



# V60 Coffee Dripper

## Widely recognized around the world, the V60 pour over

Why the cone shape?

The cone shaped paper filter adds depth to the coffee layer, so that the water flows to the center, expanding the amount of time the water is in contact with the ground coffee.



**VD-01W**C/T48 724204
W115 • D100 • H82
top opening diameter 95
1-2cups



**VD-01R** 724228



**VD-02W**C/T48 724303
W137 • D116 • H102
top opening diameter 116
1-4cups



**VD-02R** 724327



**VD-01T**C/T48 723016
W115 • D100 • H82
top opening diameter 95
1-2cups



**VD-02T**C/T48 723023
W137 • D116 • H102
top opening diameter 116
1-4cups



**VD-03T**C/T36 723030

W157 • D137 • H122
top opening diameter 137
1-6cups







VDG-01W

C/T24 724402 W124 • D110 • H78 top opening diameter 97 1-2cups



VDG-01R

724464



VDG-01B

724419



VDG-02W

C/T24 724426 W128 • D115 • H95 top opening diameter 115 1-4cups



VDG-02R

724471



VDG-02B

724433



# VDG-03B

C/T24 724525 W165 • D138 • H115 top opening diameter 136 1-6cups

## **Olive Wood** Series





VDG-01-OV

C/T24 724532  $\varphi$  120 • H 77 top opening diameter 97 1-2cups



VDG-02-OV

C/T24 724549  $\varphi$  120 • H 95 top opening diameter 115 1-4cups







VDC-01W C/T40 723115 W119 • D100 • H82 top opening diameter 95 1-2cups



VDC-01R 724013



VDC-02W C/T36 723122 W140 • D120 • H102 top opening diameter 116 1-4cups



VDC-02R 724037







**VDM-02HSV**C/T12 724129
W145 • D120 • H90
top opening diameter 120
1- 4cups



**VDM-02-MB** 726697



**VDM-02CP** 724143



C/T12 724150 / 726888 W135 • D120 • H92 top opening diameter 120 1-4cups





40 sheets

VCF-01-40W C/T1 0×30 723214 1-2cups



40 sheets

VCF-02-40W C/T1 0×24 723221 1-4cups



40 sheets

VCF-03-40W C/T1 0 × 18 723238 1-6cups



40 sheets

VCF-01-40M C/T1 0×30 723245 1-2cups



40 sheets

VCF-02-40M C/T1 0× 24 723252 1-4cups



40 sheets

VCF-03-40M C/T1 0 × 18 723269 1-6cups



100 sheets

VCF-01-100MK C/T 5×20 723801 1-2cups



100 sheets

VCF-02-100MK C/T 5×16 723818 1-4cups





100 sheets

VCF-01-100W C/T150 723313

1-2cups



100 sheets



100 sheets

VCF-02-100W C/T120 723320 1-4cups

VC-03-100W C/T100 723337 1-6cups



100 sheets

VCF-01-100M

C/T150 723344 1-2cups



100 sheets

VCF-02-100M C/T120 723351

1-4cups



100 sheets

VCF-03-100M C/T100 723368 1-6cups



# V60 Coffee Server



For microwave





VCS-01B

C/T24 019119 W162 • D114 • H110 top opening diameter 92 practical capacity (below band) 450ml 1-3cups microwave safe including lid



#### VCS-02B

C/T24 019126 W180 • D125 • H133 top opening diameter 92 practical capacity (below band) 700ml 1-5cups microwave safe including lid



#### VCS-03B

C/T24 019133 W185 • D137 • H157 top opening diameter 92 practical capacity (below band) 1,000ml 2-8cups microwave safe including lid



#### XVD-36B

C/T24 019805 W130 • D107 • H106 top opening diameter 85 practical capacity 360ml 1-3cups microwave safe including lid



#### XVD-60B

C/T24 019812 W137 • D121 • H128 top opening diameter 85 practical capacity 600ml 2-5cups microwave safe including lid



