

Nuova Distribution USA, LLC

6940 Salashan Parkway, Building A • Ferndale, WA 98248 www.nuovadistribution.com • (p) 360-366-2226 • (f) 360-366-4015

Appia II 1 Group Spec Sheet

□ Water Requirements

- 3/8" dedicated cold water line with shut-off valve and compression fitting.
- Water hardness cannot exceed 3gpg or 50 ppm. If water hardness exceeds 3gpg a water softener must be installed.
- Minimum incoming water flow rate of 35 GPH and maximum line pressure of 70 PSI / 5 BAR.

□ Water Softening Equipment

- 1. Water Softener Capacity: Single 4400 gpg
- 2. Water Softener Capacity: Double 8800 gpg
- 3. Water Softener Capacity: Triple 13200 gpg
- 4. Water Softener Capacity: Automatic Programmable
- 5. Water Softener Capacity: Manual 4400 gpg

□ Power Requirements

- Volts: 110 (voltage range of 110-125)
- Watts: 1500
- Amp draw: 13
- Receptacle: Nema 5-15





The average water consumption of this machine is 2 gallons per day, which represents 64 drinks at 4oz per drink.

Water Softener/Maintenance Calculation

Cartridge Grain Capacity	÷	Water Hardness (grains per gallon)	=	Gallon Capacity of Cartridge	÷	Gallons of Water Used per Day	=	Days Until Cartridge Needs to be Replaced
	÷		=		÷		=	

Shipping Dimensions & Weight

- Height: 27 inches
- Depth: 25 inches
- Width: 19 inches
- Weight: 130 pounds

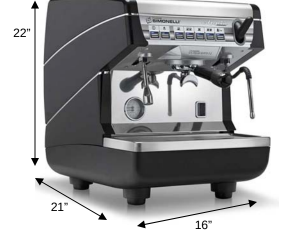
□ Counter Space Requirements

- Height: 22 inches
- Depth: 21 inches
- Width: 16 inches
- Weight: 105 pounds

Drain Requirements

• Open gravity drain of minimum 1.25 inch I.D., within 4 feet of the machine.

Countertop Drain Hole Location 22 16" (2.5") 21" (2.5") (Front)



I, the customer, understand that these requirements must be in when the installer arrives. Failure to have the site ready will result in additional service and travel charges, and may cause further delays in installation.

Customer Name:

Company Name: _

Phone:

Fax:

Signature: ___

Email:

Nema 5-15



Nuova Distribution USA, LLC

6940 Salashan Parkway, Building A • Ferndale, WA 98248 www.nuovadistribution.com • (p) 360-366-2226 • (f) 360-366-4015

Appia II 2 Group Spec Sheet

Water Requirements

- 3/8" dedicated cold water line with shut-off valve and compression fitting.
- Water hardness cannot exceed 3gpg or 50 ppm. If water hardness exceeds 3gpg a water softener must be installed.
- Minimum incoming water flow rate of 35 GPH and maximum line pressure of 70 PSI / 5 BAR.

Water Softening Equipment

- 1. Water Softener Capacity: Single 4400 gpg
- Water Softener Capacity: Double 8800 gpg 2.
- 3. Water Softener Capacity: Triple - 13200 gpg
- 4. Water Softener Capacity: Automatic Programmable
- 5. Water Softener Capacity: Manual 4400 gpg

Power Requirements

- Volts: 220 (voltage range of 208-240)
- Watts: 3400
- Amp draw: 17
- Receptacle: 6-20



NSF / ANSI Std.4

The average water consumption of this machine is 4 gallons per day, which represents 128 drinks at 4oz per drink.

Water Softener/Maintenance Calculation

Cartridge Grain Capacity	÷	Water Hardness (grains per gallon)	=	Gallon Capacity of Cartridge	÷	Gallons of Water Used per Day	=	Days Until Cartridge Needs to be Replaced
	÷		=		÷		=	

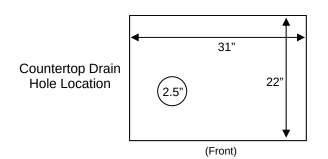
□ Counter Space Requirements

- Height: 21 inches
- Depth: 22 inches

- Width: 31 inches

Fax:

- Weight: 160 pounds
- Drain Requirements
- Open gravity drain of minimum 1.25 inch I.D., within 4 feet of the machine.



- Shipping Dimensions & Weight
- Height: 27 inches
- Depth: 25 inches
- Width: 34 inches
- Weight: 175 pounds



I, the customer, understand that these requirements must be in when the installer arrives. Failure to have the site ready will result in additional service and travel charges, and may cause further delays in installation.

