

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.





The design makes it easy to see the amount of GLASS coffee even in opaque thermal mugs and servers.

GLASS



V60 Glass Dripper 01 VDGR-01-W

C/T24 730106 W138 x D97 x H77mm Φ97mm 1 ~ 2 cups Material: Body / Heatproof glass Holder/Polypropylene



V60 Glass Dripper 01 **VDGR-01-B** 730113



V60 Glass Dripper 02 VDGR-02-W

C/T24 730120 W138 x D115 x H95mm Φ 115mm 1 \sim 4 cups



V60 Glass Dripper 02 **VDGR-02-B** 730137



V60 Glass Dripper 03 VDGN-03-B

C/T24 730151 W165 x D138 x H115mm Φ136mm 1 ~ 6 cups Material: Body / Heatproof glass Holder/Polypropylene

Olive Wood Series





V60 Glass Dripper Olive Wood 01 **VDGR-01-OV**

C/T24 736689 W120 x D120 x H77mm Φ 97mm 1 \sim 2 cups Material: Glass dripper / Heatproof glass

Holder / Olive wood, Silicone rubber



V60 Glass Dripper Olive Wood 02 **VDGR-02-OV**

C/T24 736696 W120 x D120 x H95mm Φ 115mm 1 \sim 4 cups

Widely recognized around the world, the V60 pour over



V60 Coffee Dripper 01 / White VDR-01-W

C/T48 143326 W115 x D100 x H82mm Φ 95mm 1 \sim 2 cups Material: Dripper / Polypropylene 2007 GOOD DESIGN AWARD WINNER



V60 Coffee Dripper 01 / Red VDR-01-R

143333 2007 GOOD DESIGN AWARD WINNER





VV60 Coffee Dripper 02 / White VDR-02-W

C/T48 730472 W137 x D116 x H102mm Φ 116mm 1 \sim 4 cups GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 02 / Red VDR-02-R

730496 GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 01 / Clear VDR-01-T

C/T48 143319 W115 x D100 x H82mm Φ 95mm 1 \sim 2 cups Material: Dripper / Polypropylene GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 02 / Clear VDR-02-T

C/T48 730465 W137 x D116 x H102mm Φ116mm 1 ~ 4 cups GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 03 / Clear VDR-03-T

C/T36 730502 W157 x D137 x H122mm Φ 137mm 1 \sim 6 cups GOOD DESIGN AWARD 2007 WINNER



CERAMIC



V60 Coffee Dripper 01 Ceramic / White **VDCR-01-W**

C/T40 143340
W119 x D100 x H82mm Φ95mm
1 ~ 2 cups
Material: Dripper / Porcelain
GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 01 Ceramic / Red VDCR-01-R

736665 GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 02 Ceramic / White **VDCR-02-W**

C/T36 143364 W140 x D120 x H102mm Φ116mm 1 ~ 4 cups GOOD DESIGN AWARD 2007 WINNER



V60 Coffee Dripper 01 Ceramic / Red VDCR-02-R

736672 GOOD DESIGN AWARD 2007 WINNER

METAL



V60 Metal Dripper 02 VDMR-02-HSV

C/T12 736702 W145 x D120 x H90mm Φ120mm 1 ~ 4 cups Material: Dripper / Stainless steel, No coating Holder / Silicone rubber Measuring spoon / Polypropylene



V60 Metal Dripper 02 **VDMR-02-MB** 736719



V60 Copper Dripper 02 VDPR-02-CP

C/T12 730557
W135 x D120 x H92mm Φ120mm
1 ~ 4 cups
Material: Body / Copper (Inside / Nickel plating),
Surface treatment / Baked coating
Handle / Brass
Measuring spoon / Polypropylene

V60 COFFEE SERVER



For microwave

Do not expose to open flames



V60 Coffee Server 450 VCS-01B

C/T24 019119 W162 x D114 x H110mm Φ92mm Practical capacity 450mL

 $1 \sim 3 \text{ cups}$

Microwave safe including lid Material: Glass bowl / Heatproof glass Lid, Handle / Polypropylene Bushing / Silicone rubber



V60 Coffee Server 700 VCS-02B

C/T24 019126 W180 x D125 x H133mm Φ92mm Practical capacity 700mL

 $1 \sim 5 \text{ cups}$

Microwave safe including lid



V60 Coffee Server 1000 VCS-03B

C/T24 019133 W185 x D137 x H157mm Φ 92mm Practical capacity 1,000mL $2 \sim 8$ cups Microwave safe including lid



V60 Range Server 360 XVD-36B

C/T24 019805
W130 x D107 x H106mm Φ85mm
Practical capacity 360mL 1~3 cups
Microwave safe including lid
Material: Glass server / Heatproof glass
Lid, Handle / Polypropylene



V60 Range Server 600 **XVD-60B**

C/T24 019812 W137 x D121 x H128mm Φ85mm Practical capacity 600mL 2∼5 cups Microwave safe including lid



V60 Range Server 800 XVD-80B

C/T24 019829 W143 x D132 x H145mm Φ85mm Practical capacity 800mL 2∼6 cups Microwave safe including lid



V60 Glass Server 360 clear XGSR-36-TB

C/T24 730625
W130 x D107 x H99mm Ф77mm
Practical capacity 360mL 1∼3 cups
Microwave safe including lid
Material: Glass server, Glass lid / Heatproof glass
The sealant attached to the glass lid
/ Silicone rubber
GOOD DESIGN AWARD 2007 WINNER
RED DOT DESIGN AWARD 2012 WINNER



V60 Glass Server 600 clear XGSR-60-TB

C/T24 730632
W145 x D121 x H120mm Φ77mm
Practical capacity 600mL 2~5 cups
Microwave safe including lid
GOOD DESIGN AWARD 2007 WINNER
RED DOT DESIGN AWARD 2012 WINNER



V60 Glass Server 800 clear **XGSR-80-TB**

C/T24 730649
W150 x D129 x H138mm Φ77mm
Practical capacity 800mL 2~6 cups
Microwave safe including lid
GOOD DESIGN AWARD 2007 WINNER
RED DOT DESIGN AWARD 2012 WINNER

