

#### **Overview of CARBONATER**

CARBONATER is batch type small capacity filling equipment which adjusts the mixed-solution of water, or syrup and water to arbitrary temperature and pressure, and is automatically filled up with the bottom of the optimal conditions into containers for drinks, such as a can, a bottle, and a PET bottle, after pressurizing and dissolving carbon dioxid.



## 1. Main equipmnt

①One Tank Automatic filling type(10RA、20RA)

- Suitable for trial production of carbonated beverages with small capacity.
- Compact equipment can be installed in tight spaces.
- ②Two Tank Automatic filling type(2020RA)
- You can proceed with filling and carbonation at the same time.
- One tank operation is also possible.

#### 2. Feature

①Easy filling volume setting by adoption high-precision electromagnetic flowmeter.
②Renewal of the gas volume setting screen

③The flow screen makes it easy to understand the equipment status.

(4) It subdivide a filling process and support easy foaming drink flexibly.

(5) Easy to change filling type and conditions.

6 Convenient trend graph screen.

⑦By spray type carbonation, carbon dioxide is dissolved quickly.

®It can filling by both of the systems, a post mix and premix.

Ocleaning the equipment is very easy

<sup>(1)</sup>There are many options

## 3. Detailed description of features

## (1) Easy filling volume setting by adoption high-precision electromagnetic flowmeter.

It is possible to directly set numerical values without having to set or adjust the gas volume or color tone of the filling liquid, or the material or shape of the filling container. Filling accuracy has also been improved

Filling quantity measurement method	error range	Reproduci bility	Operabili ty	Effect of filling liquid amount	Effect of filling liquid presser
Electromagnetic flowmeter	±0.2%	High	High	Small	Small
CCD camera	±0.5%	Medium	Low	Small	Large
Photoelectric sensor	±1.0%	Low	Very Low	Small	Large
Timer	±2.0%	Very Low	Low	Large	Medium

※ Carbonation condition: 4.0℃/0.20MPa、

※ Filling container:PET bottle 500mL



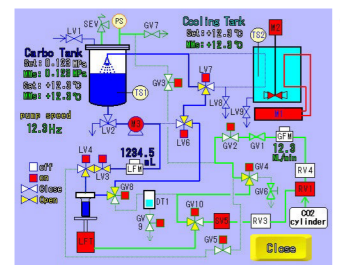
# RESONAC

## CARBONATER

#### **2 Renewal of the gas volume setting screen** The screen has been renewed so that carbonation conditions(temperature and pressure) can be selected while checking the gas volume list. Intuitive operation is possible without worrying about settings.

Example: Select 4.0°C and 0.18 MPa → Set 4.06NmL·CO2/cc·water

	Press (MPa)	Ces Volume Setting - 1/4				to High Press						
	0.20	4. 83	4. 63	4.52	4. 35	4. 20	4. 07	3. 93	3. 78	3. 65	3. 53	
	0. 18	4. 54	4. 37	4. 21	4. 06	3. 92	3. 79	3. 67	3. 53	3.40	3. 29	
SULG	0.16	4. 21	4.06	3.91	3. 77	3. 64	3. 52	3. 41	3. 23	3. 16	3. 06	
DT 08	0.14	3.85	3.74	3. 61	3. 43	3. 36	3. 25	3. 14	3. 02	2.92	2.82	
3	2.12	3. 56	3. 43	3. 31	3. 19	3. 08	2. 93	2. 88	2.77	2.67	2. 59	h Temp
188	0.10	3. 24	3. 12	3. 01	2. 90	2. 80	2.71	2. 82	2. 52	2. 43	2. 35	to High
305 0	0. 08	2.92	2.81	2. 71	2.61	2. 52	2.44	2.36	2.27	2. 19	2. 12	
Sala	0.06	2. 59	2.50	2.41	2. 32	2.24	2.17	2. 10	2. 02	1.94	1.93	
	0.04	2.27	2. 18	2.11	2.03	1.96	1.90	1.83	1.78	1.70	1.65	
	0.02	1.94	1.87	1.81	1. 74	1. 68	1.63	1.67	1.51	1.46	1.41	
	Main	1.0	2. 0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	
Operation Select desired temperature												



# **③The flow screen makes it easy to understand the equipment status.**

The flow screen shows the temperature, pressure, filling amount, valve status, pump speed, etc. You can grasp it at a glance.

# (4) It subdivide a filling process and support easy foaming drink flexibly.

The filling process is divided into two, and the pump rotation speed for each process is subdivided into 16 steps, enabling optimal filling.

Various settings are possible, such as slowing down the filling speed before the end when forming is easy, and increasing the filling speed in the first half of the process for large containers.



