### **Commercial machine**



### **WPM Commercial** Espresso machine

Isolated boilers stabilize group head and steam temperature.

2 independent thermoblock allowed user to adjust brewing temperatures separately.







Adjustable steam wand: 0.8 – 1.6 bar

Capable of tall

and standard cup

### KD-510 (KD-510DS)

Stainless steel body 0.8-1.6 Bar Adjustable Steam Wand 6 Pre-Infusion Programs 1 cup and 2 Cup Volume setting Temperature setting: 88-96°C Adjustable backlight

KD-410

34.8 kg

Water Tube Gauge Pressure Gauge Pump Vane Pump

Thermoblock Boiler and Thermoblock for Group Head An Isolated Boiler for Steam Wand

Steam Wand Movement

Net Weight

**Specifications** 

Programs

Number of Nozzles Group Head 58mm Stainless Steel 2 independent Boiler (one 3L boiler and one 0.7L) Voltage 220V~ 50Hz 2300W

0.8-1.6 Bar Adjustable Steam Wand 6 Pre-Infusion Programs 1 cup and 2 Cup Volume setting Temperature setting: 88-96°C

58mm Stainless Steel

220V~ 50Hz 2950W (220V~ 50Hz 3950W) 54 kg

Stainless steel body Adjustable backlight

Pressure Gauge Vane Pump One Boiler and Thermoblock for Each Group Head; An Isolated Boiler for Steam Wand

One 3L and Two 0.7L Boilers



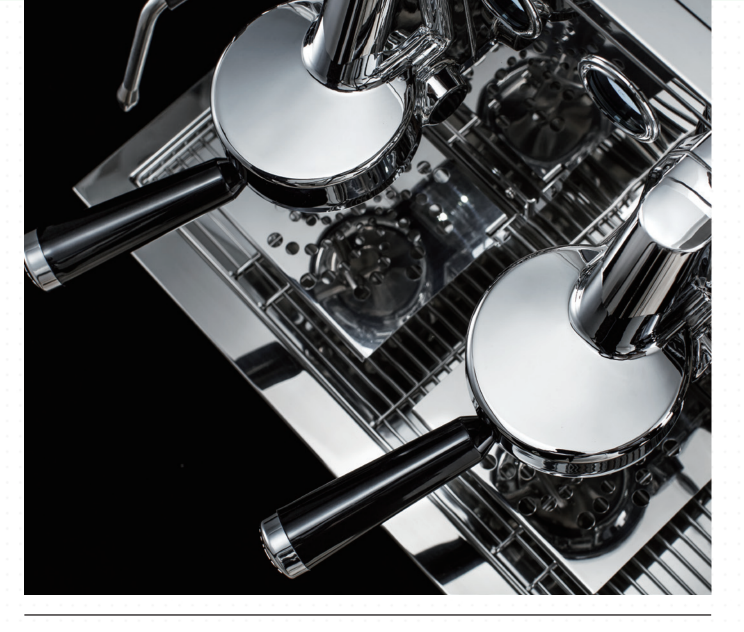
### G.M.P. Industrial Co Ltd

E-mail: welhome@gewcorp.com Website: www.wpm.hk





wpm.welhome





Ver. 0129

### **Coffee Machine**

For making the essential cup of espresso.



19 kg





280mm	
480mm 480mm	)mm

280mm	
0000 000	
30mm	480mm
430mm	

280mm	
0000	480mm
KD-310 (KD-310J2)	

300mm	
370mm	360
3	Colours

KD-270S

Stainless steel body

3 pre-set programs

1 cup and 2 cup volume

Fine-adjust temperature

Espresso+Milk temperature

15 bar coffee pump

2 PID Thermoblock

Able to make supersteam

360°



KD-230

Stainless steel body

1 progressive pre-infusion

1 cup and 2 cup volume

Fine-adjust temperature

Espresso+Steam

15 bar coffee pump

2 PID Thermoblock

Able to make supersteam

360°

58mm Stainless Steel

3 L

220-240V~ 50Hz 2400W

11.5 kg



KD-210S2

Stainless steel body

1 progressive pre-infusion

1 cup and 2 cup volume

Fine-adjust temperature

Espresso+Steam

15 bar coffee pump

2 PID Thermoblock

Able to make supersteam

360°

58mm Stainless Steel

3 L

220-240V~ 50Hz 2400W

11.9 kg



300mm		270mm		
300mm	330mm 320mm	MOM	0.00	330mm

Specifications	KD-135B	KD-130
Appearance	Stainless steel body	Stainless steel body
Programs	1 progressive pre-infusion	-
	1 cup and 2 cup volume	-
	Fine-adjust temperature	-
	-	-
Water Tube	•	•
Gauge	Espresso+Steam	Espresso+Steam
Pump	15 bar coffee pump	15 bar coffee pump
Thermoblock	1 PID Thermoblock	1 PID Thermoblock
Steam Wand		
Movement	360°	360°
Number of Nozzles	1	1
Group Head	58mm Stainless Steel	58mm Stainless Stee
Water Tank	2.5 L	2.5 L
Voltage	220-240V~ 50Hz 1350W	220-240V~ 50Hz 1350
Net Weight	9.7 kg	8.5 kg