#### XVD-80B

C/T24 019829 W143 • D132 • H145 top opening diameter 85 practical capacity 800ml 2-6cups microwave safe including lid



#### XGS-36TB

C/T24 020108 W130 • D107 • H99 top opening diameter 77 practical capacity 360ml 1-3cups microwave safe including lid



#### XGS-60TB

C/T24 020115 W145 • D121 • H120 top opening diameter 77 practical capacity 600ml 2-5cups microwave safe including lid



#### XGS-80TB

C/T24 020122 W150 • D129 • H138 top opening diameter 77 practical capacity 800ml 2-6cups microwave safe including lid



# Coffee Server

### A heatproof coffee decanter popular also in overseas cafés

Ilts simple shape is popular also in overseas cafés. It comes in two practical capacities: 400 ml and 600 ml. It is a compact, easy—to—use, heatproof glass coffee decanter.





HDC-2T

C/T24 514164 W111 • D90 • H138 top opening diameter 72 practical capacity 400ml



C/T24 514157 W125 • D104 • H165 top opening diameter 86 practical capacity 600ml

## Olive Wood Series





VCWN-40-OV

C/T24 019324 W 177 • D 118 • H 104 top opening diameter 88 practical capacity 400ml



VCWN-60-OV

C/T24 019331 W 182 • D 128 • H 121 top opening diameter 88 practical capacity 600ml



## A Coffee pot designed with safety in mind, and compatible with commercial machines

A spout made of resin which is easy to pour and has good water flow. The lid is a single–push type that enables easy opening and closing. The handle is a safe two-banded design. Made with heatproof glas, this coffee pot is dishwasher safe.



Includes dettachable cap.



Large opening that is easy to wash.



CDH-18CBR C/T12 171527

W210 • D165 • H173 top opening diameter 90 practical capacity (below band) 1,800ml

## Coffee



## Authentic coffee made with style

The dripper is based on the V60 cone shape. You can enjoy the ease of the paper filter pour over, brewing directly into a carafe. The silicone band can be removed and washed. The dripper is designed to stand by itself.





VDD-02B

C/T12 142558 W 135 • D 125 • H 198 top opening diameter 115 practical capacity (below band) 700ml 1-4cups



### XVDD-3012W

C/T12 020290 W140 • D121 • H210 Dripper : 1-4cups

Pot: practical capacity 600ml includes 40 sheets of VCF-02M



### **VDS-3012R**

C/T12 142268 W130 • D107 • H174 Dripper : 1-2cups Pot : practical capacity 360ml includes 40 sheets of VCF–01M





### V60 Glass Iced Coffee Maker

lced coffee maker, in which coffee is cooled with ice while it drips. The long strainer containing ice cools the dripping coffee. This coffee maker is made with transparent materials only. Enjoy iced coffee with a clear taste in a cool manner!





### VPD-02HSV

C/T12 142053 W 160 • D 125 • H 200 top opening diameter 115 Pot: practical capacity 700ml includes 40 sheets of VCF–02M



### VIG-02T

C/T12 142671 W 165 • D 120 • H 235 top opening diameter 116 Pot: practical capacity 700ml includes 40 sheets of VCF–02M



A ring holder made of transparent silicon rubber is attached to the upper section of the dripper.





粕谷哲 Tetsu Kasuya

First Asian world champion of 2016 WORLD BREWERS CUP Champion of 2015 JAPAN BREWERS CUP

Three years after Tetsu Kasuya stepped into the coffee industry, he became the first Asian world champion in the 2016 World Brewers Cup for his unique " 4:6 method." He is currently active in many countries including Japan, engaged in coaching consulting for companies, product promotion, and product development. He also serves as a judge for competitions, devoting his efforts to nurturing future baristas.



**KDC-02-B**C/T36 010628
W140 • D120 • H102
top opening diameter 116
1-4cups



With the concept of "easily-brewed delicious coffee for everyone," a dripper with spiral ribs was developed under the supervision of Kasuya.



The dripper is suitable for brewing strong coffee.



The use of black for the cupping bow and spoon eliminates any visual bias.