Start >> Middle >> End

	Filing vol	Parge (see) (cl.)	P7088 (888)	[Sque] (2006)	Ki Filing	LaF	Keep (ecc)	Necelelace) perfere ensires
Cont-1	1234.5	12.312	12.3	12.3	1234.5 12	12	12.3	12.312.312
Cont-2	1234.5	12.312	12.3	12.3	1234.5 12	12	12.3	12.312.312
Cont=3	1234.5	12.312	12.3	12.3	1234.512	12	12.3	12.312.312
Cont-4	1234.5	12.3 12	12.3	12.3	1234.5 12	12	12.3	12.312.312
Cont=5	1231-5	12.312	12.3	12.3	1234.512	12	12.3	12.312.312
Cont-6	1234.5	12,312	12.2	12.3	1234.5 12	12	12.3	12.312.312
Cont-7	1234.5	12.312	12.3	12.3	1204 6 12	12	12.3	12.312.312
Cont: 8	1234.5	12.312	12.3			12	1Z.S	12 3 12 3 12
Cont-9	1234.5	12.312	12.3	12.3	1234. 5 12			
Cont=10	1234.5	12.312	12.3	12.3	1234. 5 12	12		
int-11	1234.5	12.312	12.3	12.3	1234.5 12	12	12.3	12.312.312
Cont=12	1234.5	12.3 12	12.3	12.3	1234.5 12	12	12.3	12.312.312

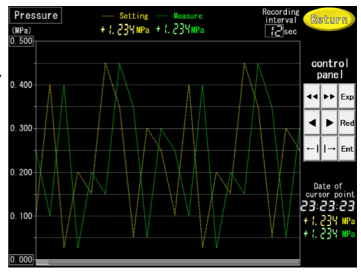
## **⑤**Easy to change filling type and conditions.

One-touch selection of filling type. Each parameter such as filling amount can be set for each filling type. We eliminated manual adjustments as much as possible toeliminate errors between workers.

You can One-touch selection from preset types.

#### 6 Convenient trend graph screen.

Displays the set value and current value of temperature, pressure, and carbon dioxide gas flow rate in a line graph. You can easily check the transition of the operating state. It's easy to check past data, and you can change the vertical and horizontal axes as you like.



#### **⑦**By spray type carbonation, carbon dioxide is dissolved quickly.

#### **®**It can filling by both of the systems, a post mix and premix.

#### Ocleaning the equipment is very easy.

Just introduce the cleaning liquid, attach the cleaning container, and press the start switch.

#### **10** There are many options.

We support various options such as high temperature sterilization, full automation of cleaning, multiple filling ports, portability with heavy weight casters, pre-replacement of inside the filling container, filling into beer kegs, and control by external input/output.

## CARBONATER

## 4. Appearance photo

<image>



## 5. Standard specifications

10RA	20RA	2020RA				
10L×1tank	20L×1tank	20L×2tank				
20L/hour	40L/hour	80L/hour				
70L 90L		90L				
0.0~80.0°C,0.49MPa (Use no frozen and boiling)						
Container pressurization method						
Electromagnetic flowmeter						
PET bottle、	glass bottle, Can,	e, Can, Bottle can				
0. 75kw	1.0kw	2.0kw				
0.2kw×1unit	0.2kw×1unit	0.2kw×2unit				
3P AC200V						
1.4kw	1.8kw	3.0kw				
SUS304, SUS316, POM, PTFE, others						
1, 370 × 850 × 2, 100	, 370 × 850 × 2, 100 1, 370 × 850 × 2, 100 1, 930					
	10L × 1tank 20L/hour 70L 0.0~80.0°C,0. Contai Ele PET bottle, 0.75kw 0.2kw×1unit 1.4kw SUS30	10L × 1tank20L × 1tank10L × 1tank20L/hour20L/hour40L/hour70L90L0.0~80.0°C, 0.49MPa (Use no frozenContainer pressurization nElectromagnetic flowmerPET bottle, glass bottle, Can,0.75kw1.0kw0.2kw×1unit0.2kw×1unit3P AC200V1.4kw1.8kwSUS304, SUS316, POM, PTFE, or				

## 6. Notes

- 1 When using CARBONATER, be sure to install a carbon dioxide concentration meter and perform safety management. In addition, please use it safely according to the precautions in the instruction manual.
- ② Each screen is for printing, so the display may be partially different on the actual equipment.
- 3 Subject to change without notice for functional improvement.



Indusrial Materials Dept. 7-1,Ogi-machi,Kawasaki-ku,Kawasaki-city,Kanagawa,Japan URL:https://www.rgp.resonac.com Phone:+81-44-3337661 Facsimile:+81-44-333-7538