

OSC 997ST018-021 Large Number Samples Filtration

<Recommended set available for large number samples filtration>

| OSC 997ST 018 | OSC 997ST 019 |
|---|--|
| *OSC 997ST 022G 3-branch aluminium manifold *3-magnetic funnels(300ml) *Waste bottle (3000ml) *OSC 997 ST007B, vacuum pump | *OSC 997ST 022G 3-branch aluminium manifold *3 stainless steel funnels(100ml) *Waste bottle (3000ml) *Torch burner *Pall GN-6 Metrical membrane filter(200/pk) *OSC 997 ST007B, vacuum pump |
| For general purpose of filtration | For organism test filtration |

| OSC 997ST 020 | OSC 997ST 021 |
|---|---|
| *OSC 997ST 022E 3-branch stainless steel manifold *3 stainless steel cups(100ml) *Waste bottle (3000ml) *Torch burner *Pall GN-6 Metrical membrane filter(200/pk) *OSC 997 ST007B, vacuum pump | *OSC 997ST 022F 6-branch stainless steel manifold *6 stainless steel manifold *6 stainless steel cups(100ml) *Waste bottle(3000ml) *Torch burner *Pall GN-6 Metrical membrane filter(200/pk) *OSC997ST007C, vacuum pump |
| For organism test | For organism test filtration |



OSC 997ST 018



OSC 997ST 019



OSC 997ST 020



OSC 997ST 021

OSC 997ST022 Multi Branch Manifold

<Features>

- OSC997ST022A~F are made of stainless steel #316 and OSC997ST022G is made of aluminium.
- Each branch is individually controlled within maximum pressure 3000psi.
- Autoclavable

<Specifications>

| Model | OSC 997ST 022A | OSC 997ST 022B | OSC 997ST 022C | OSC 997ST 022D |
|-------------|---------------------|-----------------|---|-----------------|
| Material | Stainless steel | Stainless steel | Stainless steel | Stainless steel |
| Branch | 3 | 6 | 3 | 6 |
| Filter size | 47mm | 47mm | 47mm | 47mm |
| Remarks | Cup capacity: 100ml | | Any of 100ml, 300ml, 500ml cup is necessary | |

| Model | OSC 997ST 022E | OSC 997ST 022F | OSC 997ST 022G |
|----------|------------------------------------|-----------------|----------------|
| Material | Stainless steel | Stainless steel | Aluminium |
| Branch | 3 | 6 | 3 |
| Remarks | Compatible to most kinds of funnel | | |



OSC 997ST 022A



OSC 997ST 022E



OSC 997ST 022D



OSC 997ST 022G