With the mini drip kettle, one cup is dripped with ease.



KDK-300-MB C/T24 010611 W165 · D90 · H100 top opening diameter 70 practical capacity 300ml



 $\begin{array}{ll} \textbf{KCB-260-B} \\ \textbf{C/T36} & \textbf{010635} \\ \varphi \textbf{93} \cdot \textbf{H65} \\ \textbf{top opening diameter 93} \\ \textbf{full capacity 260ml} \end{array}$ 



**KCS-1-MB** C/T48 010642 W166 • D44 • H26



## V60 Coffee Kettle Buono





VKB-70HSV C/T12 021426 W255 · D115 · H140 top opening diameter 71 practical capacity 500ml





Compatible with open flames and induction heating



VKB-100HSV

C/T12 021136

W295 • D144 • H130

top opening diameter 77

practical capacity 600ml



Compatible with open flames and induction heating.

\*\* VKB-100 • VKB-120





Compatible with open flames and induction heating



VKB-120HSV C/T12 021006 W274 · D144 · H147 top opening diameter 77 practical capacity 800ml



VKB-120-MB
C/T12 021563
W292 · D144 · H147
top opening diameter 77
practical capacity 800ml



VKBN-90CP
C/T6 021099
W290 • D126 • H145
top opening diameter 71
practical capacity 700ml





The shape of the handle is designed for easy dripping. You can place your thumb on the top of it.



You can also wrap your thumb around the top of the handle for a firmer grip.



The pursuit of easy pouring resulted in this shape.



Compatible with open flames and induction heating.

# V60 Coffee Kettle Fit





Compatible with open flames and induction heating



VKF-120-HSV C/T12 021570 W263 • D145 • H150 top opening diameter 77 practical capacity 800ml



VKF-120-MB 021587





Compatible with open flames and induction heating



new VKW-120-HSV C/T12 021716 W310 • D144 • H160 top opening diameter 77 practical capacity 800ml



Compatible with open flames and induction heating.

Wood

V60 Coffee Kettle



## A kettle with temperature control for easy operation

This drip kettle with a slim spout Feel your taste change by only 1°C difference. This is the electric kettle for hand dripping with the temperature control from  $60^{\circ}$ C to  $96^{\circ}$ C.

Heating and heat-retention status is displayed in different colors for easy recognition. (EVT)



Both the EVKB and EVT models store the cord at the bottom.



The temperature of water can be set between 50 and 96 degrees C in 1 degree C increments. The screen is orange while water is being heated. (EVT)



When the water reaches the set temperature and the heatretention mode starts, the screen turns green. (EVT)



Temperature is displayed until heat retention is done and the kettle turns off automatically. (EVT)



**EVKB-80HSV** C/T6

W300 • D156 • H175 top opening diameter 77

capacity: minimum 150ml maximum 800ml



#### **EVT-80-HSV**

C/T6

W 300 • D 190 • H 185 top opening diameter 77

capacity: minimum 300ml maximum 800ml

# V60 Drip Thermometer

### A thermometer for pour over

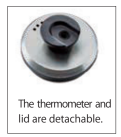


VTM-1B (Display in Celsius) VTM-1B-U (Display in Fahrenheit)

021181 (1B) / 021198 (1B-U) [Thermometer] W45 • D107 • H140 [Thermometer+ Lid] W83 • D107 • H140









Measure the temperature at the root of the nozzle.

# V60 Drip Scale

## Requirements for brewing delicious coffee

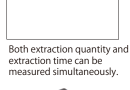
In order to brew delicious coffee, quantity and extraction time are essential. The V60 drip scale is used to simultaneously measure both of these factors. \*The V60 metal drip scale is equipped with a rechargeable battery and has a backlight design.



extraction time can be measured simultaneously.



Due to its thinness, compact storage is possible.





C/T20 021211 W 120 • D 190 • H 29 unit of display: 2-2000 g maximum count up time: 99 minutes 59 seconds iF DESIGN AWARDS 2013



The stainless weighing platform can be removed by turning.



