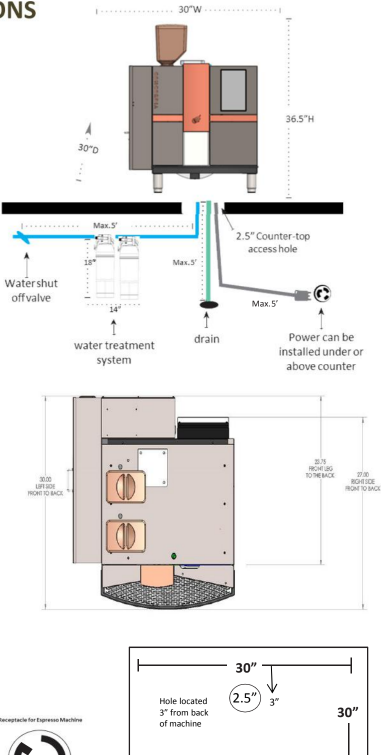


XpressTouch 6 (with onboard syrup system)

CONCORDIA TECHNICAL SPECIFICATIONS
BEVERAGE SYSTEMS

Please check box to confirm site readiness

SPACE REQUIREMENTS: Allow for 4" of clearance on all sides of the machine for proper air circulation, ventilation and accessibility needs. Air intake into the machine must not exceed 85°F. Allow for 6" of clearance above the espresso bean hoppers to permit filling of the hoppers. **WATER REQUIREMENTS:** Water entering espresso machine should have a water hardness level of 3 GPG or less at all times. If the water supply is not within this range a dedicated water treatment system is required for espresso machine to operate correctly over time. Dedicated cold water access line with a standard female 3/8" fitting and a manual shut-off valve (5ft from the machine). Line pressure of water going to espresso machine should be between 30-100psi, 25gpm. If it is not consistently within this range please install an external boost pump or pressure regulator. **DRAIN REQUIREMENTS:** Open gravity drain with minimum ¾" I.D., within 5 feet of machine. **ELECTRICAL REQUIREMENTS:** VOLTAGE: 208-220 AMPS: Dedicated 30 Amp **RECEPTACLE: NEMA L6-30R OPTIONAL RECEPTACLE: NEMA L14-30R COUNTER-TOP REQUIREMENTS:** Height: 42.5" Depth: 30-34" Width: 38" Weight: 245 lbs **CONSUMABLES SUPPLIED BY CUSTOMER:** Espresso Beans, cups, syrups/sauce, and milk needs to be supplied for installation.



(Front)

I HAVE READ AND UNDERSTAND THIS DOCUMENT. I CONFIRM ALL PRE-SITE **REQUIREMENTS HAVE BEEN MET**. I ASSUME RESPONSIBILITY FOR ANY ADDITIONAL FEES INCURRED DUE TO INCOMPLIANCE WITH ANY PRE-SITE REQUIREMENT.

Customer Name (Print):	Title:	
Customer Signature:	Date:	