



AWNE9RSP305NW029

A proven performer

For more than a century Speed Queen has been focused on laundry, we know what it takes to deliver a machine with longlasting strength, durability and performance like no other. And we put it all into our line of top load washers. Speed Queen® top load washers are built using premium metal parts where others use plastic. They're designed and manufactured to deliver 25 years of commercialgrade performance and superior wash results in your home. And they're pushed beyond their limits in our state-of-the-art test lab to ensure the kind of reliability you can only achieve with 100 years of ingenuity under your belt.

The professional wash

Speed Queen top load washers feature a one of a kind wash system that not only delivers the best wash available, but also takes care of clothes. Our auto fill system guarantees that every load uses enough water for an effective wash. The tub and agitator work together to create a gentle wash action that moves the maximum amount of water through the clothes providing the customer a premium wash and level of fabric care.

Control





Specifications

Speed Queen Home Retail Top Load Washer

ModelAVVNE9RSP305NW29General detailsControlControlHECControl locationRearActuationNoneDrumCapacity kgCapacity kg10,5 KgVolume I89,8Drum speedG-factorG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetColorCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711Packed volume m30,62		
ControlHECControl locationRearActuationNoneDrumCapacity kg10,5 KgVolume I89,8Drum speedG-factorG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetColorCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater Pressure kPa1,4-8,3Transport data84Net weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Model	AWNE9RSP305NW29
Control locationRearActuationNoneDrumCapacity kgCapacity kg10,5 KgVolume I89,8Drum speedG-factorG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetColorCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	General details	
ActuationNoneDrumCapacity kg10,5 KgVolume I89,8Drum speedG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetColorCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater Inlet3/4"Water Pressure kPa1,4-8,3Transport data84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Control	HEC
DrumCapacity kg10,5 KgVolume I89,8Drum speed6G-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetColorCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater rinlet3/4"Water pressure kPa1,4-8,3Transport data144-8,3Net weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Control location	Rear
Capacity kg10,5 KgVolume I89,8Drum speed6-factorG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1Cabinet220-240/50/1Cylinder FinishStainlessColorWhiteDoor typeSolidConnections220-240/50/1Electrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water Pressure kPa1,4-8,3Transport data144-8,3Net weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Actuation	None
Volume I89,8Drum speedG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetCylinder FinishCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water ressure kPa1,4-8,3Transport dataNet weight kgNet weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Drum	
Drum speedG-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetCylinder FinishCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Capacity kg	10,5 Kg
G-factor150Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1Cabinet20-240/50/1Cylinder FinishStainlessColorWhiteDoor typeSolidConnections220-240/50/1Electrical requirements220-240/50/1Gas inlet connection mmN/AWater Inlet3/4"Water Pressure kPa1,4-8,3Transport data84Net weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Volume I	89,8
Extraction RPM710Power0,37Motor power kW0,37Voltage220-240/50/1CabinetCylinder FinishCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater rinlet3/4"Water Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Drum speed	
PowerMotor power kW0,37Voltage220-240/50/1CabinetColorCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water ressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	G-factor	150
Motor power kW0,37Voltage220-240/50/1CabinetCylinder FinishCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater rinlet3/4"Water Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Extraction RPM	710
Voltage220-240/50/1CabinetCylinder FinishCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Power	
CabinetCylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirementsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Motor power kW	0,37
Cylinder FinishStainlessColorWhiteDoor typeSolidConnectionsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water ressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Voltage	220-240/50/1
Color White Door type Solid Connections Electrical requirements Electrical requirements 220-240/50/1 Gas inlet connection mm N/A Water inlet 3/4" Water ressure kPa 1,4-8,3 Transport data Net weight kg Net weight kg 84 Shipping weight kg 89 Dimensions HxWxD mm 1092 x 711 x 651 Packed dimensions HxWxD mm 1143 x 762 x 711	Cabinet	
Door typeSolidConnectionsElectrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Cylinder Finish	Stainless
Connections Electrical requirements 220-240/50/1 Gas inlet connection mm N/A Water inlet 3/4" Water Pressure kPa 1,4-8,3 Transport data Net weight kg Net weight kg 84 Shipping weight kg 89 Dimensions HxWxD mm 1092 x 711 x 651 Packed dimensions HxWxD mm 1143 x 762 x 711	Color	White
Electrical requirements220-240/50/1Gas inlet connection mmN/AWater inlet3/4"Water Pressure kPa1,4-8,3Transport dataNet weight kgNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Door type	Solid
Gas inlet connection mm N/A Water inlet 3/4" Water Pressure kPa 1,4-8,3 Transport data Net weight kg Net weight kg 84 Shipping weight kg 89 Dimensions HxWxD mm 1092 x 711 x 651 Packed dimensions HxWxD mm 1143 x 762 x 711	Connections	
Water inlet 3/4" Water Pressure kPa 1,4-8,3 Transport data	Electrical requirements	220-240/50/1
Water Pressure kPa 1,4-8,3 Transport data	Gas inlet connection mm	N/A
Transport dataNet weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Water inlet	3/4"
Net weight kg84Shipping weight kg89Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Water Pressure kPa	1,4-8,3
Shipping weight kg 89 Dimensions HxWxD mm 1092 x 711 x 651 Packed dimensions HxWxD mm 1143 x 762 x 711	Transport data	
Dimensions HxWxD mm1092 x 711 x 651Packed dimensions HxWxD mm1143 x 762 x 711	Net weight kg	84
Packed dimensions HxWxD mm 1143 x 762 x 711	Shipping weight kg	89
	Dimensions HxWxD mm	1092 x 711 x 651
Packed volume m3 0,62	Packed dimensions HxWxD mm	1143 x 762 x 711
	Packed volume m3	0,62



Dimensions

	mm
А	711
В	651
С	1092