VSTM-2000HSV



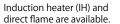
C/T20 021310 W 120 · D 175 · H 31 unit of display: 2-2000 g maximum count up time: 99 minutes 59 seconds



### An enameled drip kettle

The thin spout drip kettle enables you to easily control the amount and speed of water, useful for brewing delicious coffee. Enjoy the natural atmosphere produced by the combination of enamel and natural wood.







The thin spout is suitable for dripping.





Compatible with open flames and induction heating



**BDK-80-W** 

C/T6 021501 W 280 • D 136 • H 170 top opening diameter 77 practical capacity 800ml



BCN-100-W

C/T12 413726 φ 102 • H 72

top opening diameter 102 full capacity 400ml

practical capacity: tea leafs • coffee grounds/ 100g(approx.)



#### **BCN-200-W**

C/T12 413733  $\varphi$  102 • H 143 top opening diameter 102 full capacity 800ml

practical capacity: tea leafs • coffee grounds/ 200g(approx.)

## A drip tray is now offered for resting a dripper after brewing coffee

This porcelain drip tray is for V60 drippers in 01 and 02 size. After brewing coffee, move the dripper here straight from the server.





DT-1W C/T36 723962 φ115 · H42 top opening diameter 115 practical capacity 120ml



The tray is also convenient for used tea bags.

## We aimed for an easy to use paper filter holder

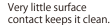
The slope at the bottom makes it easy to take out the paper filter. Small contact surface between the paper filter and the stand keeps it sanitary. 100 sheets of paper filters can be stored in this holder.





**VPS-100W** C/T24 723924 W165 • D68 • H100







The body is sloped on the bottom, making it easy to take out individual filters.

## Ceramic cup and saucer in tune with the shape of the V60 dripper





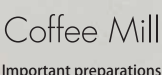
CCS-1W C/T24 040663 Cup: W117 • D 95 • H 65 top opening diameter 95

Saucer :  $\varphi$  140

Cup: full capacity 200ml



CCS-5012W C/T12 040670 CCS-1W×2



## Important preparations before brewing coffee

All manual coffee grinders use mills made of ceramic. Ceramic mills keep the temperature down when grinding and can be easily rinsed with no potential rusting. Coffee mill size, material and variations are all important items for deliciously brewed coffee.





MSS-1DTB

C/T24 707726

W150 • D72 • H220

top opening diameter 70

coffee grounds 24g

2cups

washable grinder



MCD-2 C/T12 707337 W143 • D88 • H208 coffee grounds 35g



**CM-502C**C/T12 707467
W152 • D104 • H231
coffee grounds 40g



MSCS-2DTB

C/T12 707733

W172 • D93 • H231

top opening diameter 90

coffee grounds 100g

washable grinder

burr-stabilizer plate



MMCS-2B

C/T12 707740

W167 • D95 • H195

top opening diameter 88

coffee grounds 100g

washable grinder

die-cast aluminum handle





Control knob display shows " coarse" and " fine . "



MOC-3-TB

C/T24 708020

W157 • D70 • H213

top opening diameter 63

coffee grounds 36g
3cups

washable burr







MSG-2-T
C/T24 707894
W150 • D53 • H190
top opening diameter 46
coffee grounds 24g
2cups
washable grinder



**MSG-2-TB** 707887



MCS-1
C/T12 707344
W148 • D98 • H210
top opening diameter 81
coffee grounds 10g



MM-2
C/T24 707504
W160 • D100 • H185
top opening diameter 79
coffee grounds 24g



CMHN-4

C/T20 707320 W208 • D105 • H215 top opening diameter 79 coffee grounds 120g

The glass is not heatproof glass.



MXR-2TB

C/T12 707627 W183 • D75 • H175 coffee grounds 40g washable burr



MSA-2-SV

C/T12 707863 W145 • D52 • H200 top opening diameter 44 coffee grounds 24g washable burr



**MSA-2-B** 707870



The hopper and the grounds receiver are removable vertically.





