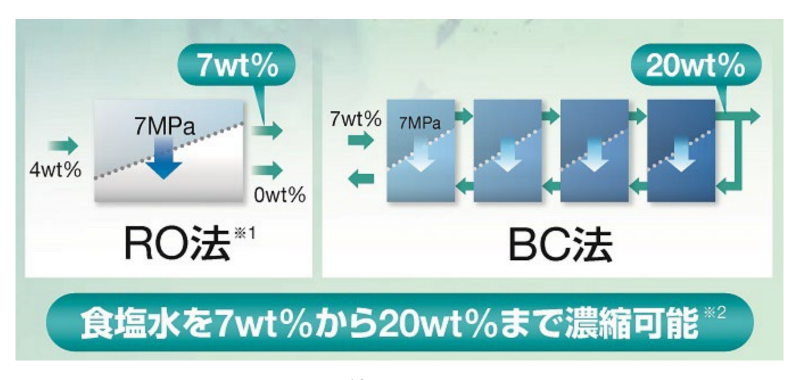
## **Features**

#### **HOLLOSEP MINI** ®

### What is the BC (Brine Concentration) Method?

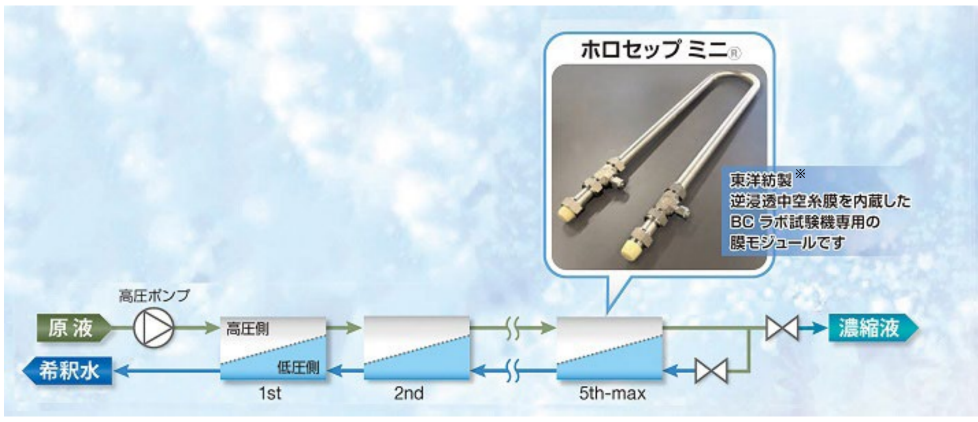
A membrane concentration method that utilizes the osmotic assistance of the feed solution itself. It is gaining attention as a new concentration method because it can achieve higher concetrations than RO and does not require heating.



\*1 Reverse osmosis \* 2 HOLLOSEP MINI <sub>®</sub> When using 4 bottles

# **Basic Flow**

## **HOLLOSEP MINI** <sub>®</sub>



\*The business of HOLLOSEP MINI ® was transferred to Toyobo MC Corporation, in April 2023.

# **Specifications**

## **HOLLOSEP MINI** ®

| HOLLOSEP MINI <sub>®</sub> (BC membrane module) | Membrane: Hollow fiber type made of cellulose<br>triacetate<br>Membrane area: 1.1 m <sup>2/</sup> piece       | Standard 4 pieces<br>(maximum 5 pieces)                    |
|---|---|--|
| High pressure pump                              | 40~160mL /min×7MPa, 400W  | Accumulator included                                       |
| Power   | Single-phase 100 V, 50/60Hz, 0.7kVA rating  |  |
| Dimensions and weight                           | Body: 850 mmW x 630 mmD x 750 mmH, approx. 60 kg<br>Control Panel: 400 mmW x 250 mmD x 300 mmH, approx. 15 kg | The body can be separated into pump/membrane module units. |