#### **Specifications** KD-320 Appearance Stainless steel body Programs 4 pre-set programs 1 cup and 2 cup volume LCD display water temperature

Water Tube	
Gauge	Espresso+LCD Display
O .	' '
Pump	15 bar coffee pump
Thermoblock	3 PID Thermoblock
	Able to make supersteam

Steam Wand	
Movement	360°
Number of Nozzles	3
Group Head	58mm Stainless Steel
Water Tank	2.5 L
Voltage	220-240V~ 50Hz 2600W
	40.1

### 4 pre-set programs 7-level adjustment of water flow 1 cup and 2 cup volume LCD display water temperature Mobile App Connect

Stainless steel body

Espr	esso+LCD Display
15	bar coffee pump
3 F	PID Thermoblock
Able t	o make supersteam

	360°
	3
58mm S	58mm Stainless Steel
;	2.5 L
220-240V	220-240V~ 50Hz 2600W
	40.01

•
Espresso+LCD Display
15 bar coffee pump
3 PID Thermoblock
Able to make supersteam

Stainless steel body

4 pre-set programs

1 cup and 2 cup volume

LCD display water temperature

360°
3
58mm Stainless Steel
2.5 L
220-240V~ 50Hz 2600W
21.7 kg

#### Water Tank Voltage Net Weight

**Specifications** 

Appearance

Programs

Water Tube

Thermoblock

Steam Wand

Movement

Group Head

Gauge

Pump

### Number of Nozzles 1 (Able to provide temp. sensing) 58mm Stainless Steel 3 L 220-240V~ 50Hz 2400W 12.75 kg

# **Milk Steamers**

The milk is an important step too.



	140mm		
340mm	11111		
381	0mm	WPM	

	A complete control of roasting level	
O O O O O O O O O O O O O O O O O O O	1100mm	Ø350mm

**Bean Roaster** 

Specifications	DR-100
Appearance	Stainless steel body
Roasting Volume	100-200 g
Roasting time	10-22 mins
Voltage	220-240V~ 50Hz 2050W
Net Weight	18.5 kg

## **Tea Machine**

)	200111111
580mm	
400mm	
	TC-80

**WELHOME PRO** 

Specifications	TC-80	
Appearance	Stainless steel body	
Features	3 steeping processes	
	Steeping control	
Voltage	220V~ 50Hz 2800W	
Net Weight	15.1 kg	

# **Coffee Grinders**

Net Weight





**ZD-12** 









ZD-17W	Sp
Stainless steel body	Ар
Espresso - French Press	Fea
30-90 grind settings	
Conical burr	Wa
Belt-driven burr	Vo
Internal electronic scale	Ne
Easy calibrating system	Ac
/	

Specifications	MS-130D		
Appearance	Stainless steel body		
Features	Cleaning Button		
	-		
Water Tank	0.8 L		
Voltage	220-240V~ 50Hz 1450W		
Net Weight	6.4 kg		
Accessories	Stainless Steel Pitcher		

Specificat	ions	ZD-10 (ZD-10T)
Appearance	е	Plastic body
Grind Rang	nge Espresso - French Press	
		10 grind settings
		Conical burr
Features	(0-60	Os timer,available for ZD-10T)
		-
		-

	(0 00.	o tillici	avanabi	C IOI
			-	
			-	
Handle Hol	der		/	
Hopper Cap	pacity		250 g	
Voltage		220-240	0V~ 50H	z 150
Net Weight			1.4 kg	

Plastic body Espresso - French Press 25 grind settings Conical burr Disassemble disc

Alluminium body Espresso - French Press Conical burr

250 g 220-240V~ 50Hz 150W 2.5 kg

Alluminium body Espresso - French Press 40 grind settings Conical burr Disassemble disc Programmable timer

Easy calibrating system 450 g 220-240V~ 50Hz 120W 3.3 kg

Stainless steel body

Espresso - French Press

30-90 grind settings

Conical burr

Belt-driven burr

Tap & Go™

450 g 220-240V~ 50Hz 120W 3.3 kg

MS-130D MS-130T Stainless steel body Cleaning Button Two preset Recipes 0.8 L 220-240V~ 50Hz 1450W

6.4 kg

Stainless Steel Pitcher

250 g 220-240V~ 50Hz 120W 1.85 kg

40 grind settings Disassemble disc Self-Locking Machanism

400 g 220-240V~ 50Hz 130W 2.7 kg