

Benefit from the eight “zeros” with clamp mounting!

Zero piping work

Zero leakage

Zero clogging

Zero pressure loss

Zero fluid contact

Zero fluid contact parts material concerns

Zero foreign matter entry into piping

Rated flow rate range from **zero** L/min

New

A rated flow range of
0 to 200 (L/min) has
been added.



“Easy mounting and retrofiting”
Reduced installation work

Applicable fluids

General liquids

Beverage

Oil

Antifreeze

Chemical
liquids

Water

High-pressure
fluids

PFUW Series

| Model | Applicable port size | | Flow range [L/min] | | |
|---------|----------------------|-----------|--------------------|-----|-----|
| | Nominal A | Nominal B | 50 | 100 | 200 |
| PFUW760 | 15A | 1/2B | 0 | 60 | |
| PFUW711 | 20A | 3/4B | 0 | 100 | |
| PFUW721 | 25A | 1B | 0 | | 200 |

Types of compatible piping

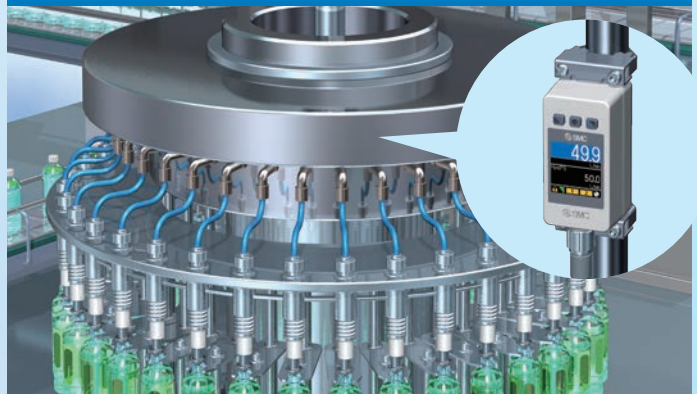
| Flow rate | Port size | |
|------------|-----------|-----------|
| | Nominal A | Nominal B |
| 60 L type | 15A | 1/2B |
| 100 L type | 20A | 3/4B |
| 200 L type | 25A | 1B |

Applications

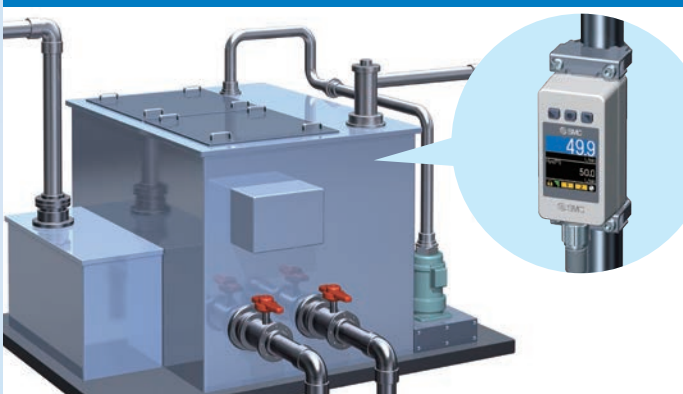
For the cooling of processing machines (casting machines)



For the beverage management of filler machines



For drainage management



For the cooling of welding guns



For the cooling of PET bottle molding machines



For coolant management



Applicable fluids General liquids: Beverage, Oil, Antifreeze, Chemical liquids, Water, High-pressure fluids

