

## GE : GDF46\*\*\*T\*\*\*

SpecificationsENERGY STAR Unique ID:2407800Brand Name:GEModel Number:GDF46***T***Type:StandardDepth (inches):24.0Width (inches):23.8Capacity · Maximum Number of Place Settings:10Standard24.0Annual Energy Use (kWh/yr):240Stert standard (kWh/yr):20Stert standard (kWh/yr):307% Better than US Federal Standard (kWh/yr)22Stert standard (gallons/cycle):5.0% Better than US Federal Standard (gallons)3.2Drying Method:Heated DryStert standard (gallons/cycle):NoStert stand US Federal Standard (gallons)NoSoli-Sensing Capability:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoKarket:United States, CanadaENERGY STAR Kost Efficient:Yes		
Brand Name:GEModel Number:GDF46**T**AType:StandardDepth (inches):24.0Witch (inches):23.8Cagacity - Maximum Number of Place settings:10Standard Lenergy Use (kWh/yr):240S Federal Standard (kWh/yr):240S Federal Standard (kWh/yr):20S Federal Standard (kWh/yr):21S Federal Standard (kWh/yr):20S Federal Standard (kWh/yr):3.2S Federal Standard (gallons/cycle):5.0S Federal Standard (gallons/cycle):5.0S Federal Standard (gallons/cycle):SolSol's Sensing Capability:NoS Mater Ital:PalsicAdditional Product Features:NoAdditional Product Features:NoAndeta:NoMarket:Niel States, CanadaKerkey StAR Certified:Yes	Specifications	
Model Number:GDF46**T***Type:StandardType:StandardDepth (inches):24.0Width (inches):3.8Capacity - Maximum Number of Place10Stretings:20Annual Energy Use (KWh/yr):240VS Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):21Vater Use (gallons/cycle):3.2VS Federal Standard (gallons/5.0VS Federal Standard (gallons/5.0Stetter than US Federal Standard (gallons/Setter than US Federal Standard (gallons/Vigel:SiVigel:SiVigel:SiVigel:PaticaStol-Sensing Capability:NoAdditional Product Features:Fick Controls, Hard Food Filter, Cycle Status LightsAdditional Product Features:NoAdditional Product Features:NoKarket:United Status, CanadaFERKY STAR Certifiet:Yes	ENERGY STAR Unique ID:	2407800
Type:StandardType:StandardDepth (inches):24.0Width (inches):23.8Capacity - Maximum Number of Place Settings:10Annual 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):5.0NoStandard (gallons/cycle):Soli-Sensing Capability:NoAdditonal Product Features:NoAdditonal Product Features:NoKarket:United Standard (Sallow)Markets:Vined States, CanadaFEREGY STAR Certified:Yes	Brand Name:	GE
Press24.0Depth (inches):23.8Width (inches):23.8Capacity - Maximum Number of Place Settings:10Annual Energy Use (kWh/yr):240US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Vater Use (gallons/cycle):3.2VS Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/6.0VS Federal Standard (gallons/cycle):6.0% Better than US Federal Standard (gallons)8.0No1Drying Method:NoSoll-Sensing Capability:NoAdditional Product Features:Font Controls,Hard Food Filter,Cycle Status LightsAdditional Product Features:NoMarket:United States, CanadaKarket:Visites, CanadaFURRGY STAR Certified:Yes	Model Number:	GDF46***T***
Width (inches):23.8Gapacity - Maximum Number of Place Settings:10Annual 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/5.0% Better than US Federal Standard (gallons/8Virg (gallons/cycle):5.0% Better than US Federal Standard (gallons/8% Dirjong Method:NoSoil-Sensing Capability:NoAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Туре:	Standard
Capacity - Maximum Number of Place10Annual 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):5.0Varer Use (gallons/cycle):6% Better than US Federal Standard (gallons/cycle):6.0% Better than US Federal Standard (gallons/ cycle):8% Dif Jensen Standard (gallons):8% OutputHeated DrySoli-Sensing Capability:NoAdditional Product Features:Font Controls,Hard Food Filter,Cycle Status LightsAdditional Product Features:NoMarkets:United States, CanadaKarkets:Ves	Depth (inches):	24.0
Setting: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% Dirying Method:Heated DrySoli-Sensing Capability:NoYub Material:NoAdditional Product Features:NoKonnected Capable:NoMarkets:United States, CanadaMarkets:NoENERGY STAR Certified:Yes	Width (inches):	23.8
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):36NoSoil-Sensing Capability:NoNoTub Material:PlasticAdditional Product Features:NoConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes		10
% 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:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected 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:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected 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:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected 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:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Water Use (gallons/cycle):	3.2
cycle):Heated DryDrying Method:Heated DrySoil-Sensing Capability:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	US Federal Standard (gallons/cycle):	5.0
Soil-Sensing Capability:NoTub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes		36
Tub Material:PlasticAdditional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Drying Method:	Heated Dry
Additional Product Features:Front Controls,Hard Food Filter,Cycle Status LightsConnected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Soil-Sensing Capability:	No
Connected Capable:NoMarkets:United States, CanadaENERGY STAR Certified:Yes	Tub Material:	Plastic
Markets: United States, Canada   ENERGY STAR Certified: Yes	Additional Product Features:	Front Controls, Hard Food Filter, Cycle Status Lights
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

Captured On: 06/17/2025