

NEXT TOUCH COFFEE
4 Hopper



NEXT TOUCH COFFEE
2 Hopper



INTERFACE

HD touchscreen



COFFEE

Bean Hoppers

4 x 2.2lbs

Self-adjusting grinding system



Automatic Spout+



Under counter grounds chute



HOT WATER

External outlet



SELF-SERVICE

Self-Service Package



MODULES

Cool Coffee Module



TECHNICAL

Voltage (V)

220

Amperage (A)

20

Outlet (NEMA)

L6-20R

DIMENSIONS

Width (in)

24

Depth (in)

23

Height (in)

35.4

○ Available Option ● Standard Feature



2 x 2.2lbs



220

20

L6-20R

24

23

31



Self-Adjusting Grinder

Automatically adjusts the coffee grind size to compensate for environmental changes.

Under Counter Grounds Chute

Chute that diverts ground coffee to under counter waste container; not available when an under counter fridge is installed directly under the machine.

Cool Coffee Module

Rapidly cools coffee after brewing for best-quality iced beverages; not available when a Powder Module is installed on the machine.

WHY
BEAN TO CUP?

Waste Reduction

Egro brewed coffee machines don't require many of the materials associated with traditional batch brewing, such as coffee filters or frac packaging. Since each cup is brewed fresh on-demand, no brewed coffee is wasted.

Quality Coffee

Self-adjusting grinding allows Egro machines to adapt to changing conditions without high-quality coffee. Even great coffee isn't great once its cold; with on-demand brewing, every cup is dispensed hot and fresh.

For roasters, this technology also guarantees that their coffee is being ground to their precise specifications. Micro adjustments to the grinders are completely accessible via the on-screen user interface.

Labor Savings

Egro machines are designed for self-service applications. This frees up staff to focus on customer needs instead of brewing coffee throughout the day. The NEXT Touch Coffee: 4 Hopper is especially well-suited for high-volume setups since the large bean hoppers don't need to be refilled frequently.

Additionally, all Egro Coffee models feature an automated daily cleaning program that requires less than 1 minute of staff interaction (3-5 minutes total).