



Quantum[®] Gold Pro

Prep for Card | Coin Drop Installed

Built for Reliable Performance

Engineered and built like no other, the Speed Queen® front load washer is designed to be everything people thought a washer couldn't be, beginning with its revolutionary suspension and sensing technology. This groundbreaking innovation manages and redistributes outof-balance loads to deliver uninterrupted cycles, virtually eliminate vibration and operate so quietly neighboring residents won't even know it's running. It also touts an incredible 440 G-Force extraction speed to maximize moisture removal, reduce dry times and minimize utility costs. And as if that's not game-changing enough, this smooth-running, laundry-optimizing machine delivers increased water efficiency. It's everything you never knew it could be.



• Industry leading 1200 RPM spin speed exerts 440 G-force extraction

. Commercial Washer

- Integrated meter case
- Extra-wide 15.5["] door opening and 180° door swing
- Rugged suspension system
- Easy-to-read digital display
- · Large capacity meter case standard
- Multi-level vend pricing
- Individual cycle modifier keys
- Durable stainless steel tub standard
- Four-compartment soap dispenser
- Wash Alert™ capability







Quantum[®] Gold Pro Control

The Quantum[®] Gold Pro control delivers a truly premium experience to residents. From intuitive soft touch buttons that walk them through cycle options to multiple actuations (coin, card, mobile) for payment flexibility, this control gives residents the wash and dry options they want, and the revenue potential managers desire.

Rear Control Front Load Washer

Quantum[®] Gold Pro

Control OptionQuantum Gold ProColorWhiteCapacity - lb (kg)21.5 (9.5)Overall Width - in (mm)26.875 (683)Overall Depth - in (mm)27.73 (704)Overall Height - in (mm)43.875 (1114)Cylinder Volume - cu. ft. (liters)3.42 (96.8)Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**2.20 (62.3)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Dimensions Approx in (mm)Depth30 (762)	Specifications	
Capacity - Ib (kg)21.5 (9.5)Overall Width - in (mm)26.875 (683)Overall Depth - in (mm)27.73 (704)Overall Height - in (mm)43.875 (1114)Cylinder Volume - cu. ft. (liters)3.42 (96.8)Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**2.20 (62.3)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonthSonth30 (762)		Quantum Gold Pro
Overall Width - in (mm)26.875 (683)Overall Depth - in (mm)27.73 (704)Overall Height - in (mm)43.875 (1114)Cylinder Volume - cu. ft. (liters)3.42 (96.8)Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)	·	White
Overall Depth - in (mm)27.73 (704)Overall Height - in (mm)43.875 (1114)Cylinder Volume - cu. ft. (liters)3.42 (96.8)Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.0162.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonthShipping DimensionsDonthShipping DimensionsDonth	Capacity - lb (kg)	21.5 (9.5)
Overall Height - in (mm)43.875 (1114)Cylinder Volume - cu. ft. (liters)3.42 (96.8)Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)	Overall Width - in (mm)	26.875 (683)
Cylinder Volume - cu. ft. (liters)3.42 (96.8)Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF,p (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)20 (762)	Overall Depth - in (mm)	27.73 (704)
Spin Speed G-Force (RPM)440 (1200)Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)MEF ₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDoath30 (762)30 (762)	Overall Height - in (mm)	43.875 (1114)
Motor Size - HP (kw)0.9 (0.67)Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF,2 (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)20 (762)Width34 (864)Shipping DimensionsDonth	Cylinder Volume - cu. ft. (liters)	3.42 (96.8)
Water Consumption Per Cycle - g (liter)**13.68 (51.8)IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF12 (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)30 (762)	Spin Speed G-Force (RPM)	440 (1200)
IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**4.0 (0.53)MEF,2 (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**2.20 (62.3)Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)30 (762)	Motor Size - HP (kw)	0.9 (0.67)
cycle)**MEF, 2 (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)**Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)	Water Consumption Per Cycle - g (liter)**	13.68 (51.8)
ft³/kWh/cycle (Liters/kWh/cycle)**Available Water TemperaturesCold, Warm, HotAvailable CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)	IWF (Water Factor) - gal/ft³ (liters/liter/ cycle)**	4.0 (0.53)
Available CyclesNormal, Synthetic, DelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)		2.20 (62.3)
Available CyclesDelicateElectrical Requirements (v/Hz/Ph-Amp)120/60/1 - 15 AmpWater Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)	Available Water Temperatures	Cold, Warm, Hot
Water Pressure - p.s.i. (bar)20-120 (1.4/8.3)DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDonth30 (762)	Available Cycles	
DrainPumpCylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDopth30 (762)	Electrical Requirements (v/Hz/Ph-Amp)	120/60/1 - 15 Amp
Cylinder FinishStainless SteelNet Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDopth30 (762)	Water Pressure - p.s.i. (bar)	20-120 (1.4/8.3)
Net Weight - Ib (kg)260 (118)Shipping Weight - Ib (kg)270 (122.2)Width34 (864)Shipping DimensionsDopth30 (762)	Drain	Pump
Shipping Weight - Ib (kg) 270 (122.2) Width 34 (864) Shipping Dimensions Dopth 30 (762)	Cylinder Finish	Stainless Steel
Width 34 (864) Shipping Dimensions Dopth 30 (762)	Net Weight - lb (kg)	260 (118)
Shipping Dimensions Dopth 30 (762)	Shipping Weight - lb (kg)	270 (122.2)
Shipping Dimensions Depth 30 (762)		34 (864)
	Shipping Dimensions Depth Approx in (mm)	30 (762)
Height 44.5 (1130)		44.5 (1130)
Agency Approvals CULus	Agency Approvals	cULus

Models	Drain	Actuation
SFNNCRSP116TW01	Pump	Coin Drop Installed
SFNNYRSP116TW01	Pump	Prep for Card



Α.	Overall Width - in (mm)	26.875 (683)
В.	Overall Depth - in (mm)	27.73 (704)
С.	Overall Height - in (mm)	43.875 (1114)
D.	Floor To Door Opening -in (mm)	14.6 (371)
E.	Door Swing - in (mm)	24 (610)

** Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management systems at Alliance Laundry Systems are registered to ISO 9001.