

Frigidaire : FFCD2413****

SpecificationsENERGY STAR Unique ID:2503048Brand Name:FrigidaireModel Number:FFCD2413****Type:StandardDepth (inches):25.0Width (inches):24.0Capacity - Maximum Number of Place Settings:12Depta Standard (kWh/yr):20Standard Standard (kWh/yr):20Standard Standard (kWh/yr):22Water Use (gallons/cycle):5.0Standard (gallons/cycle):5.0Standard (gallons/cycle):5.0Stater than US Federal Standard (gallons)2Stater than US Federal Standard (kWh/yr):2.0Stater than US Federal Standard (kWh/yr):3.0Stater than US Federal Standard (kWh/yr):5.0Stater than US Federal Standard (kWh/yr):5.0Stater than US Federal Standard (kWh/yr):5.0Stater than US Federal Standard (gallons/cycle):5.0Stater than US Federal Standard (gallons)5.0Stater than US Federal Standard (gallons)5.0Stater than US Federal Standard (gallons)5.0Stater than US Federal Standard (gallons)YesStater than US Federal Stater than USYesStater than US Federal Stater than USYesStater than US Federal Stat		
Brand Name:FrigidaireModel Number:FFCD2413****Type:StandardDepth (inches):StandardWidth (inches):25.0Width (inches):24.0Capacity - Maximum Number of Place settings:240Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):207Water Use (gallons/cycle):2.1Vare Use (gallons/cycle):3.2Vare Use (gallons/cycle):5.0Stetter than US Federal Standard (gallons):S.0Syntheset:PasicSoll-Sensing Capability:YesCharden Tub Material:Poloticulational operationsAdditional Product Features:NoConnected Capable:NoKerkey:YesKerkey:Yes	Specifications	
Model Number:FFCD2413****Type:StandardType:StandardDepth (inches):25.0Width (inches):24.0Capacity - Maximum Number of Place Settings:12Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Vater Use (gallons/cycle):5.0Water Use (gallons/cycle):5.0Setter than US Federal Standard (gallons/ cycle):Setter than US Federal Standard (gallons/ cycle):Drying Method:Heated DrySoll-Sensing Capability:YesAdditional Product Features:NoAdditional Product Features:NoMarket:United States, CanadaENERGY STAR Certified:Yes	ENERGY STAR Unique ID:	2503048
Type:StandardType:StandardDepth (inches):25.0Width (inches):24.0Capacity - Maximum Number of Place Settings:12Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesAdditional Product Features:Top ControlsMarkets:United States, CanadaFunctione:Yes	Brand Name:	Frigidaire
Depth (inches):25.0Width (inches):24.0Capacity - Maximum Number of Place Settings:12Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Vater Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Model Number:	FFCD2413****
Width (inches):24.0Capacity - Maximum Number of Place Settings:12Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Туре:	Standard
Capacity - Maximum Number of Place12Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Keated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:NoConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Depth (inches):	25.0
Settings:Image:Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):5.0% Better than US Federal Standard (gallons/ cycle):5.0% Better than US Federal Standard (gallons/ cycle):5.0% Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:NoConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Width (inches):	24.0
US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsKarkets:United States, CanadaENERGY STAR Certified:Yes		12
% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Annual Energy Use (kWh/yr):	240
Water Use (gallons/cycle):3.2US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	US Federal Standard (kWh/yr):	307
US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	% Better than US Federal Standard (kWh/yr):	22
% Better than US Federal Standard (gallons/ cycle):36Drying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Water Use (gallons/cycle):	3.2
cycle):Heated DryDrying Method:Heated DrySoil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	US Federal Standard (gallons/cycle):	5.0
Soil-Sensing Capability:YesTub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes		36
Tub Material:PlasticAdditional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Drying Method:	Heated Dry
Additional Product Features:Top ControlsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Soil-Sensing Capability:	Yes
Connected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Tub Material:	Plastic
Markets: United States, Canada ENERGY STAR Certified: Yes	Additional Product Features:	Top Controls
ENERGY STAR Certified: Yes	Connected Capable:	No
	Markets:	United States, Canada
ENERGY STAR Most Efficient: Yes	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	Yes

Additional Model Information

,FFCD2413UB,; ,FFCD2413US,; ,FFCD2413UW,

UPC Codes

012505115332, 012505115349, 012505115356, 12505115332, 12505115349, 12505115356

Captured On: 06/17/2025