

Whirlpool - WSIS5030R** : WSIS5030R**

SpecificationsENERGY STAR Unique ID:3361004Brand Name:WirlpoolModel Name:WislS0500R**Model Name:WislS0500R**Model Name:WislS0500R**ENERGY STAR Partner:Wirlpool CorporationProduct Type:RangeInstallation Type:FreestandingCooking Top Technology:InductionWirld (Inches):29.9Height (Inches):36.0Depth (Inches):26.4Number of Cooking Zones:4Voltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Cooking Top Tec (minutes):9.4Cooking Zone # Size (inches):7.13Cooking Zone # Size (inches):5.75Cooking Zone # Size (inches):3000Cooking Zone # Size (inches):3000 </th <th></th> <th></th>		
Brand Name:WhirlpoolModel Name:WSIS5030R**Model Number:WSIS5030R**ENERGY STAR Partner:Whirlpool CorporationProduct Type:RangeInstallation Type:RestandingCooking Top Technology:InductionWidth (inches):29.9Height (inches):36.0Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):40.9Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Cooking Zone Time (minutes):4.0Cooking Zone # Size (inches):7.13Cooking Zone # Size (inches):5.75Cooking Zone # Size (inches):30.0Cooking Zone # Size (inches):30.0Cooking Zone # Altage (watts):3000Cooking Zone # Altage (watts):3000Cooking Zone # Altage (watts):3000Cooking Zone # Wattage (watts)	Specifications	
Model Name:WSISS030R**Model Number:WSISS030R**ENERGY STAR Partner:Whirlpool CorporationProduct Type:RangeInstallation Type:FreestandingCooking Top Technology:InductionWidth (inches):29.9Depth (inches):26.4Depth (inches):ElectronicOutrol Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Feargy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Cooking Zone #1 Size (inches):3.4Cooking Zone #1 Size (inches):7.13Cooking Zone #1 Size (inches):3.00Cooking Zone #4 Size (inches):3.00Cooking Zone #4 Wattage (watts):3.00Cooking Zone #4 Wattage (watts)	ENERGY STAR Unique ID:	3361004
Model Number:WSISS030R**ENERGY STAR Partner:Winipool CorporationProduct Type:RangeInstallation Type:FreestandingCooking Top Technology:InductionWidth (inches):29.9Height (inches):66.4Depth (inches):ElectronicVoltage (volts):240.VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Ieft side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Voren Component (kWh/year):1.1Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #3 Size (inches):5.75Cooking Zone #3 Size (inches):3000Cooking Zone #4 Size (inches):300.0Cooking Zone #4 Size (inches):300.0Cooking Zone #4 Wattage (watts):300.0Cooking Zone #4 Wattage (watts):200.0Cooking Zone #4 Wattag	Brand Name:	Whirlpool
ENERGY STAR Partner:Whitpool CorporationProduct Type:RangeInstallation Type:FreestandingCooking Top Technology:InductionWidth (inches):29.9Height (inches):36.0Depth (inches):ElectronicControl Type:ElectronicControl Type:40 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Elef side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Orein Groking Zone # Size (inches):7.13Cooking Zone # Size (inches):5.75Cooking Zone # Size (inches):3000Cooking Zone # Wattage (watts):3000Cooking Zone # Wattage (watts):3000	Model Name:	WSIS5030R**
Product Type:RangeInstallation Type:FreestandingCooking Top Technology:InductionWidth (inches):29.9Height (inches):36.0Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additonal Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Cooking Zone #1 Size (inches):7.13Cooking Zone #1 Size (inches):7.13Cooking Zone #1 Size (inches):5.75Cooking Zone #1 Size (inches):3000Cooking Zone #1 Size (inch	Model Number:	WSIS5030R**
Installation Type:FreestandingCooking Top Technology:InductionWidth (inches):29.9Height (inches):36.0Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additonal Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Cooking Zone #1 Size (inches):7.13Cooking Zone #1 Size (inches):7.13Cooking Zone #1 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #1 Wattage (watts):3000Cooking Zone #1 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3000Cooking Zone #4 Wattage (watts): <td>ENERGY STAR Partner:</td> <td>Whirlpool Corporation</td>	ENERGY STAR Partner:	Whirlpool Corporation
Cooking Top Technology:InductionWidth (inches):29.9Height (inches):36.0Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Average Cooking Zone Time (minutes):7.13Cooking Zone #1 Size (inches):5.75Cooking Zone #2 Size (inches):3000Cooking Zone #3 Wattage (watts):3000Cooking Zone #3 Wattage (watts):2200Date Available On Market:17091000000Date Available On Market:17091000000Markets:Winte States, Canada	Product Type:	Range
Width (inches):29.9Height (inches):36.0Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone # Size (inches):7.13Cooking Zone # Size (inches):5.75Cooking Zone # Wattage (watts):3000Cooking Zone # Wattage (watts):3000Cooking Zone # Wattage (watts):2200Cooking Zone # Wattage (watts):2100Cooking Zone # Wattage (watts):2100Cooking Zone # Wattage (watts):2100Cooking Zone # Wattage (watts):2100Cakavilable On Marke:17053120000Markets:Widt States, Canada	Installation Type:	Freestanding
