ battery back-up & dry contact relayStainless steel exterior, aluminum interior (-SA models)Export cratingStainless steel exterior and interior (-SS models)NIST thermometer (consult factory)
	APPROVAL: 29





REFRIGERATOR FREEZER 77 1/4" 19 3/8" (1962 mm (492 mm) DOOR OPENING 58 5/8" (1489 mm) 82 1/4" (2096 mm) DOOR OPENING ij ŧ ŧ (127 mm) 78" (1981 mm) **S3RRFN Front View**

52"

Equipped with (1) 90° hospital grade NEMA-5-15P plug (varies by country)

Consult factory for shipping weight of these models

Ship Weight for -SA and -SS models is on average 5% higher than Standard models.

LOCATION OF 1/2" DIAMETER PROBE ACCESS PORTS Consult factory for exact locations

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.



NSF.



S3RFFN

20/48

78

35 3/8

82 1/4

3

12

1/4. 1/2

115-60-1

3, 3

5.5, 9.8

Yes (2)

835

85 1/2

90

42

115-60-1

3, 3

6.9, 7.6

4.4

Yes (2)

835

85 1/2

90

42

MADE IN THE U.S.

(2096 mm)

S2RFN Front View

q

(127 mm)

WARRANTY TERMS & CONDITIONS

UNITED STATES OF AMERICA & CANADA

ONE (1) YEAR PARTS AND LABOR WARRANTY

Continental Scientific warrants to the original purchaser of every new Continental Refrigerator self contained unit, including all parts thereof, that such equipment is free from defects in material and workmanship, under normal use, proper maintenance and service as indicated by Continental Scientific Installation and Operations Manual, for a period of one (1) year from the date of installation, or fifteen (15) months from the date of shipment from the manufacturer, whichever comes first. Normal wear type parts, such as light bulbs/lamps and gaskets are not covered by this warranty. Adjustments including cabinet leveling, hinge adjustments, caster or leg adjustments, and adjustments to controls are not covered under this warranty. Water damage to the cabinet or electrical devices including moisture from other appliances or improper cleaning, is not covered under this warranty. Equipment failure deemed to be the result of modifications to the unit will not be covered under this warranty. For the purpose of this warranty, the original purchaser shall be deemed to mean the individual or company for whom the product was originally installed.

Continental Scientific's obligation under this warranty shall be limited to repairing or replacing, including labor, any part of such product which proves thus defective. Continental Scientific reserves the right to examine any product claimed to be defective. The labor warranty shall be for self-contained units only and for standard straight time, which is defined as normal service rate time, for service performed during normal working hours. Any service requested outside of a servicer's normal working hours will be covered under this warranty for the normal rate and any additional overtime rate will be the responsibility of the equipment purchaser. Please contact the factory to obtain proper authorization for service. You may call directly or request service at http://www.continentalscientific.com/product-question/.

Any part determined to be defective in the product should be returned to the company within thirty (30) days under the terms of this warranty and must be accompanied by the cabinet model, serial number, and identified with a return material authorization number, issued by the manufacturer.

Special installation/applications, including remote locations, are limited in coverage by this warranty. Any installation that requires extra work, and/or travel, to gain access to the unit for service is the sole responsibility of the equipment purchaser.

Improper operation resulting from factors, including but not limited to, improper installation, improper or negligent cleaning and maintenance, out of tolerance voltage conditions, inadequate wiring, and accidental damage are not manufacturing defects and are strictly the responsibility of the purchaser.

Condenser coils must be cleaned at regular intervals. Failure to do so can cause compressor malfunction and will void warranty. Continental Refrigerator recommends a minimum monthly cleaning, as stated in the installation and operation manual.

ADDITIONAL (4) YEARS COMPRESSOR PART WARRANTY

In addition to the warranty set forth above, Continental Scientific warrants the hermetically/semi-hermetically sealed compressor (part only) for an additional four (4) years beyond the first one (1) year warranty period; not to exceed sixty-three (63) months from the date of shipment from Continental Scientific, provided upon receipt of the compressor, manufacturer examination shows the sealed compressor to be defective. This extended warranty does not cover freight for the replacement compressor or freight for return of the failed compressor. Also, this extended compressor-part only warranty does not apply to any electrical controls, condenser, evaporator, fan motors, overload switch, starting relay, capacitors, temperature control, filter/drier, accumulator, refrigeration tubing, wiring harness, labor charges, or supplies which are covered by the standard warranty above.

THE FOREGOING WARRANTIES ARE EXPRESSLY GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED, ALONG WITH ALL OTHER OBLIGATIONS OR LIABILITIES ON OUR PART. AND WE NEITHER ASSUME, NOR AUTHORIZE ANY OTHER PERSON TO ASSUME FOR US, ANY OBLIGATION OR LIABILITY IN CONNECTION WITH THE SALE OF SAID REFRIGERATION UNITS OR ANY PARTS THEREOF.

This warranty shall not be assignable and shall be honored only in so far as the original purchaser.

This warranty does not apply outside the limits of the Latin America and the Caribbean Regions, nor does it apply to any part that has been subject to misuse, neglect, alteration, accident, or to any damage caused by transportation, flood, fire, acts of terrorism, or acts of God.

IN NO EVENT SHALL CONTINENTAL REFRIGERATOR BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES. THE REMEDIES OF PURCHASER SET FORTH HEREIN ARE EXCLUSIVE AND THE TOTAL LIABILITY OF CONTINENTAL SCIENTIFIC, WHETHER BASED ON CONTRACT, WARRANTY, NEGLIGENCE, INDEMNIFICATION, STRICT LIABILITY, TORT, OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE OF THE COMPONENT UPON WHICH LIABILITY IS BASED. CONTINENTAL SCIENTIFIC SHALL HAVE NO OBLIGATION OR LIABILITY FOR CONSEQUENTIAL OR SPECIAL DAMAGES, INCLUDING BUT NOT LIMITED TO INDIRECT, PUNITIVE DAMAGES, LOSS OF USE, LOSS OF PRODUCT, DOWNTIME OR LOST PROFITS, ARISING OUT OR, RELATED TO OR CONNECTED IN ANY WAY WITH THE PRODUCT OR ITS USE.

See our Service Guideline at http://www.continentalscientific.com/service-parts/ for additional information regarding service and warranty coverage.

Continental SCIENTIFIC

A Division of National Refrigeration & Air Conditioning Products

 Continental Refrigerator
 Local: (215) 244-1400

 539 Dunksferry Road
 Toll Free: (800) 523-7138

 Bensalem, PA 19020
 Fax: (215) 244-9579

www.continentalscientific.com

