

Loch : L1126

SpecificationsENERGY STAR Unique ID:3998552Brand Name:LochModel Number:L1126Type:CompactDepth (inches):0.3Width (inches):10.3Cagacity - Maximum Number of Place Settings:30Stertings:30Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):3.5Water Use (gallons/cycle):3.5% Better than US Federal Standard (gallons)7.1Vig Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons)YesTub Material:Hybrid (Plastic & Steel)Anuel Energy Energies:NoneSul-Sensing Capability:NoneKater Ise:NoneKater Ise:None <trr></trr>		
Brand Name:LochModel Number:L1126Type:CompactDepth (inches):20.3Width (inches):10.3Cagacity - Maximum Number of Place settings:8Annual Energy Use (kWh/yr):80S Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):64Vater Use (gallons/cycle):1.0V S Federal Standard (gallons/cycle):3.5% Setter than US Federal Standard (gallons/ cycle):NoneS Federal Standard (gallons/ cycle):NoneSoli - Sensing Capability:KesAdditional Product Features:NoneAdditional Product Features:NoneAnders:NoneKartes:None <t< th=""><th>Specifications</th><th></th></t<>	Specifications	
Model Number:L1126Type:CompactDepth (inches):20.3Width (inches):0.3Capacity - Maximum Number of Place2Settings:2Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):64Vater Use (gallons/cycle):1.0Vater Use (gallons/cycle):3.5VolgeleriNoneSoli-Sensing Capability:NoneAdditional Product Features:NoneAdditional Product Features:NoneConnected Capabile:NoneKetter:NoneEtRRY STAR Certifiet:VesStates State Content of the statesNoneModel States StatesNoneContent Capability:NoneConnected Capability:NoneStates: <th>ENERGY STAR Unique ID:</th> <th>3998552</th>	ENERGY STAR Unique ID:	3998552
Type:CompactDepth (inches):20.3Width (inches):10.3Capacity - Maximum Number of Place Settings:2Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):64US Federal Standard (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5Vater Use (gallons/cycle):3.5VongNoneSoli-Sensing Capability:YesAdditonal Product Features:NoneAdditonal Product Features:NoneMarket:United StatesENERGY STAR Cettified:Yes	Brand Name:	Loch
Depth (inches):20.3Width (inches):10.3Capacity - Maximum Number of Place Settings:2Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):22.2% Better than US Federal Standard (kWh/yr):64Vater Use (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5Vater Use (gallons/cycle):3.5NoneSol-Sensing Capability:Vater Ise (action of the sensing Capability:YesAdditional Product Features:NoneAdditional Product Features:NoneMarket:NoneMarket:Niciel StatesMarket:Niciel StatesENERGY STAR Certified:Yes	Model Number:	L1126
Width (inches):10.3Gapaity - Maximum Number of Place Settings:2Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):64Water Use (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons/cycle):3.5Vater Use (gallons/cycle):3.5Vater Use (gallons/cycle):NoneSoli-Sensing Capability:YesTub Material:NoneAdditional Product Features:NoneAdditional Product Features:NoneMarkets:United StatesENERGY STAR Certified:Yes	Туре:	Compact
Capacity - Maximum Number of Place2Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):64Water Use (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons/ cycle):3.5Drying Method:NoneSoli-Sensing Capability:YesAdditional Product Features:NoneAdditional Product Features:NoneMarkets:United StatesENERGY STAR Certified:Yes	Depth (inches):	20.3
Setting:Image:Annual Energy Use (kWh/yr):80US Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):64Water Use (gallons/cycle):1.0US Federal Standard (gallons/ cycle):3.5% Better than US Federal Standard (gallons/ cycle):71NoneSolSoli-Sensing Capability:YesAdditional Product Features:NoneAdditional Product Features:NoMarkets:United StatesFUERGY STAR Certified:Yes	Width (inches):	10.3
US Federal Standard (kWh/yr):222% Better than US Federal Standard (kWh/yr):64Water Use (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons/ cycle):71Drying Method:NoneSoil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes		2
% Better than US Federal Standard (kWh/yr):64% Better than US Federal Standard (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons/ cycle):71Drying Method:NoneSoil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	Annual Energy Use (kWh/yr):	80
Water Use (gallons/cycle):1.0US Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons/ cycle):71Drying Method:NoneSoil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	US Federal Standard (kWh/yr):	222
US Federal Standard (gallons/cycle):3.5% Better than US Federal Standard (gallons/ cycle):71Drying Method:NoneSoil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	% Better than US Federal Standard (kWh/yr):	64
% Better than US Federal Standard (gallons/ cycle):71Drying Method:NoneSoil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	Water Use (gallons/cycle):	1.0
cycle):Soll-Sensing Capability:NoneSoil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	US Federal Standard (gallons/cycle):	3.5
Soil-Sensing Capability:YesTub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes		71
Tub Material:Hybrid (Plastic & Steel)Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	Drying Method:	None
Additional Product Features:NoneConnected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	Soil-Sensing Capability:	Yes
Connected Capable:NoMarkets:United StatesENERGY STAR Certified:Yes	Tub Material:	Hybrid (Plastic & Steel)
Markets: United States ENERGY STAR Certified: Yes	Additional Product Features:	None
ENERGY STAR Certified: Yes	Connected Capable:	No
	Markets:	United States
ENERGY STAR Most Efficient: No	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	No

Captured On: 04/24/2025