MCW-2-OV
C/T12 707375
W 167 • D 85 • H 215
coffee grounds 30g
washable burr



Choose the fineness of coffee grounds you like by turning the control knobs.



The slim middle makes it easy to grip while grinding the coffee.





Stainless steel conical burr



Allows users to adjust grind settings

# The particle size of coffee grounds determines the flavor of a cup of coffee.

Particle size can be adjusted settings according to your taste, from medium fine to coarse grind, the best for hand dripping.

EVCG:44 grind settings



V60 Electric Coffee Grinder EVCG-8B

C/T2

W 133 · D 220 · H 390
coffee grounds 240g



## A coffee drip stand for pour over



DSC-1T C/T12 021297 W 170 • D 134 • H 160



DSC-1TB 021303



VSS-1T C/T12 021228 W 132 • D 140 • H 180 iF DESIGN AWARDS 2013







C/T6 021327 W 190 • D 155 • H 250 includes 40 sheets of VCF-02M



VAS-1 C/T12 021235 W 195 • D 140 • H 215



VAS-8006-HSV C/T6 021242 W 190 • D 155 • H 250 includes 40 sheets of VCF-02M

## **Olive Wood** Series



**VSS-1-OV**C/T6 021204
W 145 • D 160 • H 230



C/T6 021259 W 156 · D 160 · H 248 includes 100 sheets of VCF–02M







VPOS-1506-SV

C/T6 142701 W 150 • D 150 • H 262 includes 100 sheets of VCF–02W



Suitable for 01 – 03 size of coffee server and dripper.



The V60 drip scale can be set together and used.







CPSS-2-TB

C/T24 153608
W113 • D78 • H172
top opening diameter 74
practical capacity 240ml
1-2cups



**CPSS-2-R** 153615



THJ-2-SV C/T12 105713 W110 ⋅ D87 ⋅ H166 top opening diameter 73 practical capacity 300ml 2cups



THJ-4-SV C/T12 105720 W139 · D113 · H183 top opening diameter 90 practical capacity 600ml 4cups



THN-2-B
C/T12 105782
W 114 • D76 • H167
top opening diameter 73
practical capacity 300ml
2cups



THN-4-B

C/T12 105799
W 134 • D 94 • H183
top opening diameter 90
practical capacity 600ml
4cups



**THW-2-OV**C/T24 153974
W116 · D76 · H160
top opening diameter 73
practical capacity 300ml
2cups



**THW-4-OV**C/T24 153981
W 144 • D94 • H174
top opening diameter 90
practical capacity 600ml
4cups









THT-2MSV

C/T12 105645 W 115 • D 76 • H 166 top opening diameter 73 practical capacity 300ml 2cups



THT-4MSV

C/T12 105652 W 135 · D 92 · H 183 top opening diameter 90 practical capacity 600ml 4cups



THA-2SV

C/T12 102514 W135 • D80 • H185 top opening diameter 73 practical capacity 300ml 2cups



THA-4SV

C/T12 104518 W155 • D 95 • H 205 top opening diameter 90 practical capacity 600ml 4cups



CPSW-2-OV

C/T12 153714 W 114 • D 80 • H 170 top opening diameter 73 practical capacity 300ml 2cups



CPSW-4-OV

C/T12 153721 W133 • D95 • H186 top opening diameter 90 practical capacity 600ml 4cups



DGC-40-OV

C/T12 221901  $\varphi$  128 • H 224 top opening diameter 99 practical capacity 400ml 3cups



THE-2SVG

C/T6 105096 W120 • D78 • H192 top opening diameter 73 practical capacity 300ml 2cups





# With this device alone, a single cup of delicious coffee can be prepared

With only coffee grounds and hot water, you can brew one cup of delicious coffee. The carefully-designed mesh filter that ensures great taste comes in black, making stains hardly noticeable even if used repeatedly.



**New**OCM-1-B
C/T24 140936
W118 • D93 • H93
top opening diameter 80
practical capacity 170ml

## Authentic aroma without paper filters

Introducing a specialized stainless mesh that can extracts coffee oil which is one of the components of coffee's great flavor. This enables you to enjoy the true aroma unique to coffee.