Olive Wood Series



For hot drink Do not expose

Do not expo



Coffee Server 400 Olive Wood VCWN-40-OV

C/T24 019324 W177 x D118 x H104mm Φ88mm Practical capacity 400mL

Material: Pot / Heatproof glass Lid, Handle / Olive wood, Stainless steel Band / Stainless steel Screw / Stainless steel, Brass



Coffee Server 600 Olive Wood VCWN-60-OV

C/T24 019331 W182 x D128 x H121mm Φ88mm Practical capacity 600mL



V60 Olive Wood Stand Set VSS-1206-OV

C/T6 021259 W156 x D160 x H248mm

V60 Measuring Spoon / VCF-02M 100 sheets Material: Glass dripper, Glass server, Glass lid / Heatproof glass Olive stand / Olive wood

The sealant attached to the glass lid / Silicone rubber Measuring spoon / Polypropylene



V60 Coffee Server 02 Set / Pale Gray VCSD-02-PGR

C/T18 143234 W180 x D125 x H220mm Dripper: For 1~4 cups

Server practical capacity 700mL V60 Measuring Spoon/VCF-02M with 40 sheets

Microwave safe including lid Material: Glass bowl / Heatproof glass

Lid, Handle / Polypropylene
Bushing / Silicone rubber



V60 Coffee Server 02 Set / Red XVDD-3012W

C/T12 020290 W140 x D121 x H210mm Dripper: For 1~4 cups

Server practical capacity 600mL V60 Measuring Spoon/VCF-02M with 100 sheets

Microwave safe including lid

Material: Glass server / Heatproof glass Lid, Handle, Measuring spoon/Polypropylene Dripper / Porcelain



V60 Arm Stand Glass Dripper Set VAS-8006-G

C/T6 021327 W190 x D155 x H250mm

V60 Measuring Spoon/VCF-02M with 40 sheets

Material: Glass dripper, Glass server, Glass Lid / Heatproof glass Arm stand / Stainless steel, Zinc alloy, Phenol resin Holder ring, Drip tray, The sealant attached to the glass lid / Silicone rubber

Measuring spoon / Polypropylene

Authentic coffee made stylishly.

The dripper is based on the V60 cone shape. You can enjoy the ease of paper filter drip and the flavors of a cloth filter drip.
The silicone band can be removed and washed.
The dripper is designed to stand by itself.





V60 Drip Decanter VDD-02B

C/T12 142558 W135 x D125 x H198mm Φ 115mm Practical capacity 700mL 1 \sim 4 cups

includes 40 sheets of VCF-02W Material: Glass pot / Heatproof glass V60 Dripper / Polypropylene Band / Silicone rubber

Delicious pour over coffee in a compact size





to open flames

For hot drink





C/T24 143296
W185 x D127 x H176mm Ф116mm
Practical capacity 700mL
includes 40 sheets of VCF-02M
Material: Pot / Heatproof glass

Material: Pot / Heatproof glass Dripper, Lid, Handle / Polypropylene





100 sheets

V60 Paper Filter 01 W VCF-01-100W

C/T150 723313 1 ~ 2 cups



00 sheets

V60 Paper Filter 02 W VCF-02-100W

C/T120 723320 1 ~ 4 cups



00 sheets

V60 Paper Filter 03 W **VCF-03-100W**

C/T100 723337 1 ~ 6 cups



100 sheets

V60 Paper Filter 01 M **VCF-01-100M**

C/T150 723344 $1 \sim 2 \text{ cups}$



100 sheets

V60 Paper Filter 02 M VCF-02-100M

C/T120 723351 1 ~ 4 cups



100 sheets

V60 Paper Filter 03 M VCF-03-100M

C/T100 723368 1 ~ 6 cups



50 sheets V60 paper filter 02M 50 sheets with hook holes VCF-02-50M-F

C/T200 726468 1 ~ 4 cups



V60Coffee paper filter FSC® Certified eco-friendly paper filter.



責任ある森林管理 のマーク

HARIO acquired FSC $^{\circ}$ certification in December 2020.

By using FSC® certified products, consumers can contribute to global environmental conservation. HARIO will continue to manufacture products that are environmentally friendly.

FSC®(Forest Stewardship Council®、森林管理協議会)は、責任ある森林管理を世界に普及させることを目的に設立された国際的な非営利団体です。責任ある森林管理から生産される木材とその製品を識別し、それを消費者に届けることで、責任ある森林管理を消費者が支える仕組みを作っています。

FSC® 認証は、多くの消費者、環境団体、企業などから支持を集め、世界で最も 信頼度の高い森林認証制度として国際的に知られています。



40 sheets

V60 Paper Filter 01 W VCF-01-40W

C/T10 × 30 723214 1~2杯用



40 sheets

V60 Paper Filter 02 W VCF-02-40W

C/T10 × 24 723221 1 ~ 4 杯用



40 sheets

V60 Paper Filter 03 W VCF-03-40W

C/T10 × 18 723238 1~6杯用



40 sheets

V60 Paper Filter 01 M VCF-01-40M

C/T10 × 30 723245 1~2杯用



40 sheets

V60 Paper Filter 02 M VCF-02-40M

C/T10 × 24 723252 1 ~ 4 杯用



40 sheets

V60 Paper Filter 03 M VCF-03-40M

C/T10 × 18 723269 1 ~ 6 杯用



100 sheets

V60 Paper Filter 01 W (Box) Box of 100 sheets

VCF-01-100WK

 $\begin{array}{ll} \text{C/T5} \times 20 & 728769 \\ 1 \sim 2 \text{ cups} \end{array}$



100 sheets

V60 Paper Filter 02 W (Box) Box of 100 sheets

VCF-02-100WK

 $C/T5 \times 16$ 728776 1 \sim 4 cups



100 sheets

V60 Paper Filter 01 M (Box) Box of 100 sheets

VCF-01-100MK

 $C/T5 \times 20$ 723801 1 ~ 2 cups



100 sheets

V60 Paper Filter 01 M (Box) Box of 100 sheets

VCF-02-100MK

 $C/T5 \times 16$ 723818 1 ~ 4 cups



The 100-sheet box can be used as a paper stand.



COFFEE DRIP KETTLE

Drip kettles used by baristas around the world.

The V60 series drip kettle is used in cafes all over the world. Enjoy your drip with the iconic V60 shaped kettle.



