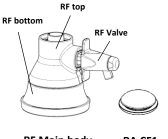


RF 25/35 (ReverseTap Fit) User Guide



Model	RF 25/35 (Plastic instrument for food & beverage)	
Dimensions (Weight)	RF 25/35 : 65.7 x 98.3 x 72.6 mm (90 gr WT)	
Material (Operating Temperature)	RF : Ecozen, Silicone, PES, SUS RA CF1 : Silicone (Hardness 40)	-10∼85℃
	Drain Hose : PE (ø6)	-10∼65℃
Manufacturer	NPC Co., Ltd. (Republic of Korea)	



RF Main body

RA CF1 (Silicone cap)

*Ecozen is an eco-friendly material which bisphenol-A(BPA), an environmental hormone, has not been detected from.

1.



(For Reusable cups)

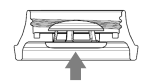


RA CF1 (For RF)

- RA CF1, a silicone cap for RF, must be used with RF only.
- RF CF1 is harder than RA CR1, a silicone cap for reusable cups, and available in various colors (orange, red, yellow).

2.





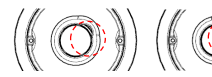
- Place RA CF1 on the RF bottom hole and push it into RF to assemble.
- **X** Put on sanitary gloves before assembling.

3.



- Ensure the cap assembly is the same as the picture shown.
- The top and the bottom part of the cap must be seated on the inner and the bottom surface of RF bottom, respectively.

4.



- It may cause a lack of watertightness if the cap is folded or overlapped as shown in the picture.

We recommend users to disassemble, clean with clean water, and keep RF after use. (Disassembly: Refer to a diagram below)

- Every part except drain hose can be washed in the dishwasher operated under 85°C (water temperature).
- Do not use scrubs or polishing powders with rough surfaces for washing the product.
- Do not wash with detergents containing citric acid.

Pressing the fitting collet on RF top, pull out the drain hose.



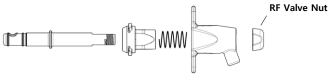
Turn the vent horizontally and pull out the RF valve.

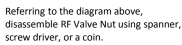
Push the silicone cap through the RF bottom to take out the cap.

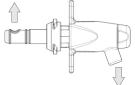
Twist RF Bottom and disassemble from $$\operatorname{\mathsf{RF}}$$ Top.

How to Wash RA CF1 (Silicone Cap)

- Rub silicone cap softly in a diluted neutral detergent with warm water and then rinse with clean water.
- Use of dishwasher is possible with good drainage tools such as net shaped container.
- After washing, gently shake off or tap onto a clean dry towel to dry.
- For more detailed demonstration, please refer to the video clip on ReverseTap website.
- RF Valve is one of the crucial components in which beverage flows through. Please disassemble according to the diagram below, and wash with small brush or cotton swab regularly.







Referring to this full assembly of RF Valve. Please make sure the holes are facing in the indicated direction.





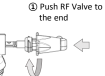
- RF box contents
- ① RF Top ② RF Bottom ③ RF Valve
- ④ RA CF1 (Silicone cap) ⑤ Ø6 Drain hose

X Ensure the cap is properly assembled.

and Silcone cap.

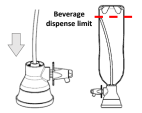
※ Be careful not to let any foreign substance get in between the cap and the RF Bottom.

Assemble RF Top, RF Bottom, RF Valve,



② Turn RF Valve

3.

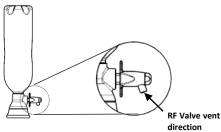


Fitting joint Free end Ø6 Hose Detailed View Detailed View

- Insert Ø6 hose into the RF Top fitting.
- Depending on the bottle(growler), cut and use drain hose by the desired length.
- Cut hose orthogonally for the fitting joint end, and the other end in 45 degrees.
- Ø6 drain hose is for venting air and foam inside the bottle(growler),
 and the free end of the hose is the limit of beverage dispensing.

4.

2.

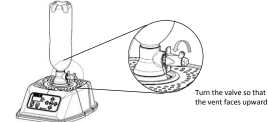


- Assemble the bottle into the RF Top tightly.
- The RF Valve must be facing downward.
- Turning the Valve "opens" the vent and ventilate air and foam out of the bottle.

5.

- Grab RF and the bottle with each hand, and press onto the dispenser to insert RF into the dispenser.
- The beverage dispense limit is the free end of the Ø6 drain hose. If there is an excessive foam that is to be eliminated, you may dispense until all foam is ventilated.
- ** The insertion of RF may be hard due to friction between the silicone cap and the nozzle if they are dry. Please rinse RF or nozzle with clean water beforehand for an easy use.
- ※ Excessive foaming is highly related with the temperature, and expiration date of the beverage. Please contact the beverage supplier regarding this issue.

6.

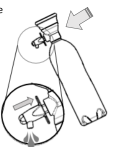


- Turn RF Valve so that the vent faces upward. This "closes" the vent.
- Disassemble RF from the dispenser safely.
- You can do this easily by grabbing RF and the bottle with each hand, and disassemble in a manner of pulling backward or pushing forward.

7.

- Invert RF slowly.
- Trigger RF Valve to release foam and pressure filled at the top of the bottle.
- Be careful not to invert or give impact. It
 may cause foaming and increase the
 inner pressure which result in escape of
 the silicone cap.
- ※ Disassembling the bottle without releasing foam and pressure may cause burst of foam.
- ※ For PET bottles, squeezing the bottle a little may ease the releasing process.

SLOWLY!!



- Disassemble the bottle from, and close the lid.
- We recommend disassembling the parts of RF and washing the parts with clean water after using RF.
- ※ The red-colored part of RF Valve, RF Top, RF Bottom is for water seal, and please be careful that it may cause leakage if damaged.





- Do not use damaged or fractured bottle with RF. It may burst due to the high input pressure and cause harm the user.
- Do not shake or give excessive impact to a drink contained bottle. It may cause excessive foam and pressure in which silicone cap may escape.
- Be careful not to let any foreign substance get in between the cap and the cup.
- Do not apply excessive force to the product. It may result in transformation and leakage.
- Do not use RF for anything other than its intended use.
- Do not boil the product in boiling water nor heat directly in the flame.
- Do not stretch the cap with excessive force. It may result in product failure.
- · We will not be held responsible or accept any liability for any damage to the product caused due to customer's carelessness.
- Actual product may look different from pictures on the manual.
- This user manual may be downloaded from ReverseTap website. ($\underline{www.reversetap.com}$)