CFOD-1B C/T24 171404 W 115 • D 110 • H 82 (includes the attachment) 1 cup



CFO-1B

C/T24 171077

W118 · D96 · H148

top opening diameter 82

practical capacity 200ml

1cup



Dripper structure



Compact storage



Graduated measuring scale inside.



**CFOD-02-B**C/T24 171473
W121 · D135 · H105
1-4cups



**CFOD-02-R** 171626





CFO-2B

C/T24 171008

W150 · D105 · H171

top opening diameter 96
practical capacity 300ml

2cups



Put in the coffee grounds.



Start pour over.



Close the lid and directly pour.



# A dripper made entirely of stainless steel with a double mesh filter

In the dripper, two finely etched mesh filters overlap. Appreciate the translucent liquid as if prepared with a paper filter, along with a rich flavor and a touch of the coffee 's natural oils unique only to this metal



Scale marks are shown for coffee grounds as a guide.



The precision double mesh filter does not allow the finer coffee powder to pass through.



Coffee oil is extracted.



**new DMD-01-HSV**C/T48 727960 W132 • D109 • H81 top opening diameter 94 1-2cups



**new DMD-02-HSV**C/T48 727977
W148 • D123 • H96
top opening diameter 108
1-4cups





Put ground coffee into the paper and pour in hot water.



After immersing coffee for a while, press the switch to start dripping.



Coffee is dripped to the end even if you release your finger.





new SSD-200-B

C/T12 728165 W118 • D115 • H133 top opening diameter 115 finished capacity 200ml includes 40 sheets of VCF–02W



SSD-5012-B

C/T12 728172 W130 • D115 • H215 Dripper:finished capacity 200ml Server:practical capacity 300ml includes 40 sheets of VCF–02W



#### Hideki Togi, gagaku musician

As a musical performer from the Togi family, a family of musicians who for generations since the Nara era (710-794) has performed gagaku, ancient Japanese court music, he is active in multiple areas, engaged in music for movies, stage, and commercials, as well as being an actor.

Hideki Togi, musician and instrumental player of gagaku, which has 1,400 years of history as part of Japan's traditional culture, will talk about HARIO in 2019.



## Cloth Drip

Due to the slow extraction of coffee through the fine and delicate cotton flannel, it never compromises on the acidity, bitterness, and flavor from the bean's original characteristics. Furthermore, you will be able to feel the coffee's rich taste from the coffee oils, which is an advantage to this method.







Medium grind coffee grounds

Let the coffee grounds Cloth filter: Cotton expand.

• After using the filter cloth, please rinse thoroughly. Place the filter in a container with clean water and store it inside the refrigerator.

 ${\rm \divideontimes This}$  is to prevent oxidation of the oil of the remaining coffee grounds on the cloth filter.  ${\rm \divideontimes The}$  cloth filter can be replaced.





**DPW-1**C/T12 331723 φ 95 • H 168 top opening diameter 93 practical capacity 240ml 1-2cups



**DPW-3**C/T12 331730 φ 110 • H 195 top opening diameter 101 practical capacity 480ml 3-4cups

## **Olive Wood** Series





**DPW-1-OV**C/T12 131811 φ 95 · H 168 top opening diameter 93 practical capacity 240ml 1-2cups



DPW-3-OV C/T12 131828 φ 110 · H 195 top opening diameter 101 practical capacity 480ml 3-4cups

# Coffee





C/T10 525016 W165 · D115 · H290 top opening diameter 72 (upper) practical capacity 360ml 3cups



C/T12 503014 W160 • D95 • H340 top opening diameter 87 (upper) practical capacity 240ml 2cups



TCA-3 C/T12 503113 W160 • D95 • H350 top opening diameter 87 (upper) practical capacity 360ml 3cups



TCA-5 C/T12 503212 W160 • D110 • H360 top opening diameter 101 (upper) practical capacity 600ml 5cups



DA-1SV C/T12 511002 W138 • D88 • H188 top opening diameter 67 (upper) practical capacity 120ml 1cup



## A coffee siphon with an innovative concept

The Coffee Syphon Next and the Coffee Syphon Hario Sommelier both come with the stainless metal and cloth filter assemblies. The Coffee Syphon Hario Sommelier is different from past syphons, as it is designed in the image of a wine decanter, so that you can enjoy the aroma of the coffee.



