## Fisher Brand - FBU405SA: FBU405SA

Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Peath (in):  Depth (in):  Depth (in):  Depth (in):  Defrost Type:  Automatic  Numer of Market:  Nessensive (Nessensive):  Nessensive (Nessensive):  Nessensive (Nessensive):  Number of Internal Ports and/or Access Holes:  Depth (in):	Specifications	
ENERGY STAR Partner: Thermo Fisher Scientific LLC  Brand Name: Fisher Brand  Model Name: FBU405SA  Model Number: FBU405SA  Product Type: High Performance Refrigerator  Total Volume (cu. ft.): 4.24  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day): 0.74  Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day/cu. ft.): 2.9  Product Form Factor: Upright  Total Number of Doors: 1  Number of glass doors: 0  Number of solid doors: 1  Door Opening Orientation: Swinging  Number of Drawers or Shelves: 2  Number of Internal Ports and/or Access Holes: 0  Depth (in): 25.0  Deffost Type: Automatic  NSF/ANSI 456-2021a Certified: Yes  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)  Installed Accessories: not applicable  Date Available on Market: 2025-01-14  Date Certified: United States, Canada	ENERGY STAR Unique ID:	20/2105
Brand Name: Fisher Brand Model Name: FBU405SA Model Number: FBU405SA Product Type: High Performance Refrigerator Total Volume (cu. ft.): 4.24 Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day): 0.74 Call Volume (cw. ft.): 4.29 Lab Grade Refrigerator or Freezer Energy Consumption for Ultra-Low Temp Preezer (kWh/day)cu. ft.): Peak Temperature Variance (°C): 2.9 Product Form Factor: Upright Total Number of Doors: 1 Number of glass doors: 0 Number of solid doors: 1 Door Opening Orientation: Swinging Number of Drawers or Shelves: 2 Number of Internal Ports and/or Access Holes: 0 Depth (in): 20.5 Height: 32.7 Width: 25.0 Defrost Type: Automatic NSF/ANSI 456-2021a Certified: Yes Refrigerant with GWP: R-290 (GWP:3   Lower GWP) Installed Accessories: not applicable Date Available on Market: 2025-01-14 Date Certified: Markets: United States, Canada	·	
Model Name: Model Number: FBU405SA Model Number: High Performance Refrigerator Total Volume (cu. ft.): Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day): Daily Energy Consumption for Ultra-Low Temp Preezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C): Peak Temperature Variance (°C): Upright Total Number of Doors: Inumber of Boors: Vumber of glass doors: Vumber of solid doors: Vumber of Solid doors: Vumber of Drawers or Shelves: Vumber of Internal Ports and/or Access Holes: Vumber of Internal Ports and/or Access Holes: Vumber of Internal Ports and/or Access Holes: Vumber of Type: Vumber of Type: Vumber of Solid Certified: Ves Refrigerant with GWP: Vumber of Refrigerator Vumber of Namete: Vumber of Doors: Vumber of Doors: Vumber of Internal Ports and/or Access Holes: Vumber of		
Model Number: Product Type: High Performance Refrigerator Total Volume (cu. ft.): Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day): Daily Energy Consumption for Ultra-Low Temp Preezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C): Peak Temperature Variance (°C): Pootuct Form Factor: Upright Total Number of Doors: Inumber of Joors: Vimit of Joor Selid doors: Vimit of Joor Selid doors: Vimit of Joor Opening Orientation: Vimit of Door Opening Orientation: Vimit of Internal Ports and/or Access Holes: Vimit of Internal Ports and/or Access Holes: Vimit of Joor Opening Orientation: Vimit of Joor Opening Orientation: Vimit of Internal Ports and/or Access Holes: Vimit of Internal Ports and Vimit of Vimit		
Product Type: High Performance Refrigerator Total Volume (cu. ft.): 4.24  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day): 0.0  Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day(cu. ft.): 2.9  Product Form Factor: Upright Total Number of Doors: 1  Number of glass doors: 0  Number of solid doors: 1  Door Opening Orientation: Swinging Number of Drawers or Shelves: 2  Number of Internal Ports and/or Access Holes: 0  Depth (in): 20.5  Height: 32.7  Width: 25.0  Defrost Type: Automatic  NSF/ANSI 456-2021a Certified: Yes  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)  Installed Accessories: not applicable  Date Certified: 2025-01-22  Markets: United States, Canada		
Total Volume (cu. ft.):  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Swinging  Number of Drawers or Shelves:  Peath (in):  Doys Height:  32.7  Width:  25.0  Defrost Type:  Automatic  NSF/ANSI 456-2021a Certified:  NEF/ANSI 456-2021a Certified:  Nerging Automatic  Nerging Aut		
Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Ounder of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  2.5  Height:  3.2.7  Width:  25.0  Defrost Type:  Automatic  NusF/ANSI 456-2021a Certified:  Xerigerant with GWP:  Installed Accessories:  Date Available on Market:  Date Certified:  Winter States Available on Market:  Date Markets:  Upright  2.9  0.0  0.0  0.0  0.0  0.0  0.0  0.0		
Consumption (kWh/day):  Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Swinging  Number of solid doors:  Swinging  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  20.5  Height:  32.7  Width:  25.0  Defrost Type:  Automatic  NSF/ANSI 456-2021a Certified:  Refrigerant with GWP:  Installed Accessories:  Not applicable  Date Available on Market:  Date Certified:  Winted States, Canada	· · ·	
