

Miele: G 7316 SCU

ENERGY STAR Unique ID: 2508370 Brand Name: Miele Model Number: G 7316 SCU Type: Standard Depth (inches): 21.8 Width (inches): 23.6 Capacity - Maximum Number of Place Settings: 16 Settings: Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 25 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/ 36 cycle): 5.0 % Better than US Federal Standard (gallons/ cycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0 % Better than US Federal Standard (gallons/ sycle): 5.0		
Brand Name: Miele Model Number: G 7316 SCU Type: Standard Depth (inches): 21.8 Width (inches): 23.6 Capacity - Maximum Number of Place Settings: 16 Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 25 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/ 36 cycle): 5.0 % Better than US Federal Standard (gallons/ cycle): 5.0 % Better than US Federal Standard (gallons/ 36 cycle): Yes Tub Material: Stainless Steel	tions	
Model Number: G 7316 SCU Type: Standard Depth (inches): 21.8 Width (inches): 23.6 Capacity - Maximum Number of Place Settings: 16 Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 25 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/ 36 % Better than US Federal Standard (gallons/ cycle): 5.0 % Better than US Federal Standard (gallons/ 36 Cycle): Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel	nique ID: 25	508370
Type: Standard Depth (inches): 21.8 Width (inches): 23.6 Capacity - Maximum Number of Place Settings: 16 Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 25 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 5.0	M	Miele .
Depth (inches): Width (inches): 23.6 Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): Better than US Federal Standard (kWh/yr): 307 Better Use (gallons/cycle): US Federal Standard (gallons/cycle): 5.0 Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release,Condensation Dry,Fan-Assisted Dry Soil-Sensing Capability: Tub Material: Stainless Steel	G	3 7316 SCU
Width (inches): Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): US Federal Standard (kWh/yr): Better than US Federal Standard (kWh/yr): US Federal Standard (gallons/cycle): Water Use (gallons/cycle): US Federal Standard (gallons/cycle): Solow Better than US Federal Standard (gallons/cycle): Tub Material: 23.6 23.6 23.6 23.7 24. 25. 3.2 26. 36. 25. 48. 49. 40. 40. 40. 40. 40. 40. 40	St	tandard
Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): 307 *Better than US Federal Standard (kWh/yr): 25 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 *Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel	2	1.8
Settings: Annual Energy Use (kWh/yr): 230 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 25 Water Use (gallons/cycle): US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release,Condensation Dry,Fan-Assisted Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel	23	3.6
US Federal Standard (kWh/yr): % Better than US Federal Standard (kWh/yr): Water Use (gallons/cycle): US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel	num Number of Place 16	6
% Better than US Federal Standard (kWh/yr): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): Cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel	se (kWh/yr): 23	30
Water Use (gallons/cycle): US Federal Standard (gallons/cycle): Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Tub Material: Stainless Steel	lard (kWh/yr):	07
US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Tub Material: Stainless Steel	Federal Standard (kWh/yr): 25	5
% Better than US Federal Standard (gallons/cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Tub Material: Stainless Steel	ns/cycle): 3.	.2
cycle): Drying Method: Automatic Door Release, Condensation Dry, Fan-Assisted Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel	ard (gallons/cycle): 5.	.0
Soil-Sensing Capability: Tub Material: Yes Stainless Steel	Federal Standard (gallons/ 36	6
Tub Material: Stainless Steel	A	automatic Door Release,Condensation Dry,Fan-Assisted Dry
	ability: Ye	'es
Additional Product Features: Front Controls Cycle Status Lights Third Rack	St	tainless Steel
	ct Features:	ront Controls,Cycle Status Lights,Third Rack
Connected Capable: No	ole: N	lo
Markets: United States, Canada	U	Inited States, Canada
ENERGY STAR Certified: Yes	ertified: Ye	'es
ENERGY STAR Most Efficient: No	ost Efficient: N	lo

Captured On: 04/25/2025