\*The handle is made of rubber and gives you a firm grip.

#### NXA-5

C/T12 502918 W115• D180• H39 0 top opening diameter 109 (upper) practical capacity 600ml 5cups

\* Comes with a metal filter and a cloth filter.



#### SCA-5

C/T4 502901 W150• D186• H355 top opening diameter 130 (upper) practical capacity 600ml 5cups

\* Comes with a metal filter and a cloth filter.



**RCR-50**C/T6 536302
W264 • D139 • H190
top opening diameter 100
raw beans 50 g



## Wine bottle shaped cold brew coffee bottle

Just by adding coffee grounds and water, you can make iced coffee. Put coffee grounds in the strainer, and place the lid. Set the spout and pour small amounts of water inside. Once the water is poured, put the stopper and gently shake the bottle to start the extraction. Refrigerate for approximately 8 hours for the cold-brew to complete.



The strainer can be removed. The upper parts are designed to put a lid on the bottom strainer.



Align the strainer with the spout.



Pour directly.



FIC-70-MC

C/T24 033436

W87 • D84 • H300

top opening diameter 71

finished capacity 650ml
5 cups only



**FIC-70-CBR** 033443





## Cold Brew Coffee

## Cold brew coffee jug and pitcher

Just by adding coffee grounds and water, you can make iced coffee. Place coffee grounds in the strainer, and set the lid and spout. Slowly pour water into the carafe until full and refrigerate for approximately 8 hours for the cold brew to complete.



CBS-10HSV
C/T24 036871
W 100 • D 94 • H 290
top opening diameter 88
finished capacity 1,000ml
8 cups only



Pour coffee while the strainer is attached. (CBS-10)



Attach the strainer to the spout. (CBC–10)



Pour the coffee after removing the strainer. (CBC-10)



CBC-10SV C/T12 165021 W 152 · D 103 · H 310 top opening diameter 88 finished capacity 1,000ml 8 cups only



# This drip-style cold brewed coffee device does not require speed adjustment

When water is put into the upper bowl, it flows and drips from the two slits of the dripper. The water drips completely in 1 hours without speed adjustment, enabling the casual enjoyment of authentic cold brewed coffee.







A beaker-shaped pot.



#### SBS-5B

C/T12 163263  $\varphi$  116 • H 360 top opening diameter 73 practical capacity 600ml 5cups

## Every drop creates the finest coffee

The slow dripping thoroughly extracts the flavor of the coffee, with a design that easily compliments a modern interior.

The coffee 's strength can be changed by adjusting the faucet.



#### WDC-6

C/T6 163201 W150 • D129 • H455 top opening diameter 77 finished capacity 780ml 2-6cups





Moisten the coffee grounds before extracting.



Use the faucet to adjust dripping rate.

#### WDW-6

C/T6 163225 W205 • D135 • H475 top opening diameter 77 finished capacity 780ml 2-6cups





PTN-5BZ

C/T6 163379 W190 • D170 • H290 top opening diameter 82 practical capacity 600ml 5cups



Place coffee grounds.



The faucet makes it easy to use.





# " FURIKO, " an entirely new cold brewed coffee device

"FURIKO, an entirely new cold brewed coffee device overturning the conventional idea of a water dripper, features short–time extraction. The track of the pendulum optimized for the V60 dripper shape makes it possible to complete extraction in 30 minutes.





#### WDF-6

C/T1 163386 W 205 • D 205 • H 985 top opening diameter 77 finished capacity 780ml 2-6cups



### Special coffee starts with the first drip

The water drips for 5 hours, extracting 2000ml of coffee into two flasks. The dripping rate during extraction can be adjusted using the faucet located on both sides.