Freezer (kWh/day/cu. ft.):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Swinging  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Beight:  32.7  Width:  25.0  Defrost Type:  Automatic  NSF/ANSI 456-2021a Certified:  NEF/ANSI 456-2021a Certified:  Nefrigerant with GWP:  Installed Accessories:  Date Available on Market:  Date Certified:  Upright  Upright  2.99  Uurided States, Canada	Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):	0.74
Product Form Factor: Total Number of Doors: 1 Number of glass doors: 0 Number of solid doors: 1 Door Opening Orientation: Swinging Number of Internal Ports and/or Access Holes: 0 Depth (in): 420.5 Height: 32.7 Width: 25.0 Defrost Type: Automatic NSF/ANSI 456-2021a Certified: Yes Refrigerant with GWP: Installed Accessories: not applicable Date Available on Market: Date Certified: Vipright	Daily Energy Consumption for Ultra-Low Temp Freezer (kWh/day/cu. ft.):	0.0
Total Number of Doors: Number of glass doors: Number of solid doors: Door Opening Orientation: Number of Drawers or Shelves: Number of Internal Ports and/or Access Holes: Depth (in): Depth (in): Defrost Type: Automatic NSF/ANSI 456-2021a Certified: Refrigerant with GWP: Installed Accessories: Not applicable Date Available on Market: Date Certified: Vinited States, Canada	Peak Temperature Variance (°C):	2.9
Number of glass doors: Number of solid doors: Door Opening Orientation: Swinging Number of Drawers or Shelves: 2 Number of Internal Ports and/or Access Holes: Depth (in): 20.5 Height: 32.7 Width: 25.0 Defrost Type: Automatic NSF/ANSI 456-2021a Certified: Yes Refrigerant with GWP: Installed Accessories: not applicable Date Available on Market: Date Certified: 2025-01-22 Markets: United States, Canada	Product Form Factor:	Upright
Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  2 Number of Internal Ports and/or Access Holes:  Depth (in):  20.5 Height:  32.7 Width:  25.0 Defrost Type: Automatic  NSF/ANSI 456-2021a Certified: Yes Refrigerant with GWP: Installed Accessories: not applicable Date Available on Market:  Date Certified: 2025-01-22 Markets:  United States, Canada	Total Number of Doors:	1
Door Opening Orientation:SwingingNumber of Drawers or Shelves:2Number of Internal Ports and/or Access Holes:0Depth (in):20.5Height:32.7Width:25.0Defrost Type:AutomaticNSF/ANSI 456-2021a Certified:YesRefrigerant with GWP:R-290 (GWP:3   Lower GWP)Installed Accessories:not applicableDate Available on Market:2025-01-14Date Certified:2025-01-22Markets:United States, Canada	Number of glass doors:	0
Number of Drawers or Shelves:2Number of Internal Ports and/or Access Holes:0Depth (in):20.5Height:32.7Width:25.0Defrost Type:AutomaticNSF/ANSI 456-2021a Certified:YesRefrigerant with GWP:R-290 (GWP:3   Lower GWP)Installed Accessories:not applicableDate Available on Market:2025-01-14Date Certified:2025-01-22Markets:United States, Canada	Number of solid doors:	1
Number of Internal Ports and/or Access Holes: Depth (in): 20.5 Height: 32.7 Width: 25.0 Defrost Type: Automatic NSF/ANSI 456-2021a Certified: Yes Refrigerant with GWP: R-290 (GWP:3   Lower GWP) Installed Accessories: not applicable Date Available on Market: 2025-01-14 Date Certified: 2025-01-22 Markets: United States, Canada	Door Opening Orientation:	Swinging
Depth (in):  Height:  32.7  Width:  25.0  Defrost Type:  NSF/ANSI 456-2021a Certified:  NEfrigerant with GWP:  Refrigerant with GWP:  Installed Accessories:  not applicable  Date Available on Market:  2025-01-14  Date Certified:  United States, Canada	Number of Drawers or Shelves:	2
Height: 32.7  Width: 25.0  Defrost Type: Automatic  NSF/ANSI 456-2021a Certified: Yes  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)  Installed Accessories: not applicable  Date Available on Market: 2025-01-14  Date Certified: 2025-01-22  Markets: United States, Canada	Number of Internal Ports and/or Access Holes:	0
Width: 25.0  Defrost Type: Automatic  NSF/ANSI 456-2021a Certified: Yes  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)  Installed Accessories: not applicable  Date Available on Market: 2025-01-14  Date Certified: 2025-01-22  Markets: United States, Canada	Depth (in):	20.5
Defrost Type:  NSF/ANSI 456-2021a Certified:  Refrigerant with GWP:  Installed Accessories:  not applicable  Date Available on Market:  2025-01-14  Date Certified:  United States, Canada	Height:	32.7
NSF/ANSI 456-2021a Certified:  Refrigerant with GWP: Installed Accessories: not applicable  Date Available on Market: 2025-01-14  Date Certified: 2025-01-22  Markets: United States, Canada	Width:	25.0
Refrigerant with GWP: Installed Accessories: not applicable Date Available on Market: 2025-01-14 Date Certified: 2025-01-22 Markets: United States, Canada	Defrost Type:	Automatic
Installed Accessories:  Date Available on Market:  Date Certified:  Markets:  united States, Canada	NSF/ANSI 456-2021a Certified:	Yes
Date Available on Market: 2025-01-14  Date Certified: 2025-01-22  Markets: United States, Canada	Refrigerant with GWP:	R-290 (GWP:3   Lower GWP)
Date Certified: 2025-01-22 Markets: United States, Canada	Installed Accessories:	not applicable
Markets: United States, Canada	Date Available on Market:	2025-01-14
·	Date Certified:	2025-01-22
FNFRGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

**Captured On:** 06/19/2025