V60 Coffee Kettle Buono



For open flames



V60 Drip Kettle "Buono" VKBR-70-HSV

C/T12 730656 W255 x D115 x H140mm Φ71mm Practical capacity 500mL

Material: Body, Lid / Stainless steel Handle, Knob of lid / Phenol resin





Compatible with open flames and induction heating



V60 Drip Kettle "Buono" 100 VKBR-100-HSV

C/T12 730564 W295 x D144 x H130mm Φ77mm Practical capacity 600mL

Material: Body, Lid / Stainless steel Handle, Knob of lid / Phenol resin





Compatible with open flames and induction heating





Compatible with open flames and induction heating





V60 Drip Kettle "Buono" 120 VKBR-120-HSV

C/T12 730571 W295 x D144 x H147mm Φ77mm Practical capacity 800mL



V60 Drip Kettle "Buono" 120 VKBR-120-MB

C/T12 730588 W292 x D144 x H147mm Ф77mm Practical capacity 800mL



V60 Drip Kettle "Buono" Copper (With handle cover)

VKBR-90-CP

C/T6 730595 W290 x D126 x H145mm Φ71mm Practical capacity 700mL

Material: Body of the kettle, Lid / Copper Lid Knob / Natural wood Handle / Brass Handle cover / Silicone rubber

HARIO

Master Brand Coffee Items



Coffee Imagination



V60 One Pour Dripper MUGEN VDMU-02-TB

C/T48 031302 W142 x D116 x H94mm Φ116mm $1 \sim 2 \, \text{cups}$

Material: Body/Acrylonitrile-styrene resin Holder/Polypropylene



V60 One Pour Dripper MUGEN(Ceramic) VDMU-02-CW

C/T24 031326 W143 x D117 x H95mm Φ117mm $1 \sim 2 \, \text{cups}$

Material: Body/Ceramic Holder/Polypropylene



A beautiful traditional Arita ware dripper.



Dripper MUGEN Server Set VDMU-2018-TB

C/T18 031357 W142 x D116 x H180mm Dripper: $1 \sim 2 \text{ cups}$

Server: Practical capacity 300mL

VCF-02M 40 sheets included Material: [Dripper]
Body / AS resin
Holder / Polypropylene
[Server] Body / Heatproof glass



A dripper that can brew coffee in a single pour.

This dripper lacks internal ribbing, so paper filters stick to it as coffee flows down the star-shaped grooves to slowly brew. You can also remove the holder to place just the dripper on a stand to brew.



The holder is removable, so you can place it on a stand and use the dripper by itself.



It is easy to see the amount You can hang it in a of coffee even in opaque



frequently used place.





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.

Immersion Dripper SWITCH

This dripper extracts coffee after immersing ground coffee in hot water. It starts dripping after the switch is pressed, allowing anyone to extract coffee evenly.



For hot drink



Immersion Dripper SWITCH SSD-200-B

C/T12 728165
W118 x D115 x H133mm Ф115mm
Finished amount: 200mL
VCF-02W 40 sheets included
Material: Glass bowl / Heatproof glass
Base / Silicone rubber
Switch / PCT resin
Stainless steel ball / Stainless steel
GOOD DESIGN AWARD 2019 WINNER



Immersion Dripper SWITCH 360 SSD-360-B

C/T12 528789 W136 x D136 x H152mm Ф136mm Finished volume: 360mL VCF-03W 40 sheets included



new

Ceramic Immersion Dripper SWITCH SSDC-200-W

C/T12 730991
W118 x D115 x H133mm Φ115mm
Finished amount: 200mL
VCF-02W 40 sheets included
Material: Body /Porcelain / Silicone rubber
Switch / PCT resin
Stainless steel ball / Stainless steel



Immersion Dripper SWITCH Server Set SSD-5012-B

C/T12 728172
W130 x D115 x H215mm
Dripper: Finished volume 200mL
Server: Practical capacity 300mL
VCF-02W 40 sheets included
Material: Glass bowl / Heatproof glass
Base / Silicone rubber
Switch / PCT resin
Stainless steel ball / Stainless steel



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.



Double Mesh Metal Dripper DMD-01-HSV

C/T48 727960 W132 x D109 x H81mm Φ94mm $1 \sim 2 \text{ cups}$

Material: stainless steel



Double Mesh Metal Dripper DMD-02-HSV

C/T48 727977 W148 x D123 x H96mm Φ108mm $1 \sim 4 \text{ cups}$



Double Mesh Metal Dripper DMD-02-PGD

730748



Double Mesh Metal Dripper DMD-02-MBK

730755

A predecessor to the V60 coffee dripper emerges in the 1980s



Includes wire dripper.



With silicone rubber band. The band can be removed and washed.

A compact coffee decanter with a conical wire dripper. The concept at the time was "Enjoy authentic coffee with the convenience of instant coffee".





Mini Coffee Dripper 珈琲狂時代 CKJF-01B

Paper

C/T24 003019 W105 x D90 x H117mm Φ88mm Practical capacity 240mL 1~2cups V60 Measuring Spoon/VCF-01W with 40 sheets Material: Glass body/Heatproof glass Dripper/Stainless steel Grip/Silicone rubber

Measuring spoon/Polypropylene

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.



One Cup Coffee Maker OCM-1-B

C/T24 140936 W118 x D93 x H93mm Φ80mm Practical capacity 170mL

Material: Lid, Frame / Polypropylene Strainer / Polyester Glass / Heatproof glass

Conical shaped disposable drip filter.

This creates a deep layer of coffee grounds, allowing more of the ingredients to be extracted.





22 sheets

My Cafe Drip Filter MDF-1

C/T10 × 6 171688 W80 x H80mm 1 cup

Material: Filter/ polypropylene, polyethylene Holder/ paper, polyethylene

Authentic aroma without paper filters.

Introducing a specialized stainless steel mesh filter which allows coffee oils to pass through when brewing. (CFOD/CFO)

This enables you to enjoy the true aroma unique to coffee.



Cafeor dripper Light **CFOL-1BR**

C/T24 171671 W111 x D110 x H87mm 1 cup

Material: Dripper, attachment / Polypropylene Filter/ Polyester



Cafeor Dripper CFOD-1B

C/T24 171404 W111 x D110 x H87mm 1 cup

Material: Dripper, Attachment / Polypropylene Filter / Stainless steel



Dripper structure



Graduated measuring scale inside.