#### **WDW-20**

C/T1 163232 W290 • D230 • H980 top opening diameter 105 (upper bowl) finished capacity 2,000ml 20cups

## Coffee





VUW-35HSV C/T24 222212 φ 74 • H 156 top opening diameter 70 practical capacity 350ml



VUW-35B 222229



Sectional view : dual layer vacuum thermal insulating can directly hand drip structure.



By taking off the lid, you



Lid with a drink spout



## The liquid does not spill out even if it is tilted, allowing you to carry it with you

V60 Soto Mug with vacuum insulating double wall enables you to carry freshly—brewed hot coffee, since you can remove its lid and place a dripper there. You can also carry iced coffee keeping it cold.



Lid with a drink spout





VSW-35HSV C/T24 222311 W 79 • D 69 • H 177 top opening diameter 55 practical capacity 350ml



VSW-35B 222328





### This double wall, stainless steel coffee server maintains the temperature of the coffee

A vacuum insulating double wall, stainless steel coffee server is introduced to allow for greater enjoyment of delicious coffee for longer. It is designed to fit the V60 dripper for the tastiest coffee.



VHS-60W
C/T12 220560
W 161 • D 127 • H 142 top opening diameter 80
capacity to set lid 550ml 2-4cups



VHS-60R 220577



**VHS-60B** 220584



VHS-80B

C/T12 220591
W 164 • D 132 • H 162
top opening diameter 80
capacity to set lid 750ml
2-6cups



 $\begin{array}{lll} \textbf{SGS-80} \\ \textbf{C/T 6} \times \textbf{8} & 240834 \\ \phi \ \textbf{60} \cdot \textbf{H 70} \\ \textbf{top opening diameter 60} \\ \textbf{full capacity 80ml} \end{array}$ 



**SGS-140** C/T  $6 \times 8$  240841  $\varphi$  69 · H 90 top opening diameter 69 full capacity 140ml

# Coffee Measuring Spoon



**M-12SV**C/T48 716223
W 96 • D 53 • H 35
full capacity 12g



**M-12-MB** C/T48 716247 W 96 • D 53 • H 35



**M-12CP** C/T48 716230



**M-12C**C/T48 716674
W 85 • D 55 • H 40
full capacity 12g



**M-12WD**C/T48 716667
W 100 · D 57 · H 40
full capacity 12g



## Canister



MCN-200R C/T24 413672  $\varphi$  99 • H 142 top opening diameter 96 coffee grounds 200 g full capacity 800ml



**MCN-200B** 413627



MCN-300R C/T24 413689 φ 99 · H 189 top opening diameter 96 coffee grounds 300 g full capacity 1,000ml



**MCN-300B** 413634





MCNT-S-B
C/T24 413849
W 120 • D 87 • H 110
top opening diameter 85
coffee grounds 130 g
full capacity 480ml



MCNT-M-B
C/T24 413856
W 130 · D 87 · H150
top opening diameter 85
coffee grounds 190 g
full capacity 670ml







**LS-70-OW** C/T24 402768  $\varphi$  72 • H 173 top opening diameter 68

practical capacity - milk 70ml

(This can make foamed milk for 2 cups of cappuccino.)



LS-70-PC 402799



Pour cold milk up to the measurement marking.



Shake well for about 20-30 seconds.



Top off your favorite drink.



CZ-1BR C/T24 402966  $\varphi$  75 • H 221

## Fluffed up milk in a blink of an eye

Microwave milk until it is 40-60°C. Use the following guidelines-500W approximately 50-60 seconds, 600W approximately 40-50 seconds. Tilt slightly and press the button, foaming the milk for 30-40 seconds. This will make smooth foamed milk for cappuccinos and lattes.



Milk measurement marking visible from the inside.



The lid can be used an equipment holder.



Can be poured directly into a cup.



CQT-45BR C/T24 402959 W 145 • D 105 • H 205 top opening diameter 81 practical capacity - milk 100ml (This can make foamed milk for 3 cups of cappuccino.)