

+ schaeerer

Coffee comes to life

www.schaererusa.com

Schaerer Coffee Art **Plus**

Performance
Meets Design



Model Shown: 040381-00021EUS

Coffee Art Plus

Features and Benefits



Finesteam Technology



PEEK Material Steam Wand



Consistent Shot Delivery



Push-Button Operation



Operational Advantages

- Steam wand with finesteam air injection and auto shut-off guarantees consistent milk texture and temperature while allowing users the freedom to multitask.
- Revolutionary PEEK steam wand material dramatically lowers the wand's surface temperature. Milk residue easily wipes clean, even later on after steaming. The PEEK steam wand is also much safer to touch right after steaming.
- Push-button operation allows even a novice to make great cappuccinos or lattes.
- Reminders can be programmed for maintenance activities such as cleaning and water softener changes, increasing operational life and reducing maintenance costs.
- Dual bean hoppers with dedicated grinders for multiple bean types.
- Espresso cleaning cycle takes only 5 minutes.
- Aesthetic design for high visibility concepts.

Capacity

- Steams 32oz of milk in 1 minute
- 70-80 cappuccinos/lattes per hour (16oz)

Programming Flexibility

- 30 programmable selections
- Grind, tamp and brew settings are programmable for each espresso selection
- Temperature and texture settings (cappuccino & latte) are programmable for each steaming selection
- Technical diagnostics menu for authorized service vendors

Specifications

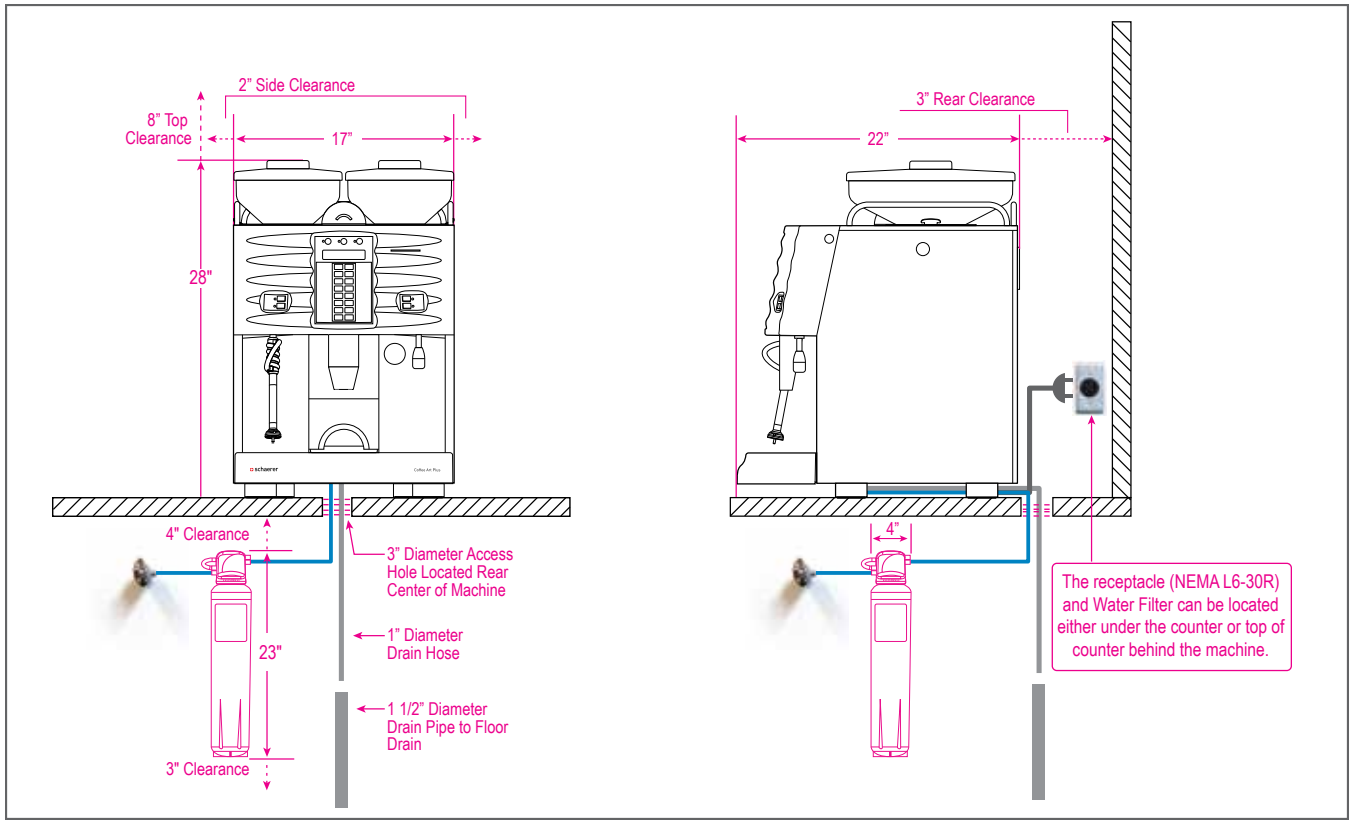
- 208V, 30 Amperes
- NEMA L6-30R Receptacle
- 17" (W) x 22" (D) x 28" (H)
- 6kW Steam Boiler
- 3kW Water Boiler

- **Performance capacity indicative in nature**



ISO 9001

Coffee Art 2-STEP Utility Specifications



POWER, WATER SUPPLY, AND ACCESS REQUIREMENTS

	<ul style="list-style-type: none"> • Receptacle type: NEMA L6-30R • 3 Prong twist-lock • Breaker panel: 30 Amp dedicated 220V single phase circuit • Actual maximum load: 24 Amps 		<p>The receptacle, water shut-off valve and drain pipe must be within 3 feet (36") of the center of the location (footprint) of the machine.</p>
	<ul style="list-style-type: none"> • Access hole with collar (no sharp edges) • Located centrally under machine for water and drain hose • Diameter: Minimum 3" 		<p>Ideal under counter space for softener: 30" (minimum requirement: 26").</p>
	<ul style="list-style-type: none"> • Water shut-off valve with 3/8" compression fitting • Back flow preventer in accordance with local requirements 		
	<ul style="list-style-type: none"> • Drain pipe to floor drain • Copper or PVC in accordance with local health codes and regulations • Diameter: 1.5" or larger 		

Notes: Access hole is only required if any of the utility hook-ups are located under the counter.