Cafeor Dripper 02 CFOD-02-B

C/T24 171473 W121 x D135 x H105mm 1 ~ 4 cups

Material: Dripper / Polypropylene Filter / Stainless steel





Dripper Pot "Cafeor" CFO-2B

C/T24 171008 W150 x D105 x H171mm Φ96mm Practical capacity 300mL 2 cups V60 Measuring spoon included

Material: Glass pot / Heatproof glass Lid, Lid joint ,Dripper frame, Holder, Measuring spoon / Polypropylene Dripper mesh / Stainless steel Holder packing / Silicone rubber



Put in the coffee grounds.



Start pour over.



Close the lid and directly pour.



V60 Measuring Spoon/Silver M-12SV

C/T48 716223 W96 x D53 x H35mm Ground coffee 12g Material: Stainless Steel



V60 Measuring Spoon/Matte Black M-12-MB

C/T48 716247 W96 x D53 x H35mm Ground coffee 12g Material: Stainless Steel



V60 Measuring Spoon/Copper **M-12CP**

C/T48 716230 W96 x D53 x H35mm Ground coffee 12g Material: Copper



V60 Measuring Spoon Wood **M-12WD**

C/T48 716667 W100 x D57 x H40mm Ground coffee 12g Material: Natural Wood



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. The tray is also convenient for used tea bags.



V60 Drip Tray DT-1W

C/T36 723962 W115 x D115 x H42mm Φ115mm Practical capacity 120mL Material: Porcelain



We aimed for an easy to use paper filter holder.





Very little surface contact keeps it clean.



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



V60 Paper Stand **VPS-100W**

C/T24 723924 W165 x D68 x H100mm V60 paper filter 01/02 100 sheets storage Material: Porcelain



Do not expose microwave to open flames



Coffee & Tea Server "Teco" TCR-100-B

C/T24 143166 W180 x D138 x H148mm Φ92mm Practical capacity 1000mL

Microwave safe including lid

Material: Glass bowl / Heatproof glass Lid, Handle(including the band) / Polypropylene Bushing / Silicone rubber



"Teco" Dripper Set TCDN-100-B

C/T18 143289 W180 x D138 x H210mm Φ92mm Practical capacity 1000mL

V60 Ice-coffee Maker

lced coffee $2 \sim 4$ cups

Includes 40 sheets of VCF-02M Material: Glass pot / Heatproof glass

W180 x D120 x H220mm Φ116mm Practical capacity 700mL

VIC-02B C/T18 142138

Microwave safe including lid

8

For hot drink

Material: Glass bowl / Heatproof glass Lid, Handle(including the band), Dripper / Polypropylene Bushing / Silicone rubber



Cool with ice while brewing. Rapid cooling iced coffee maker.

A long ice strainer rapidly cools the dripped coffee, so that iced coffee can be enjoyed immediately. The cone shaped dripper forms a deep coffee ground layer, and thoroughly extracts the flavor of the coffee.



put ice in the ice strainer



compact storage





Heatproof Coffee Decanter

W111 x D90 x H138mm Φ72mm

Practical capacity 400mL

Material: Heatproof glass

Do not expose microwave to open flames

HCD-2T

C/T24 514164

Dripper, Water Distributor, Ice Chamber, Handle, Lid / Polypropylene

Heatproof Coffee Decanter HCD-600T

C/T24 514157 W125 x D104 x H165mm Φ86mm Practical capacity 600mL Material: Heatproof glass

A heatproof coffee decanter popular also in overseas cafés

Its simple shape is popular also in overseas cafés. It is a compact, easy-to-use, heatproof glass coffee decanter. Two sizes: 400mL and 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 glass, this coffee pot is dishwasher safe.



Includes dettachable cap.



Large opening that is easy to wash.



Do not expose microwave to open flames



HARIO Coffee Decanter 1800 CDH-18CBR

C/T12 171527 W210 x D165 x H173mm Φ90mm Practical capacity 1800mL

Material: Glass pot / Heatproof glass Lid, Lid cap, Spout, Handle / Polypropylene Sealant / Silicone rubber Band / Stainless steel



Both extraction quantity and extraction time can be measured simultaneously.



Due to its thinness, compact storage is possible.

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.



V60 Drip Scale VSTN-2000B

C/T20 021907
W120x D190 x H29mm
Unit of display: 2~ 2000g
Measurement time 99 min 59 sec
Material: Main body, Weighing platform/ABS resin
Anti-slip/silicone rubber
2 AAA batteries

iF DESIGN AWARDS 2013 WINNER



V60 Metal Drip Scale VSTMN-2000HSV

C/T20 022461 W120 x D175 x H31mm Weighing range 2~2000g Measurement time 99 min 59 sec Material: Main body / ABS resin Weighing platform / Stainless steel

3 AAA batteries

GOOD DESIGN AWARD 2015 WINNER

A coffee drip stand for pour over The V60 drip scale can



V60 Drip Station VSS-1T

C/T12 021228 W132 x D140 x H180mm

Material: Stand / Acrylic resin Metal plate / Stainless steel ABS resin

IF DESIGN AWARDS 2013 WINNER



The V60 drip scale can be set together and used.



Insulated Tumbler with Lid 300 **STF-300-GR**

C/T24 222564 W79 x D76 x H150mm Φ74mm Practical capadity 300mL

Material: Body/ Stainless steel (Acrylic resin coating) Lid/ Polypropylene Packing/ Silicone rubber



Insulated Tumbler with Lid 300 STF-300-B

222557



Insulated Mug with Lid 300 SMF-300-GR

C/T24 222502 W119 x D88 x H102mm Φ85mm Practical capacity 300mL

Material: Body/ Stainless steel (Acrylic resin coating) Handle,Lid/ Polypropylene Packing/ Silicone rubber



Insulated Mug with Lid 300 SMF-300-B

222496





Compatible with open flames and induction heating.



The pursuit of easy pouring resulted in this shape.

