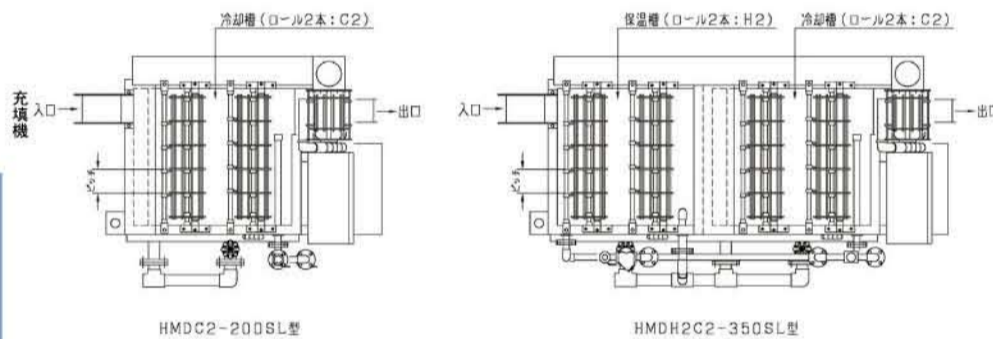


- Series packaging cooling system facilitates rapid cooling.
- Compatible with high-speed filling machines. (Up to 15/min)
- Water discharge process is easier, compared with a single cooling unit.
- Broad range of product variations can effectively be accommodated from small to large volume.
- Stainless steel is used in all areas of the unit, including pipes to ensure stringent hygienic conditions within the food plant.
- The unit is also available for heating, sterilizing and cooling after filling at room temperature.

### Example of application

Holding, cooling and heat treatment after small pack filling and packaging



※R/L indicates that R means Right-type, L means Left-type, viewed from the inlet direction.



### Specification

Type	S-type 200 series	S-type 350 series	L-type 1000L series	L-type 2000L series
Feed rate	7 to 15m/min	7 to 15m/min	7 to 15m/min	7 to 15m/min
Small pack dimensions	W30 to 90mm	W30 to 90mm	W30 to 140mm	W30 to 160mm
Electrical capacity	AC200V 3.0kw	AC200V 3.0kw	AC200V 3.0kw	AC200V 5.0kw
Rotating roller	5-sections	5-sections	5-sections	5-sections
Coolant tank	7.2m/tank *1	7.2m/tank *1	7.2m/tank *1	9.0m/tank *1
Holding tank	None	7.2m/tank *2	7.2m/tank *2	9.0m/tank *2
Installation dimensions of the unit	W1,021×H1,953 ×L (minimum) 1,010 *3	W1,021×H1,953 ×L (minimum) 1,480 *3	W1,362×H1,978 ×L (minimum) 1,900 *3	W1,700×H2,246 ×L (minimum) 1,945 *3
Pipe couplings	Steam	None	1/2B (15A)	1B (25A)
	Water supply	3/4B (20A)	3/4B (20A)	3/4B (20A)
	Water discharge	1 1/2B (40A)	1 1/2B (40A)	2B (50A)
Options	Reservoir box / water circulation chiller / removal roller / cooling drive stop clutch			

\*1: 7.2m is standard in each series. Extra amount is possible as desired. (Specifications out of the standard can be accommodated.)

\*2: 7.2m is standard in each series. Extra amount is possible as desired. (Specification only for cooling operation can be accommodated.)

\*3: Length of the unit can be increased if desired. (Submission of a plan drawing is necessary.)