



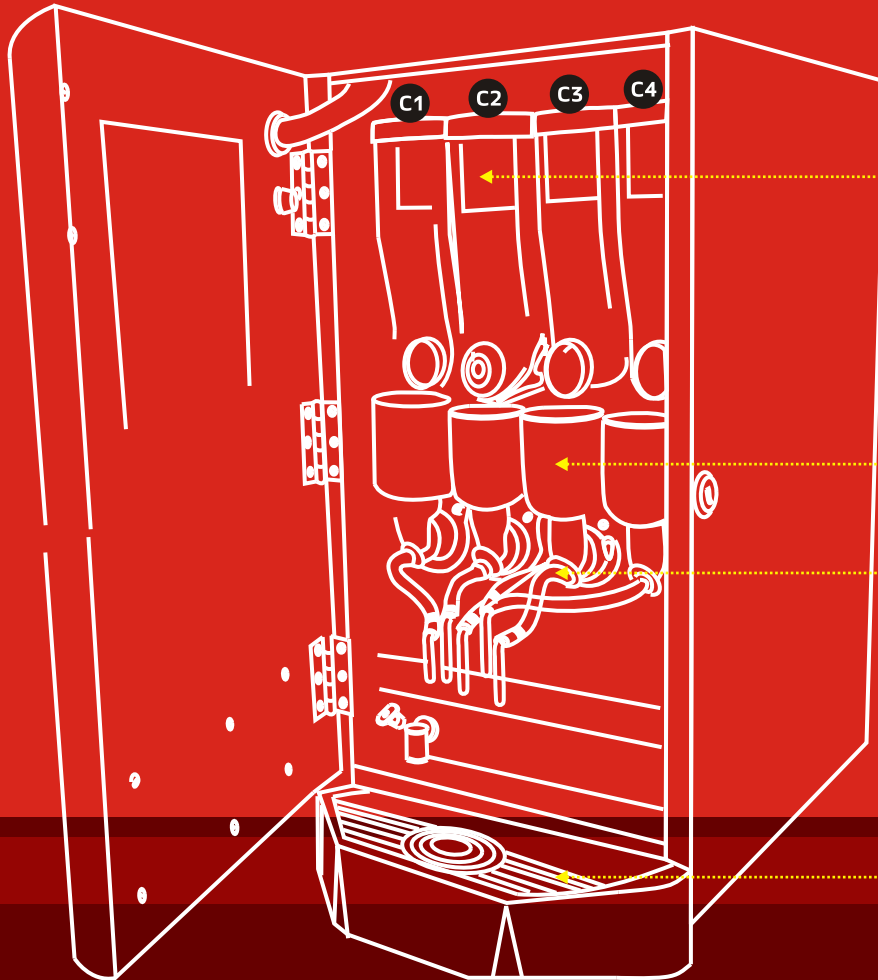
THE NEW **NESCAFÉ** SOLUTION

# VARIETY



Cappuccino • Latté • Espresso • Café Mocha • Hot Chocolate • Vanillaccino  
Tomato Soup • Cardamom Tea • Plain Tea • Lemon Tea