V60 Coffee Kettle Wood





Compatible with open flames and induction heating



V60 Drip Kettle WOOD VKW-120-HSV

C/T12 021716 W310 x D144 x H160mm Φ77mm Practical capacity 800mL Material: Body, Lid / Stainless steel Handle, Knob of lid / Natural wood

V60 Coffee Kettle Fit





Compatible with open flames and induction heating



V60 Drip Kettle Fit VKF-120-HSV

C/T12 021570 W263 x D144 x H150mm Φ77mm Practical capacity 800mL

Material: Body, Lid / Stainless steel Handle, Knob of lid / Phenol resin



Compatible with open flames and induction heating.



V60 Drip Kettle Fit VKF-120-MB 021587



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



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

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.







direct flame are available. for dripping.

Induction heater (IH) and The thin spout is suitable





Compatible with open flames and induction heating



Bona Coffee Drip Kettle **BDK-80-W**

C/T6 021501 $W280 \times D136 \times H170$ mm Φ 77 m Practical capacity 800mL

Material: Knob of lid / Natural wood Handle / Stainless steel, Natural wood Kettle, Lid / Enamel



V60 Drip Kettle AIR

Ideal for those starting to make pour-over coffee

The design makes pouring easy, with a surprisingly lightweight feel and transparent material that allows you to see the movement of the water.

The compact size saves space during storage.



V60 Drip Kettle AIR VKA-35-TB

C/T24 021754 $W177 \times D78 \times H128mm \Phi 78mm$ Practical capacity 350mL

Material: PCT resin

*It is for hot water. It cannot be used in heat sources such as microwave ovens, open flames, and IH. Winner of the 2020 Good Design Award





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.



V60 Power Kettle Buono N **EVKB-80HSV**

C/T6 021341 W300 x D156 x H175mm Φ77mm Min capacity 150mL Max capacity 800mL

Material: Knob of lid, Handle, Power supply plate base / Polypropylene Lid, Kettle body barrel / Stainless steel

AC 220V-240V 50/60Hz 900W



V60 Power Kettle Buono N with Temperature control $\mbox{\bf EVT-80-HSV}$

C/T6 021686 W300 x D190 x H185mm Φ 77mm Max capacity 800mL Min capacity 300mL

Material: Knob of lid, Handle/ Polypropylene Lid, Kettle body / Stainless steel Power supply plate / Polypropylene

AC 220V-240V 50/60Hz 900W



V60 Coffee Maker





C/T2 403215 W165 x D223 x H318mm Min capacity 300mL Max capacity 750mL $2 \sim 5 \text{ cups}$

Measuring spoon VCF-02W 40 sheets included Material: Main body/polypropylene/silicone rubber/ Nylon/ABS resin/stainless steel Server body/Heat-resistant glass Dripper/PCT resin Server lid, handle band, spoon/

Polypropylene AC 220V-240V 50/60Hz 750W



Easy operation. Start by power switch \rightarrow number of cups button \rightarrow start brewing.



21 spouts that allow you to pour hot water all over your coffee. Drip finishes in about 3 minutes.



Keep warm function: Keeps it warm for 30 minutes after brewing.



High temperature extraction system タンク内の水が、循環しながら 65℃まで 温められた後、ヒーター部を経由し抽出口 へ。抽出口から出るお湯は95℃前後の高温 となり、ドリッパー内では93℃前後の適温 となります。

高温のお湯でコーヒー粉を約30秒間蒸らし、その後約3分間でドリップが終了します。 水タンクは保温性の高い二層構造タンクを採 用しています。

Bringing freshly ground coffee closer to you.

A propeller type coffee mill that allows you to adjust the particle size by adjusting the grinding time.
It has a safe design that will not work unless the lid is properly closed.

The cord can be stored compactly at the bottom of the product.





Just press the switch to grind coffee beans.



The cord can be stored at the bottom of the product.



Electric coffee mill switch **EMCS-5-W**

C/T12 708372 W90 x D92 x H175mm Coffee beans about 70g Material: Body/Lid/Polypropylene/ ABS resin/stainless steel Hopper/blade/stainless steel Blade clasp / nylon AC100V 50/60Hz 150W



Electric coffee mill switch EMCS-5-B 708389



Mobile Mill Stick



You can grind 20g of coffee beans about 25 times after charging for 3 hours. (60 seconds cycle)



The remaining charge level is displayed in 3 stages with a lamp.

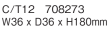


Easy charging with USB power.



Portable size

Mobile Mill STICK EMS-1B



Material: Body/ ABS resin

Charging jack lid/ Silicone rubber Socket/ Steel

Protective film for screen/ PET resin

Holder/ PMMA resin Conversion adapter/ Steel

USB charging/MicroB cable included MSS holder and MSGN holder included

※ EMS-1B alone does not have a mill function. Coffee mill ceramic slim (MSS-1TB) Or Coffee Mill Smart G (MSGN-2/ Please use it by setting it to MSGS-2).



Smart G Electric Handy Coffee Grinder **EMSGN-2B**

C/T6 708709 W59 x D53 x H332mm Coffee beans 24g 2 cups

EMS (motor part)
Material: Handy Coffee grinder, Holder
Grinder/ ABS resin

Charging jack lid/ Silicone rubber Socket/ Steel

Protective film for screen/ PET resin Holder/ PMMA resin

USB charging/MicroB cable included

• MSGN (mill part) Material: Handle grip/ Polypropylene

Lid, Hopper, Outer burr stopper, Ground coffee bottle / Methacrylate resin

Handle, Shaft, Spring, Grind adjustment nut / Stainless steel Washer, Shaft cover, Inner burr holder, Grind adjustment knob

/ Nylon Band / Silicone rubber

Burr / Ceramic

Coffee Mill

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.



