

Key Features



Dimensions (Footprint)

Height (cm)	73
Depth (cm)	56.5
Width (cm)	30/60 with FMU
Weight (net Kg)	33/63 with FMU
Weight (gross Kg)	36/73 with FMU

Dispense Area

Max Height (cm)	14
Max Diameter (cm)	13

Beverage Processing

Power consumption	machine 2000W / FMU 1600 W
Number of canisters	1 bean hopper + 2 soluble canisters
Direct hot water	Yes
Autonomous Water Tank	No
Water network connection	Yes
Number of mixers	1
Auto clean/rinse facility	Yes

Technical interface

Voltage	AC200V-240V
Frequency	50-60Hz
Plug	as per market's request
Water connection	barreled (no need for external water pump)
Water reservoir capacity	machine 0.8L / FMU 2L
Throughput	60000 cups/year
Telemetry connection	MDB (payment system)
Manual languages	English

Name **iPilot E2S**
with or without FMU

Manufacturer **Changzhou Pilot**

Overview

- 1 hopper 1 brewer, brewer capacity max. 16g
 - 2 soluble canister, 1 mixing bowl
 - 10 inch touch screen with Android based operating system, media elements can be customized.
 - Attachable fresh milk unit, capacity 6 liter, milk tank with level sensor.
 - Fresh milk unit has cooling cabinet and boiler for steam creating.
 - Integrated cleaning program for soluble system, bean brewer and milk system.
 - Integrated pump to adapt to water bottle utilization
- MDB v4.3

Branding

Color	black
Available branding	Nescafe

Customer interface

Cup capacity	max. 16oz
Supported protocol	MDB 4.0
Menu language	English
Display color	black

Packaging Dimensions

Size boxed	
Height (cm)	machine 81 / FMU 72
Width (cm)	machine 42 / FMU 42
Depth (cm)	machine 63 / FMU 56.5

Size palletized	
Units per pallet	5 units / FMU 5 units
Height (cm)	175
Width (cm)	107
Depth (cm)	127

Size airfreight pallet	
Units per airfreight pallet	5 units / FMU 5 units
Height (cm)	165 / 93 FMU
Width (cm)	107
Depth (cm)	127

Containers	
Units per 20'	45 units / 90 units FMU
Units per 40'	90 units / 180 units FMU
Units per high cube	135 units / 270 units FMU