## One Touch Operation for All Beverages



Plug and Play  
canister operations

In built Whipping for  
Better Crema

Auto Rinse Functionality

New Drip Tray Design  
Easy to Remove & Clean

**C1** EVERYDAY LOW SUGAR

**C2** NESCAFÉ

**C3** HOT CHOCOLATE

**C4** CARDAMOM TEA/  
LEMON TEA/ MAGGI SOUP

# QUALITY COFFEE



Carefully selected  
Green Coffee beans



Roasting,  
and Grinding  
followed by  
Extraction



Packaging in  
state-of-the-art  
factories

# QUALITY MILK

Good  
Cattle



Good  
Farmers



Stringent  
Quality  
Checks



# FEATURE SUMMARY

## More



Range of  
**Beverages Selections**



**Consistent Quality**  
cup after cup



**Easier to use**  
(one-touch operation)

## Better



Better Whipping  
to give you a  
**quality crema**



Dispensing speed of  
**6 cups/min**



**Service Backup**  
(Preventive and Breakdown  
Maintenance)

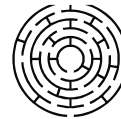
## Less



**Fewer Refills**  
vis-à-vis Bean2Cup



**Fewer Breakdowns**  
owing to  
Robust Machine Design



Low operational  
**complexity**

## Other



**Eliminates hazards**  
of handling liquid milk  
(curdling, contamination,  
bacterial count)

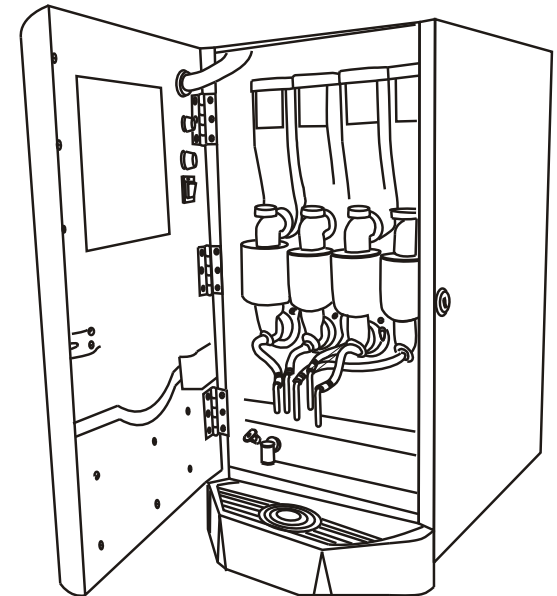
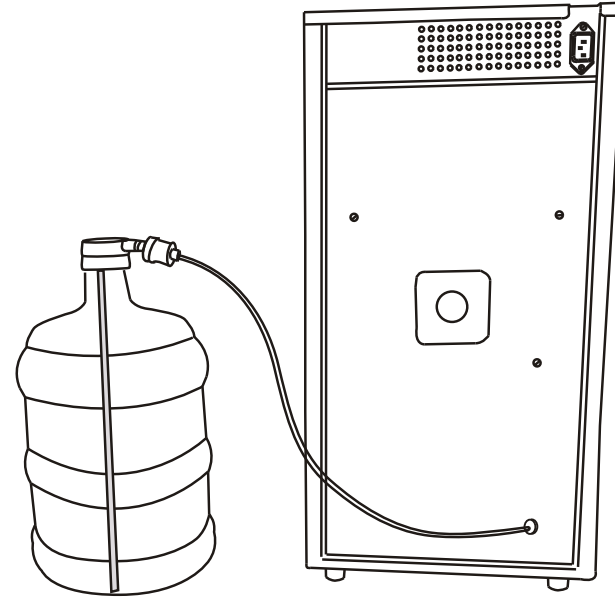
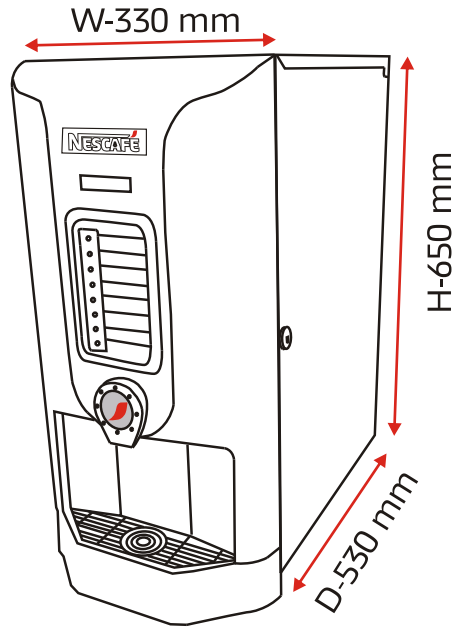


**Ingredient**  
Based Solution



Hot Water  
**Rinse Facility**

# SPECIFICATIONS



- Dimension (MM): D-530 X H-650 X W-330
- Weight: 30kg
- Power: 230 V AC/50 Hz-60 Hz-2000 W

# OUR EXPERTISE



75 years of continuous Innovation and Research



87%

all consumer taste tests conducted globally, **NESCAFÉ** wins preference over competitors<sup>#</sup>



purchasing  
**180,000 tonnes**  
of coffee from around  
**170,000 farmers**



largest global coffee footprint with presence in

**180 countries**

Covering **30,000**  
**coffee farmers**  
in **14 countries**



Teaching  
**10,000**  
coffee farmers  
per year

**16 million**

coffee plantlets  
distributed in  
the last decade