Ceramic Coffee Mill Mini-Slim + MSS-1TB

C/T24 707597 W150 x D72 x H220mm Φ70mm Coffee beans 24g for 2 cups The mortar can be washed

Material: Washer, Hopper shaft cover, Pin, Grind adjustment nut/Nylon Shaft, Screw section, Spring, Handle/Stainless steel Outer burr, Inner burr/Ceramic Cover, Bottle/Methacrylate resin Handle grip, Center cap, Hopper/Polypropylene



Ceramic Coffee Mill Skerton N MSCSN-2-B

C/T12 708358 W173 x D96 x H210mm Φ90mm Coffee beans 100g

The mortar can be washed

Material: Handle, Fixing screw, Stopper, Grind adjustment nut / Stainless steel Hopper lid, Non-slip cover / Silicone rubber Lid, Glip, Main body (Hopper) / Polypropylene Glass bowl / Heatproof glass



Coffee Mill OCTO MOC-3-TB

C/T24 708020
W157 x D70 x H213mm Φ63mm
Coffee beans 36g for 3 cups
The mortar can be washed
Material: Lid, Body / MS resin
Hopper / Polystyrene
Grind adjustment knob / Polyacetal, iron
Handle, Shaft, Spring / Stainless steel
Burr / Ceramic





newCoffee Mill smart G MSGN-2-T

C/T24 708587
W150 x D53 x H190mm Φ46mm
Coffee Beans 24g 2 cups
The mortar can be washed
Material: Handle grip, Outer burr stopper
/ Polypropylene
Lid, Hopper, Ground coffee bottle
/ Methacrylate resin
Handle, Shaft, Spring, Grind adjustment nut

/ Stainless steel
Washer, Shaft cover, Inner burr holder,
Grind adjustment knob / Nylon
Band / Silicone rubber
Burr / Ceramic

new

Coffee Mill smart G PRO MSGS-2-B

C/T24 708488

W150 x D53 x H190mm Φ46mm
Coffee Beans 24g 2 cups
Material: Lid, Ground coffee bottle / Methacrylate resin
Handle grip, Outer burr stopper / Polypropylene
Handle, Shaft, Spring, Washer, Bearing, Burr,
Inner burr holder, Grind adjustment nut
/ Stainless steel
Band / Silicone rubber



Coffee Mill "Dome" MCD-2

C/T12 707337 W143 x D88 x H208mm Coffee Beans 35g

Material: Handle grip, Wooden part
/ Natural wood
Shaft, Hopper, Locking screw,
Stopper, Handle, Grind adjustment nut
/ Steel
Burr / Ceramic



Coffee Mill "Column" CMR-502C

C/T12 143067 W152 x D104 x H231mm Coffee Beans 40g

Material: Locking screw, Stopper, Handle, Glind adjustment nut / Steel Burr / Ceramic Body, Knob of lid / Natural wood Packing / Silicone rubber



Coffee Mill "Standard" MCSR-1

C/T12 143111 W148 x D98 x H210mm Φ81mm Coffee Beans 10g

Material: Handle grip, Wooden part / Natural wood Shaft stopper, Shaft, Hopper, Handle, Grind adjustment nut, Stopper, Locking screw, Spacer / Steel Burr / Ceramic



Small Coffee Grinder MMR-2

C/T24 143135 W160 x D100 x H185mm Φ79mm Coffee Beans 24g

Material: Handle grip / Natural wood Cover / Polypropylene Hopper / Steel Body / Wood Washer / Polypropylene Shaft Stopper / Steel Burr / Ceramic Blade washer / Polypropylene Blade stopper / Nylon



Ceramic Coffee Mill Wood N MCWN-2-OV

C/T12 707436 W167 x D85 x H215mm Coffee Beans 30g The mortar can be washed

Material: Hopper shaft cover, Washer, Pin, Grind adjustment nut / Nylon Spring, Screw, Handle, Locking screw, Cover / Stainless steel Outer burr, Inner burr, Hopper cover / Ceramic Lower O-ring, Cover O-ring, Upper O-ring

/ Silicone rubber Hopper, Burr retainer / Polypropylene Handle grip, Body / Olive wood Anti-slip stickers / Urethane Hopper cover: Arita ware



Turn the adjustment knob to adjust the roughness.



Canister



Coffee Canister M / Black MCNR-200-B

C/T24 143074 W99 x H142mm Φ96mm Coffee Beans 200g Full capacity 800mL

Material: Metal part of lid / Stainless steel Glass bowl / Heatproof glass Lid / ABS resin Packing / Silicone rubber



Coffee Canister L / Black MCNR-300-B

C/T24 143081 W99 x H189mm Φ96mm Coffee Beans 300g Full capacity 1,000mL



Sealed Canister M MCNJ-200-B

C/T24 413924 W99 x H147mm Φ96mm Coffee Beans 200g Full capacity 800mL

Material: Lid/ Polypropylene, Methacrylate resin (heat resistant to 90°C) Packing/ Silicone rubber Body/ Heatproof glass



Sealed Canister L MCNJ-300-B

C/T24 413948 W99 x H194mm Φ96mm Coffee Beans 300g Full capacity 1,000mL









Let the coffee grounds expand.



Cloth filter: Cotton flannel

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.

- \blacksquare After using the filter cloth, please rinse thoroughly. Place the filter in a container with clean water and store it inside the refrigerator.
- *This is to prevent oxidation of the oil of the remaining coffee grounds on the cloth filter.
- *The cloth filter can be replaced.



For hot drink



Drip Pot Wood Neck DPW-1

C/T12 331723 W95 x D95 x H168mm Ф93mm Practical capacity 240mL 1-2cups V60 measuring spoon included Material: Pot / Heatproof glass Cloth filter / Cotton flannel Ring / Stainless steel String / Leather Handle, Grip, String stopper / Natural wood



Drip Pot Wood Neck DPW-3

C/T12 331730 W110 x D110 x H195mm Φ101mm Practical capacity 480mL 3-4cups V60 measuring spoon included









Cafe Press U CPU-2-B

C/T24 105843 W139 x D93 x H116mm Φ90 Practical capacity 300mL 2 cups

Material: Body / Heatproof glass Lid, Knob, Holder / Polypropylene Shaft, Filter / Stainless



Cafe Press U CPU-4-B

C/T24 105898 W139 x D93 x H172mm Φ90 Practical capacity 600mL 4 cups



Harior 7 THSV-2-HSV

C/T24 105911 W136 x D92 x H128mm Φ90 Practical capacity 300mL 2 cups

Material: Body / Heatproof glass Lid, Knob, Holder, Shaft, Filter / Stainless



Harior 7 THSV-4-HSV

C/T12 105928 W136 x D92 x H184mm Φ90 Practical capacity 600mL 4 cups



Just shake it, and make foamed milk

A manual shaker milk frother. Fill the cup to the measurement mark with cold milk. Set up the filter and the upper and lower cups and shake well for about 20-30 seconds. This will make smooth, foamed milk for cappuccinos and lattes. By transferring the foam milk inside a microwave safe container and heating it up, you can enjoy it with hot drinks as well.