Customer Name:

Company Name: ____

Signature:





Nuova Distribution USA, LLC

6940 Salashan Parkway, Building A • Ferndale, WA 98248 www.nuovadistribution.com • (p) 360-366-2226 • (f) 360-366-4015

Musica Spec Sheet

□ Water Requirements

- 3/8" dedicated cold water line with shut-off valve and compression fitting (Direct Connect version only).
- Water hardness cannot exceed 3gpg or 50 ppm. If water hardness exceeds 3gpg a water softener must be installed.
- Minimum incoming water flow rate of 35 GPH and maximum line pressure of 70 PSI / 5 BAR (Direct Connect version only - regulator not included).
- Water Softening Equipment
- 1. Water Softener Capacity: Single 4400 gpg
- 2. Water Softener Capacity: Double 8800 gpg
- 3. Water Softener Capacity: Triple 13200 gpg
- 4. Water Softener Capacity: Automatic Programmable

□ Water Softener/Maintenance Calculation

5. Water Softener Capacity: Manual - 4400 gpg

Power Requirements

- Volts: 110 (voltage range of 110-125)
- Watts: 1200
- Amp draw: 10
- Receptacle: Nema 5-15



17

NSF / ANSI Std.4

Nema 5-15

The average water consumption of this machine is 1 gallons per day, which represents 32 drinks at 4oz per drink.

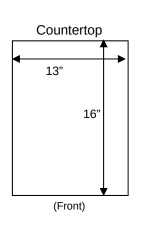
Cartridge Grain Water Hardness Gallon Capacity Gallons of Water Days Until Cartridge (grains per gallon) of Cartridge Used per Day Needs to be Replaced Capacity

Shipping Dimensions & Weight

- Height: 21 inches
- Depth: 16 inches
- Width: 22 inches
- Weight: 50 pounds

Counter Space Requirements

- Height: 17 inches
- Depth: 16 inches
- Width: 13 inches
- Weight: 45 pounds





13"

I, the customer, understand that these requirements must be in when the installer arrives. Failure to have the site ready will result in additional service and travel charges, and may cause further delays in installation.								
Customer Name:	Signature:							
Company Name:								
Phone:	Fax:	Email:						

prontobar







prontobar

La Nuova Simonelli si riserva il diritto di modificare senza preavviso le caratteristiche delle apparecchiature trattate in questa pubblicazione

Nuova Simonelli reserves the right to modify the appliences presented in this publication without notice.





	MODELLO / <i>MODELS</i>	PRONTOBAR			
	VERSIONE / VERSIONS	1 GRINDER	2 GRINDERS		
Carrozzeria	Materiale / Material	Acciaio Inox + ABS	Acciaio Inox + ABS		
Body		Stainless Steel + ABS	Stainless Steel + ABS		
	Colori / Colours				
Dimensioni	L (mm) / W (inches)	330 / 12 7/8″	330 / 12 7/8″		
Dimensions	P (mm) / D (inches)	520 / 20 7/16"	520 / 20 7/16"		
	H (mm) / H (inches)	600 / 23 9/16"	600 / 23 9/16"		
Peso / Weight	Peso Netto/ Net Weight	33 Kg	35 Kg		
	Peso Lordo / Gross Weight	35 Kg	37 Kg		
Voltaggio / Voltage		110-120V (60 Hz)	110-120V (60 Hz)		
55 5		208-240V (50/60 Hz)	208-240V (50/60 Hz)		
Potenza / Power		2000W	2000W		
Gruppo / Group	Materiale	alluminio + acciaio inox	alluminio + acciaio inox		
	Material	diecast alluminium + stainless steel	diecast alluminium + stainless steel		
	Termoriscaldato	con temperatura programmabile	con temperatura programmabile		
	Thermally compensated	with programmable temperature	with programmable temperature		
	Pre-infusione / Pre-infusion	programmabile / programmable	programmabile / programmable		
	Estraibile / Extractable	•	•		
	Capacità camera / Chamber capacity	18 gr	18 gr		
	Encoder / Encoder	•	•		
Macinini / Grinders	Numero macinini / Number	1	2		
	Capacità sylos / Bean hopper capacity	0,8 Kg	0,8 Kg		
	Opzione decaffeinato / Decaffeinated option	•	•		
Pompa / Pump	Hi-performance / Hi-performance	Con by-pass / With by-pass	Con by-pass / With by-pass		
	Scarico diretto / Direct discharge	0	0		
Lance Servizi	Acqua calda / Hot water	Dosatura / Water dosage	Dosatura / Water dosage		
	Vapore / Steam wand	Acciaio inox / Stainless steel	Acciaio inox / Stainless steel		
	Altezza min-Max / Min-Max high	70-140 mm	70-140 mm		
Nozzle	Cappuccinatore / Milk foamer	estraibile / extractable	estraibile / extractable		
	Reg. crema latte / Program milk foam density	•	•		
	Reg. temp. latte / Program milk temp.	•	•		
	Numero caldaie / Number boilers	2	2		
	Materiale / Material	acciaio inox / stainless steel	acciaio inox / stainless steel		
	LCD display / LCD display	4 righe /4 lines	4 righe /4 lines		
Electronic	Funzione stand-by / Stand-by function	•	•		

Nuova Simonelli S.p.A Via M. D'antegiano, 6 62020 Belforte del Chienti Macerata Italy Tel. +39.0733.9501 Fax +39.0733.950242 Videoconf. +39.0733.950201 www.nuovasimonelli.it n.simonelli@nuovasimonelli.it

Nuova Distribution Usa

6940 Salashan PKWY, BLDG, A Ferndale, WA 98248 Tel. +1.360.3662226 Fax +1.360.3664015 Videoconf. +1.360.3188595 www.nuovadistribution.com info@nuovadistribution.com

www.nuovasimonelli.it

