



# Touch Coffee 4 Hopper

High volume super automatic coffee machine

The Touch Coffee is an app-controlled coffee machine that enables state-of-the-art features and on-screen controls with open source software. A 10" high resolution integrated tablet let users create coffee drinks with a simple tap on the screen.

The Touch Coffee is equipped with a self-adjusting grinding system that makes precise adjustments to the grind setting for consistent taste and volume in each cup, on each machine, and at each location. In addition to the 4 bean hoppers, the Touch Coffee can blend between hoppers for an even wider variety of coffee offerings. Each cup is made fresh on demand, eliminating coffee waste. The high-capacity 25-gram stainless steel brew chamber (BC22) allows extra-large coffee drinks to be prepared in a single brew cycle.

On-screen info cards can be set to display coffee details, nutritional information, or even advertising videos while the drinks are pouring. The Touch Coffee boasts the lowest cost of ownership in its class, requiring on average only 1 preventative maintenance visit per year. It is constructed with quality components that are designed to last, even in high-volume locations.

#### Standard Features

- 4 bean hoppers with 2.2lbs capacity each
- Requires only 12" of counter space
- Super automatic with an app-controlled 10" user interface powered by Android
- Self-adjusting Ditting® grinding system that automatically adjusts the coffee grind size to compensate for environmental changes
- Easy-to-format and load on-screen video advertising
- Patented brewing technology for premium quality coffee in every cup
- Automatic Spout+ that automatically adjusts the delivery spout to the correct cup size
- Blend coffee between hoppers for unique house blends
- Low cost of ownership
- Stainless steel 25-gram patented brewing technology (BC22)
- Made of stainless steel and ABS plastic
- Easy 5 minute automatic daily cleaning program
- 2-year parts warranty



### **Options**

**Cool Coffee System:** Rapidly cools coffee after brewing for the best quality iced beverages. Fully integrated internal system that doesn't require additional counter space or electrical connection

**Under Counter Grounds Chute:** Chute that diverts ground coffee to under the counter waste container

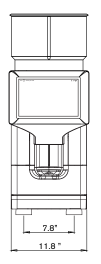
**Self-Service Package:** Includes locks for hopper, and grounds drawer, as well as cup stopper pins for the drink tray

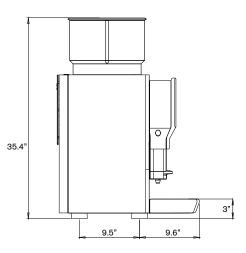
#### **Accessories Included**

- Plastic grounds bin container
- One-month supply of daily cleaning products
- User manual
- Foot extensions

### **Space Requirements**

- Allow at least one and a half inches (1.5") of clearance from the back of the machine to the nearest wall for air circulation.
- Allow at least four inches (4") of clearance above hoppers to refill. (recommended 12")
- Allow 24" x 5" for in-line filter. Filter can be mounted behind the machine or under the counter.





### **Equipment Dimensions**

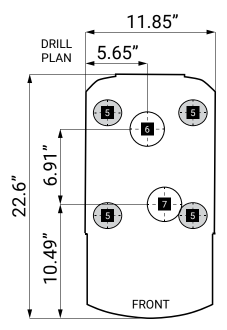
#### **Machine Dimensions**

Width	Depth	Height	Weight
11.8"	22.6"	35.4"	135 lbs

### **Shipping Dimensions**

Length	Width	Height	Weight
36"	36"	43"	170 lbs

## **Countertop Drilling Plan**



#### **Electrical Connections**

Voltage 208-240 VAC

Element 3100 W Circuit Size 20 A

Receptacle NEMA L6-20R



Note: Power can be installed under or above counter. Please allow 3-4" of clearance for the plug, especially when installing power above the counter and behind the machine.

#### **Water Connections**

Dedicated cold water access line with standard female 3/8" NPT fitting and manual shut-off valve within 4' of the machine required.

#### **Drain Requirements**

Open gravity drain with minimum 2" I.D. within 4' of the machine required.

#### **Water Quality Statement**

The fact that water is potable is no guarantee that it is suitable for coffee equipment. Your water supply must be within these general guidelines:

Supply Pressure: 30-70 psi

Hardness: 2-3 GPG (1 grain of hardness = 17.1 ppm)

Water entering the machine should have a water hardness level of 2-3 GPG at all times. If the water supply is not within this range, a dedicated water softener (if above 3 GPG) or mineral addition cartridge (if below 2 GPG) is required for the equipment to operate properly over time. See full Water Quality Statement for further details.







an Ali Group Company