Pour cold milk up to the measurement marking.



Shake well for about 20-30 seconds.



Top off your favorite drink.



Latte Shaker Off White **LS-70-OW**

C/T24 402768 W72 x H173mm Φ 68mm Practical capacity - milk 70ml (This can make foamed milk for 2 cups of cappuccino.) Material: Filter packing / Silicone rubber Filter frame / Polypropylene

Cup / AS resin Mesh / Polyester resin

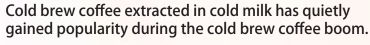
GOOD DESIGN AWARD 2013 WINNER



The pot easily fits on a refrigerator door shelf.



The coffee bag is easily removed by string after extraction.



Since no water or sugar is added, the coffee flavor is directly brought out for adult enjoyment. Light roast beans create a strong aroma, while dark roast beans deliver a strong flavor. We recommend extracting coffee in oat milk as well.











Milk Brewed Coffee Pot MDCP-500-B

C/T24 729674
W93 x D90 x H140mm Φ73mm
Practical capacity 500mL
Coffee pack 30 sheets included
Material: Lid / polypropylene
Packing / Silicon rubber
Body / Heatproof glass



Cold Brew Pack 30 sheets CPC-30

 $\begin{array}{ll} \text{C/T288} & \text{(12} \times \text{24)} & \text{729667} \\ \text{W110 x H108mm} \\ \text{Material: } 100\% \text{ composite fiber} \\ \text{(polyethylene, polypropylene, polyester)} \end{array}$

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.



Creamer "Z" CZ-1BR

C/T24 402966 φ75 x H221

Material: Motor handle / ABS resin Shaft, Stand / Stainless steel

2 AA batteries (not included)



Creamer "Qto" CQT-45BR

C/T24 402959 W145 x D105 x H205mm Ф81mm Practica I capacity - milk 100ml

(This can make foamed milk for 3 cups of cappuccino.)

Material: Glass bowl / Heatproof glass Lid / Polypropylene Motor handle / ABS resin Shaft / Stainless steel





Technica TCAR-2

C/T12 143173 W160 x D95 x H340mm Φ87mm (upper) Practical capacity 240mL 2 cups

Material: Upper bowl, Lower bowl, Alchol burner / Heatproof glass
Packing / Silicone rubber Fastener / Brass Stand / Stainless steel, Iron, Zinc alloy, Phenol resin Burner cover, Filter / Stainless steel Windbreak / Aluminum
Alchol lamp holder, Cover and upperbowl stand,



Technica TCAR-3

C/T12 143180 W160 x D95 x H350mm Φ87mm (upper) Practical capacity 360mL 3 cups



Technica TCAR-5

C/T12 143197 W160 x D110 x H360mm Φ101mm (upper) Practical capacity 600mL 5 cups



Moca MCA-3

C/T10 525016 W165 x D115 x H290mm Φ72mm (upper) Practical capacity 360mL 3 cups Includes 50 paper filters.

Material: Cover and upper bowl stand, Alchol lamp holder, Measuring spoon / Polypropylene Upper bowl, Lower bowl, Alchol burner glass / Heatproof glass Packing / Silicone rubber Burner cover, Filter / Stainless steel Windbreak / Aluminum Fastener / Brass Stand / Stainless steel, Silicone rubber, Polyplopylene, Iron, Zinc alloy



Miniphon DA-1SV

C/T12 511002 W138 x D88 x H188mm Ф67mm (upper) Practical capacity 120mL 1 cup V60 measuring spoon included Includes 5 sheets of filter cloth for mini phone Material: Upper bowl, Lower bowl, Lamp glass / Heatproof glass Packing / Silicone rubber Lamp holder, Lamp cover, Lid and upper ball stand / Stainless steel Stand / Zinc alloy(Chromium plating)
Measuring spoon / Polypropylene



A coffee syphon 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.

Coffee Syphon "NEXT" NXAR-5

C/T12 143159 W115 x D180 x H390mm Φ109mm (upper) Practical capacity 600mL 5 cups With metal filter/flannel filter

Material: Cover and upper bowl stand, Alcohol lamp holder, Measuring spoon / Polypropylene

Upper bowl, Lower bowl, Alcohol burner / Heatproof glass

Packing, Metal filter / Silicone rubber Fastener / Brass

Stand / Silicone rubber, Stainless steel, Iron, Zinc alloy Burner cover, Metal filter / Stainless steel Windbreak / Aluminum

Filter / Cloth, Stainless steel



Coffee Syphon "Hario Sommelier" SCA-5

C/T4 502901

W150 x D186 x H355mm Φ130mm (upper) Practical capacity 600mL 5 cups

With metal filter/flannel filter

Material: Upper bowl, Lower bowl, Alcohol burner / Heatproof glass

Burner cover, Cover and upper bowl stand, Stand

/ Stainless steel

Windbreak / Aluminum Alcohol lamp holder, Measuring spoon / Polypropylene Stand-side Glass Grip, Packing, Grip, Stand stabilizer

/ Silicone rubber Filter / Cloth, Stainless steel Metal filter / Stainless steel, Silicone rubber

GOOD DESIGN AWARD 2013 WINNER



Coffee Roaster "Retro" RCR-50

C/T6 536302

W264 x D139 x H190mm Φ100mm (upper) Green beens 50g

Material: Handle / Brass(Chromium plating) Handle Grip / Natural wood Handie Grip / Natural Wood Bean outlet lid, Cylinder cover, Rolling bar, Shaft, stand arm / Stainless steel Lamp holder / Polypropylene Lamp glass, Glass cylinder / Heatproof glass

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

Filter-in Coffee Bottle

Cold Brewed Coffee 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.



For hot drink



Filter-in Coffee Bottle FIC-70-PGR

C/T24 038417 W87 x D84 x H300mm Φ71mm Finished Capacity 650mL 5 cups

Material: Glass bottle / Heatproof glass Filter / Polyester resin Strainer / Polypropylene Removable bottle spout, Stopper / Silicone rubber



Filter-in Coffee Bottle FIC-70-B 037441



Square shaped cold brew coffee bottle.

The bottle shape allows you to easily store your beverages sideways without spilling anything, and with the large size you can make more of your favourite cold brew in one go. Easy to clean thanks to the removable parts.

