

INTEGRA PRE-INSTALLATION CHECKLIST

THIS FORM MUST BE COMPLETED AND SUBMITTED TO CONCORDIA BEFORE INSTALLATION WILL BE SCHEDULED FAX NUMBER 1-425-453-1490 - ATTENTION INSTALLATION COORDINATOR

The installation visit includes the following: set-up, test, calibration, and customer training. If more than one visit is required to complete the installation due to unprepared site, return visits will be billable at \$250.00 each.

Company Name Contact Name Site Address Billing Address		me	IF APPLICABLE, PLEASE SUPPLY		
			Construction Company Name		
			Construction Contact Name		
	Pho	one	Phone		
Fax			Fax		
SIT	E PHY	SICAL REQUIREMENTS	INTEGRA INSTALLATION DIMENSIONS		
	counterton Actual n for Service be cut interest for Cab accessible must no you are	ON: The countertop must support at least 300lbs. Minimum op space: 25" (64cm) W x 29" (74cm) D x 34" (86cm) H. machine dimensions are smaller , extra space is required ce Access. Access holes for the drain and water hoses must to the countertop. See Access Holes Diagram . binet Installations : Proper air circulation, ventilation, and sility needs must be met. The air going into the machine of exceed 85°F (29°C). The machine must be moveable. If installing in a cabinet or other enclosed space, please Concordia prior to installation.	x 29" (74cm) D x 34" (86cm) H. smaller, extra space is required or the drain and water hoses must tess Holes Diagram. er air circulation, ventilation, and The air going into the machine me machine must be moveable. If or other enclosed space, please		
	ELECTRICAL: NEMA L6-30R receptacle. Minimum 208Vac on dedicated 30amp circuit. Must be located within five feet of machine. WATER: Cold water source with a female 1/4" or 3/8" tube fitting and shut-off valve. Min. 30psi, Max. 100psi, 25gpm. If your location has a Reverse Osmosis System, a freshwater bypass is required. Water hardness must not exceed 3gpg.		25" 29" 64cm 74cm		
	WATER TREATMENT SYSTEM: Space must be available to install water treatment system. Must be located within five feet (1.5 meters) of machine. Dimensions: 14" (36cm) W x 6" (16cm) D x 18" (46cm) H. Unit is mounted on the wall. DRAIN: Connection for a 3/4" (1.9cm) ID drain hose. Must be located within five feet (1.5 meters) of machine.		ELECTRICAL NEMA L6-3 RECEPTACE PHASE		
	AMBIENT AIR TEMPERATURE: The air temperature around the		TERMINAL		
CUS	STOME	ER SUPPLIED CONSUMABLES	WATER TREATMENT SYSTEM DIMENSIONS		
□ BEANS V		Whole espresso beans (regular and decaf). Minimum 5lbs each.			
□ мі	LK	1 gallon milk (e.g. 2%, 1%, or non-fat)			
I I CIIDS		Two sizes (e.g. 8oz/240mL and 12oz/360mL). Minimum 30 each.	6"/16cm		
HAVE	READ AN	ID UNDERSTAND THIS DOCUMENT & CONFIRM THESE R	EQUIREMENTS HAVE BEEN MET. Make copy for your records.		
ustom	er Name (I	Print):	Title:		

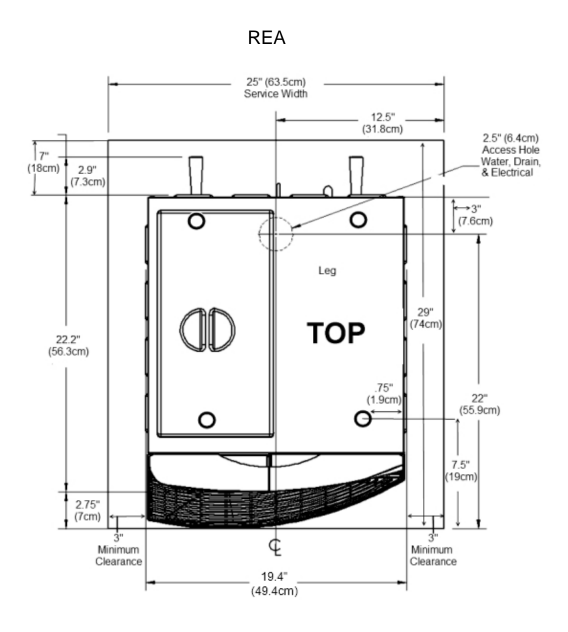
Customer Signature: __

_____Date: _____



Access Holes Diagram

Connection for a 3/4" (1.9cm) ID drain hose must be located within five feet (1.5 meters) of the machine. The location may require a drain hose access hole be cut in the counter top. This must be completed prior to installation.



FRONT