

This completed pre-installation checklist must be submitted before any installation is scheduled.

Please email completed forms (or questions) to service-usa@eversys.com

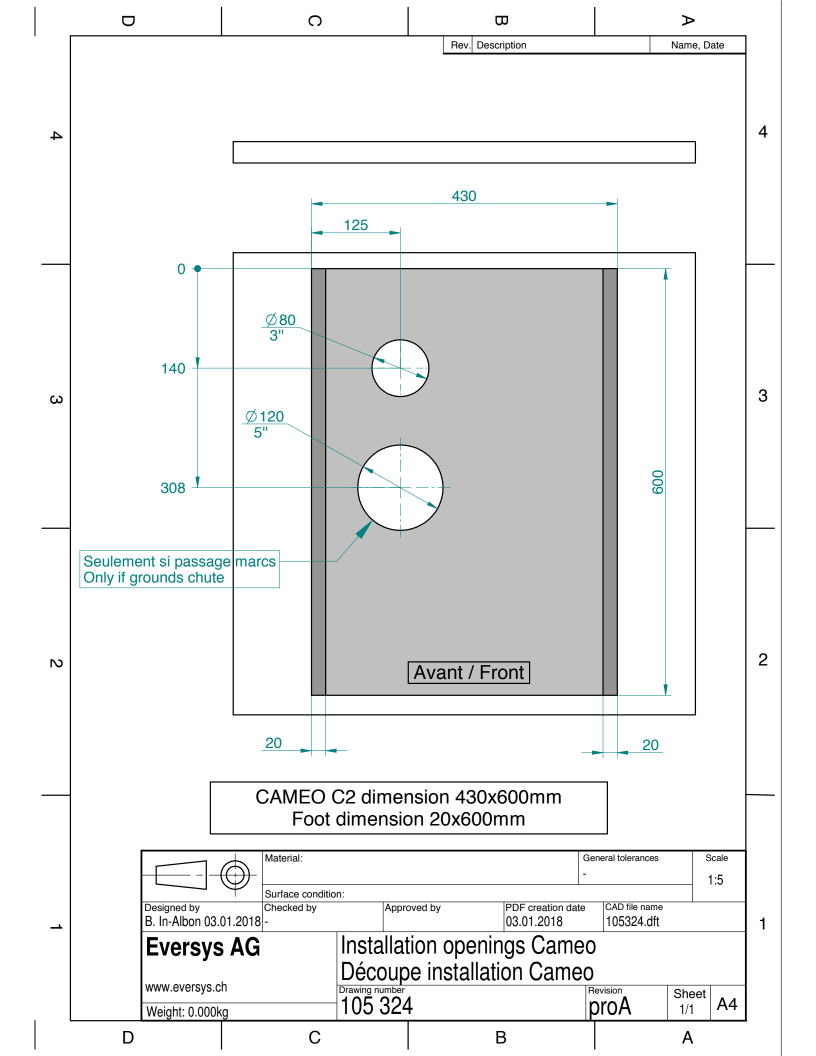
Installation Site Information

Business Name:			Contact Name:		
Street Address:			Contact Phone:		
City / State / Zip:			Contact Email:		
Electrical	G C Zγ L6-30R	Receptacle Requirements - L6-30R within 36" of machine Single phase 208-240 volts 30 X to Y: volts (208-240v X to Ground: volts (100-125v Y to Ground: volts (100-125v Installed & Tested: YES □ NO) () ()	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Electrical Circuit Requirements - Dedicated 30 amp circuit breaker. Circuit Breaker Number: Installed & Tested: YES □ NO □
Plumbing		Water Supply Requirements - Shut-off valve with 3/8" compress fitting within 36" of machine Constant 30-60 psi line pressure - Constant 1+ gallon/minute flow re Water Quality Requirements Customer is responsible for mainta water quality to the standards listed p.34 of the Commissioning Manual Installed & Tested: YES□ NO□	ate. X aining ad on		Drain Requirements - 1+" diameter hard pipe with drain cup within 36" of machine Rated to withstand 200°F liquids. - Air gap X to prevent possible backflow X = 4+" between drain hose and liquid. - Subject to local plumbing & health code requirements. Installed & Tested: YES□ NO□
Placement		Machine Placement - 36" height clearance required to and/or remove hoppers See next page for countertop cut Confirmed: YES□ NO□		36	Accessories Placement - (For 'm' machines) Milk fridge (22"d x 9"w x 16"h) within 36" of center of machine + 110v outlet available within 36" of fridge (For grounds chute option) Large cutout in the counter for a through chute. Confirmed: YES NO
Misc.		Installation Day Supplies - 2+ lbs of each coffee bean type (regular & decaf) 2+ gallons of each milk type 2+ cups of each size. Confirmed: YES□ NO□	e.g.,		Network Connectivity - Ethernet port within 36" of machine Live internet connection available. Installed & Tested: YES□ NO□
NOTICE: If the	4 - 11 - 42 4 1				all of according for a libration of a Via

NOTICE: If installation cannot be completed due to site conditions (e.g., incorrect utilities, lack of supplies for calibration, etc.), a **Penalty Charge of \$500 USD** will be assessed. This penalty will be assessed <u>each</u> time the installer visits and is unable to complete the installation.

I certify that the site is completely ready for installation:

Print Name	Signature	Date





Eversys Water Specifications

Optimally, the water for the Eversys espresso machine should have the following properties:

Total Dissolved Solids 150 ppm

Total Hardness 3-5 gpg

Total Alkalinity 80 ppm

pH 7.0 gpg

Calcium Hardness 3-4 gpg

Total Chlorine < 0.1 ppm

Free Chlorine <.05

Total Chlorides <30 ppm

Total Iron 0 mg/L

Silica not more than 5 mg/L

Sulfate 25-50 mg/L

Hydrogen Sulfide 0 mg/L

Manganese 0 mg/L

Nitrate 0 mg/L