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. Ka-ku Filter-in Coffee Bottle with a square body ideal for horizontal storage.





Ka-Ku Coffee Bottle KAC-110-PGR

C/T24 730199 W90 x D90 x H320mm Ф85mm Finished Capacity 1,000mL 8 cups Material: Body/PCT resin

Removable bottle top, Strainer/Polypropylene Filter, Mesh/Polyester Packing /Silicone rubber



Cold brew coffee jug

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.





Cold-Brew Coffee Jug N CBSN-10-HSV

C/T24 038424 W100 x D94 x H290mm Φ88 Finished Capacity 1,000mL 8 cups

Material: Lid, Strainer, Holder / Stainless steel Body / Heatproof glass



Attach the strainer to the spout.



Pour coffee while the strainer is attached.



You can prepare delicious cold brew coffee easily.

You can make iced coffee with just coffee and water.

Pour small amounts of water to wet the coffee grounds while dripping with a circular motion.

Once filled, place the cap and gently shake the bottle to start the extraction. Refrigerate for approximately 8 hours before serving.

* The photograph is an image. When using, coffee powder will be placed in the strainer.





Cold-Brew Coffee Pot 7 / Black **MCPN-7-B**

C/T24 143371 W138 x D94 x H208mm Φ88mm Finished Capacity 600mL 5cups

Material: Lid, Strainer frame, Handle band / Polypropylene Strainer mesh / Polyester resin Bushing / Silicone rubber Glass pot / Heatproof glass



Cold-Brew Coffee Pot 14/ Black MCPN-14-B





Pour water to the line.



Easy to hold handle.



The tea strainer's bottom portion can be taken off for easy cleaning.



Water Dripper Drop

Make delicious iced coffee using the natural dripping of water.

Simply put in coffee grounds and pour water into the upper bowl for fresh coffee in 45 min to 1 hour.

The slim design is ideal for storing in the refrigerator.







Add coffee powder

Refrigerator storage

Pour directly.



For hot drink



Water Dripper Drop WDDR-5-PGR

C/T12 730618 W107 x D102 x H304mm Ф96mm Finished Capacity 600mL 5cups

Includes 50 sheets of paper

Material: Lid, Upper bowl / Acrylonitrile-Styrene resin Packing, Inner Holder, Strainer holder / Silicone rubber Drip part, Strainer / Polypropylene

Lower bowl/ Heatproof glass



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.





The dripping structure does not require adjustment.

A beaker-shaped pot.



Slow Drip Brewer HARIO SHIZUKU SBS-5B

C/T12 163263 W116 x D116 x H360mm Φ73mm Finished Capacity 600mL 5cups Includes 50 sheets of paper

Material: Upper bowl, Pot / Heatproof glass Lid, Outer holder, Inner holder / Silicone rubber Strainer / Stainless steel Drip part / Polypropylene Paper filter / Paper



Water is one of the important extraction elements for brewing coffee and tea.

Water can be softened not only by residual chlorine and limescale odor, but also by reducing mineral content (calcium and magnesium).

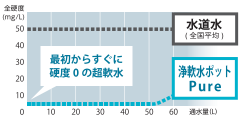
You can enjoy the original taste of coffee and tea.



The position of the line is a guideline for 700mL.



Use filtered water to brew coffee or tea.



ろ過能力は原水硬度 50mg/L(as CaCO3) の場合の換算値です。 ※全硬度:水中のマグネシウムとカルシウムの含有量を数値化したもの。



Estimated cartridge replacement: Appr. 2 months *When used once a day (1L)





Water Purifier & Softener Pure JNP-700-T

C/T12 016026 W116 x D302 x H106mm Φ86mm Practical capacity 700mL

Includes 1 cartridge

Material: Glass Body / Heatproof glass Lid, Water tank / AS resin Packing / Silicone rubber



Water Purifier & Softener Pure Cartridge JNPC-1

C/T30 016019 W58 x D58 x H106mm Φ88mm

Material: Cartridge case / ABS resin Packing / Silicone rubber



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 coffeestrength can be changed by adjusting the faucet.



Moisten the coffee grounds before extracting.



Use the faucet to adjust dripping rate.



Water Dripper · Clear WDCR-6

C/T6 730601
W150 x D129 x H455mm Ф77mm
Finished Capacity 780mL 2∼ 6cups
V60 measuring spoon with 50 paper sheets
Material: Glass lid, Upper bowl, Lower bowl, Pot
/ Heatproof glass
The sealant attached to the glass lid,
Joint of faucet, Cleat / Silicone rubber
Faucet, Metal filter / Stainless steel
Stand / Methacrylate resin
Measuring spoon / Polypropylene



Water Dripper · Wood WDW-6

C/T6 163225
W205 x D135 x H475mm Ф77mm
Finished Capacity 780mL 2∼ 6cups
V60 measuring spoon with 50 paper sheets
Material: Glass lid, Upper bowl, Pot, Lower bowl
/ Heatproof glass
The sealant attached to the glass lid,
Joint of cock / Silicone rubber
Faucet, Metal filter / Stainless steel
Measuring spoon / Polypropylene
Cushion / Felt





Water Dripper Pota N **PTN-5BZ**

C/T6 163379 W190 x D170 x H290mm Φ 82mm (upper) Practical capacity 600mL 5 cups

Material: Lid, Metal plate cover, Faucet shaft,
Tray / Brass, Plating
Lid spring, Faucet, Faucet shaft,
Metal plate, Basket / Stainless steel
Upper bowl, Lower bowl / Heatproof glass
Faucet packing / Silicone rubber
Measuring Spoon / Polypropylene







Place coffee grounds

The faucet makes it easy to use.



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.







Water Dripper Wood 2 L WDW-20

C/T1 163232 W290 x D230 x H9

W290 x D230 x H980mm Φ 105mm (upper) Practical capacity 2,000mL 20 cups

Includes 50 sheets of paper

Material: Upper bowl, Lid of lower bowl, Lower bowl, Pot, Glass tube / Heatproof glass Faucet tube, Faucet of pot, Metal filter, Faucet, Lid / Stainless steel Joint of faucet, Joint of Glass tube / Silicone rubber Wooden stand / Natural wood Paper filter / Paper