

07/2013

Mod: DRINK-110S/T

Production code: FSC1950S



Diamond
catering equipment



Display Cooler

Product features:

- Illuminated canopy
- Internal vertically light
- Ventilated cooling
- 2 sliding glass doors
- 5 Adjustable shelves
- Adjustable feet

Technical information

Climate Class	N (32°C)
Temperature Range, °C	1 to 10
Gross Volume, l	988
Net. Volume, l	866
Cans, 330 ml	1020
Cans, 500 ml	720
Bottles, 330 ml	560
Wine bottles, 750 ml or 1,5 l PET	-
External Dimensions, WxDxH	1110x825x2025
Internal Dimensions, WxDxH	1000x645x1530
Door	2 sliding glass
Shelves	5
Outer Body	White
Interior	Powder coated
Castors/Feet	4 rollers and 4 feet
Lock	No
Voltage/Frequency, V/Hz	220-240/50
Input Power, W	817
Energy Consumption, kWh/24h	7,7
Gross Weight, kg	195
Net Weight, kg	175
Noise Level dbA	55
Type of Cooling	Ventilated
Type of Defrost	Automatic
Controller	Mechanical
Thermometer	Yes
Refrigerant	R134a
Charge, g	900
Internal Light	30 W Neon
Canopy Light	30 W Neon

Technical data

Model	Temp. Range	Voltage (V)	Freq (Hz)	Net Vol. (lt)	Gross Vol. (lt)	Width Ext./Ext With pack. (mm)	Depth Ext./Ext With pack. (mm)	Height Ext./Ext With pack. (mm)	Net Weight (kg)	Gross Weight (kg)	Refrigerant	Max Load of Shelf (kg)
FS60CP	+1 / +10	230	50	45	57	455/530	480/540	720/840	32,5	37	R134a	20
FS60CP R600	+1 / +10	230	50	45	57	455/530	480/540	720/840	32,5	37	R600a	20
FS80CP	+1 / +10	230	50	55	84	480/560	515/590	840/960	37,5	43	R134a	20
FS80CP R600	+1 / +10	230	50	55	84	480/561	515/590	840/960	37,5	43	R600a	20
FSC100	+1 / +10	230	50	60	100	650/740	405/460	940/1050	45,5	51	R134a	20
FS1220	+1 / +10	230	50	190	215	595/680	640/710	1310/1410	56,3	64,4	R134a	35
SCU1220	+1 / +10	230	50	190	215	595/680	640/710	1310/1410	56,3	64,4	R134a	35
FSC1220	+1 / +10	230	50	190	215	595/680	640/710	1450/1550	62,5	71,4	R134a	35
SCU1220CP	+1 / +10	230	50	190	215	595/680	640/710	1450/1550	62,5	71,4	R134a	35
FS1280	+1 / +10	230	50	260	290	595/680	640/710	1640/1740	70	79,3	R134a	35
SCU1280	+1 / +10	230	50	260	290	595/680	640/710	1640/1740	70	79,3	R134a	35
FSC1280	+1 / +10	230	50	260	290	595/680	640/710	1780/1880	74	83,3	R134a	35
SCU1280CP	+1 / +10	230	50	260	290	595/680	640/710	1780/1880	74	83,3	R134a	35
FS1380	+1 / +10	230	50	345	372	595/680	640/710	1840/1940	75,5	84,9	R134a	35
GBC375	+1 / +10	230	50	345	372	595/680	640/710	1840/1940	75,5	84,9	R600a	35
SCU1375	+1 / +10	230	50	345	372	595/680	640/710	1840/1940	75,5	84,9	R134a	35
FSC1380 R600	+1 / +10	230	50	345	372	595/680	640/710	1980/2080	80,4	90,1	R600a	35
SCU1375CP R600	+1 / +10	230	50	345	372	595/680	640/710	1980/2080	80,4	90,1	R600a	35
GBC375CP	+1 / +10	230	50	345	372	595/680	640/710	1980/2080	80,4	90,1	R600a	35
FSC1380	+1 / +10	230	50	345	372	595/680	640/710	1980/2080	80,4	90,1	R134a	35
SCU1375CP	+1 / +10	230	50	345	372	595/680	640/710	1980/2080	80,4	90,1	R134a	35
FSC1450	+1 / +10	230	50	374	438	680/735	650/720	2107/2207	97	105	R134a	55
SCU1450CP	+1 / +10	230	50	374	438	680/735	650/720	2107/2207	97	105	R134a	55
FSC1450 R600	+1 / +10	230	50	374	438	680/735	650/720	2107/2207	97	105	R600a	55
SCU1450CP R600	+1 / +10	230	50	374	438	680/735	650/720	2107/2207	97	105	R600a	55
FS1000S	+1 / +10	230	50	720	800	1000/1075	735/835	2010/2170	163	176	R134a	75
FS1200S	+1 / +10	230	50	882	980	1200/1275	735/835	2010/2170	174	189	R134a	85
FSC1950S/H	+1 / +10	230	50	710	875	1110/1185	825/925	1995/2155	175	195	R134a	55
FSC1950S/H R600	+1 / +10	230	50	710	875	1110/1185	825/925	1995/2155	175	195	R600a	55
FSC1000S/H	+1 / +10	230	50	631	780	1000/1040	740/780	2000/2160	162	175	R134a	75
FSC1000S/H R600	+1 / +10	230	50	631	780	1000/1040	740/780	2000/2160	162	175	R600a	75
FSC1200S/H	+1 / +10	230	50	770	960	1200/1240	740/780	2000/2160	174	188,5	R134a	85
FSC1200S/H R600	+1 / +10	230	50	770	960	1200/1240	740/780	2000/2160	174	188,5	R600a	85