Height (inches):36.0Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #2 Size (inches):5.75Cooking Zone #1 Watage (watts):3000Cooking Zone #1 Watage (watts):3000Cooking Zone #4 Watage (watts):200Cooking Zone #2 Watage (watts):200Cooking Zone #3 Watage (watts):200Cooking Zone #4 Watage (watts):200Cooking Zone #3 Watage (watts):200Cooking Zone #4 Watage (watts):200Cooking Zone #4 Watage (watts):200Cooking Zone #4 Watage (watts):200Cate Available On Market:170901000000Date Available On Market:170901000000Markets:United States, Canada	Cooking Top Technology:	Induction
Depth (inches):26.4Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Average Cooking Zone Time (minutes):4.0Average Cooking Zone Time (minutes):7.13Cooking Zone #1 Size (inches):7.13Cooking Zone #3 Size (inches):5.75Cooking Zone #4 Wattage (watts):3000Cooking Zone #4 Wattage (watts):2600Cooking Zone #3 Wattage (watts):2200Date Available On Market:170911000000Date Certified:170538120000Markets:United States, Canada	Width (inches):	29.9
Number of Cooking Zones:4Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):9.4Low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #2 Size (inches):5.75Cooking Zone #4 Size (inches):3000Cooking Zone #4 Size (inches):3000 <td>Height (inches):</td> <td>36.0</td>	Height (inches):	36.0
Control Type:ElectronicVoltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Low-Power Mode Energy Consumption for Oven Component (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:17091000000Date Available On Market:17053120000Markets:Wited States, Canada	Depth (inches):	26.4
Voltage (volts):240 VAmperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Low-Power Mode Energy Consumption for Oven Conking Zone Time (minutes):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #3 Size (inches):10.31Cooking Zone #4 Size (inches):3000Cooking Zone #4 Size (inches):3000Cooking Zone #4 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:1709010000000Markets:United States, Canada	Number of Cooking Zones:	4
Amperage (amps):46.7 (11.4 kW)Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #3 Size (inches):5.75Cooking Zone #4 Size (inches):3000Cooking Zone #4 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3000Cooking Zone #4 Size (inches):3000Cooking Zone #4 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3000 <t< th=""><td>Control Type:</td><td>Electronic</td></t<>	Control Type:	Electronic
Additional Product Features:Left side coils can be bridged to operate as one unitAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #3 Size (inches):0.31Cooking Zone #3 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:170901000000Markets:Vinted States, Canada	Voltage (volts):	240 V
Annual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #2 Size (inches):10.31Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3000Cooking Zone #4 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:1709010000000Markets:Wnited States, Canada	Amperage (amps):	46.7 (11.4 kW)
Low-Power Mode Energy Consumption for Oven Component (kWh/year):1.1Low-Power Mode Energy Consumption for Cooking Top (kWh/year):9.4Average Cooking Zone Time (minutes):4.0Cooking Zone #1 Size (inches):7.13Cooking Zone #2 Size (inches):7.13Cooking Zone #3 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #2 Wattage (watts):2200Date Available On Market:170901000000Markets:United States, Canada	Additional Product Features:	Left side coils can be bridged to operate as one unit
Oven Component (kWh/year):Image: Constant of the series of th	Annual Energy Consumption (kWh/year):	195
Cooking Top (kWh/year):Image: Cooking Zone Time (minutes):4.0Average Cooking Zone #1 Size (inches):7.13Cooking Zone #2 Size (inches):7.13Cooking Zone #3 Size (inches):10.31Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #4 Wattage (watts):200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada		1.1
Cooking Zone #1 Size (inches):7.13Cooking Zone #2 Size (inches):7.13Cooking Zone #3 Size (inches):10.31Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #3 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada		9.4
Cooking Zone #2 Size (inches):7.13Cooking Zone #3 Size (inches):10.31Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #3 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Average Cooking Zone Time (minutes):	4.0
Cooking Zone #3 Size (inches):10.31Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #3 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #1 Size (inches):	7.13
Cooking Zone #4 Size (inches):5.75Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #2 Size (inches):	7.13
Cooking Zone #1 Wattage (watts):3000Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #3 Size (inches):	10.31
Cooking Zone #2 Wattage (watts):3000Cooking Zone #3 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #4 Size (inches):	5.75
Cooking Zone #3 Wattage (watts):3600Cooking Zone #4 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #1 Wattage (watts):	3000
Cooking Zone #4 Wattage (watts):2200Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #2 Wattage (watts):	3000
Date Available On Market:170901000000Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #3 Wattage (watts):	3600
Date Certified:1705381200000Markets:United States, Canada	Cooking Zone #4 Wattage (watts):	2200
Markets: United States, Canada	Date Available On Market:	170901000000
	Date Certified:	1705381200000
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

"WSVW-I2335-LYNY30-152-3

UPC Codes 883049686837, 883049686844

Captured On: 04/12/2024