

PRE-INSTALLATION REQUIREMENTS FOR

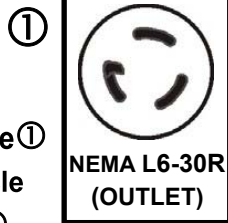
2017-MAR

ALL ARDUINO ADONIS* ESPRESSO MACHINES

CUSTOMER ACKNOWLEDGES THAT FAILURE TO HAVE THE SITE READY WILL RESULT IN ADDITIONAL SERVICE & TRAVEL CHARGES, AND MAY CAUSE DELAYS IN INSTALLATION.

ELECTRICAL REQUIREMENTS

- ❑ 220 VOLTS / 30 AMPS
- ❑ NEMA L6-30 TWIST receptacle ①
- ❑ Standard 110 VOLT receptacle within 1/2 meter of Grinder(s) ②



WATER REQUIREMENTS

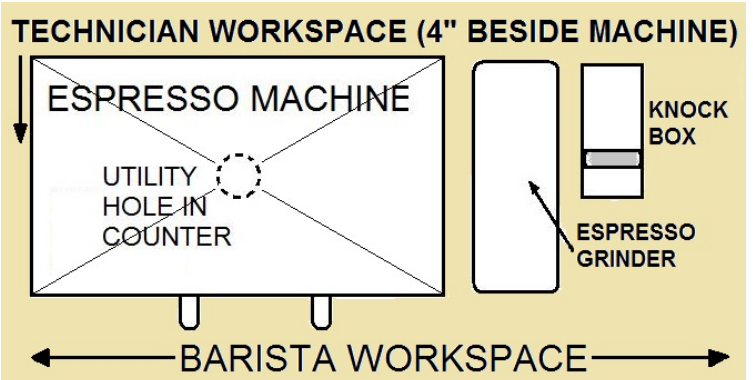
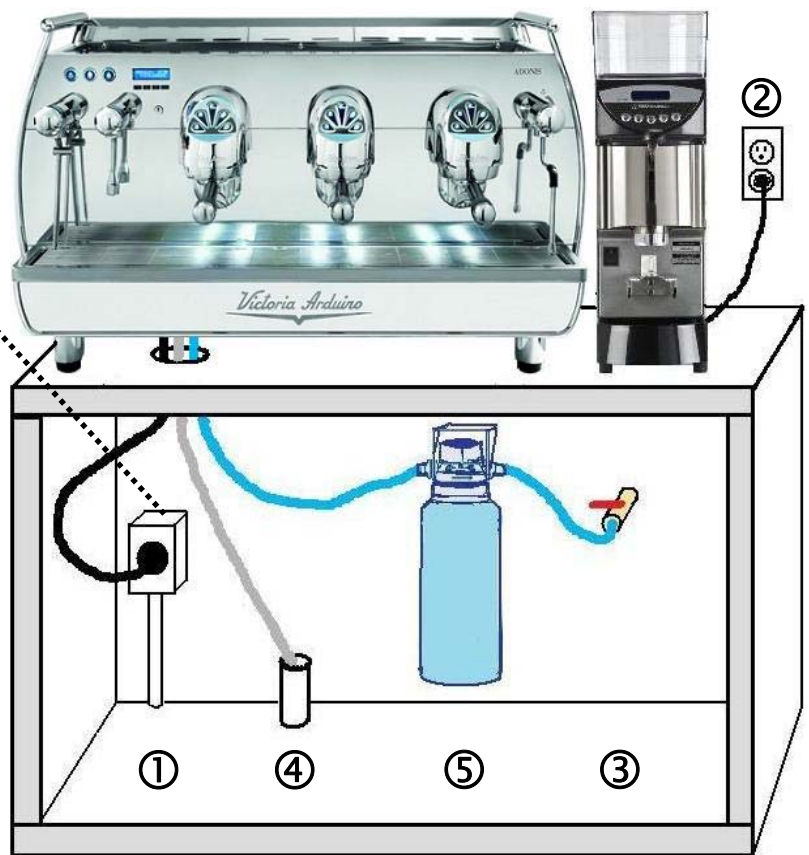
- ❑ 1/2" cold water line with shut-off valve and 3/8" compression fitting ③ (must be dedicated to espresso machine)
- ❑ SHUT-OFF ③ MUST BE ACCESSIBLE IN CASE OF EMERGENCY
- ❑ Warranty may be void if water is too hard (must be approx. 4 GPG). Zuccarini supplies a basic softener, but if using REVERSE OSMOSIS (RO) etc., you must maintain a min. 5 BARS water pressure.

DRAINAGE REQUIREMENTS

- ❑ Minimum 3cm diameter open gravity drain within 1 meter of machine ④

COUNTER REQUIREMENTS

- ❑ Minimum 2.5" hole in counter under machine to allow for power supply, cold water and drain hose.
- ❑ IF YOUR COUNTER-TOP IS MADE OF STONE OR METAL, HOLE MUST BE DRILLED BEFORE TECHNICIAN ARRIVES TO INSTALL MACHINE (see diagram below for approximate placement)
- ❑ Leave space under counter between cold water shut-off ③ and espresso machine to allow for installation of Water Softener (W: 9-20cm X H: 51-67cm) which must be accessible for regular replacement ⑤
- ❑ Allow a minimum 10cm of workspace for Technician beside machine for service access
- ❑ Allow a minimum 20cm of workspace for Barista in front of and/or beside the machine, plus space for a Knock Box (see brochure for equipment measurements)
- ❑ Suggested counter height is approximately one meter; if taller, it is suggested you install a pedana or riser so machine is waist height to Barista



*ADONIS 2-GR & 3-GR (NOT T3 MODELS)

Victoria Arduino

Zuccarini
ESPRESSO MACHINES
AND COFFEE BAR SYSTEMS
WWW.ZUCCARINILT.COM
(416) 537-3439