

SC-01	Upper cleaning chassis, without spray arm, place the module cleaning basket	
SC-02	Upper cleaning chassis, with spray arm, place the module cleaning basket	
XC-03	Lower cleaning chassis, without spray arm, place the module cleaning basket	
SC-05	Upper/middle cleaning chassis With spray arm, place the module cleaning basket	
XC-06	Lower cleaning chassis With spray arm, place the module cleaning basket	
SC-07	Upper cleaning chassis,with spray arm, place K 03 module	
XC-08	Lower cleaning chassis,without spray arm, place K 03 module	

	<u> </u>	
PLYT-08	Spray bottle module basket 8 positions Bottle size: 250~2000ml Used to clean blue cap bottle, erlenmeyer flask, volumetric flask, triangular flask, flask,etc.Equipped with three-petal flower basket bottle holder of stainless steel and cross bottle holder. Injection nozzle:Φ8×H165mm*8 Designed according to blue cap bottle of 1000 ml, each module can clean 21 blue cap bottle.	
PLYT-21	Spray bottle module basket 21 positions Bottle size: 50~250ml Used to clean blue cap bottle, erlenmeyer flask, volumetric flask, triangular flask, flask,etc.Equipped with three-petal flower basket bottle holder of stainless steel and cross bottle holder. Injection nozzle:Φ4.6×H165mm*21 Designed according to volumetric flask of 250 ml, each module can clean 21 volumetric flask.	
PLYT-32	Spray bottle module basket 32 positions Bottle size: 50~250ml Used to clean blue cap bottle, erlenmeyer flask, volumetric flask, triangular flask, flask,etc.Equipped with 16 three-petal flower basket bottle holder of stainless steel and cross bottle holder. Injection nozzle:Φ4×H165mm*32 Designed according to volumetric flask of 100 ml, each module can clean 32 volumetric flask.	
PLYT-50	Spray bottle module basket 50 positions Bottle size: 10~100ml Used to clean blue cap bottle, erlenmeyer flask, volumetric flask, triangular flask, flask,etc.Equipped with three-petal flower basket bottle holder of stainless steel and cross bottle holder. Injection nozzle:Φ3.2×H110mm*50 Designed according to volumetric flask of 50 ml, each module can clean 50 volumetric flask.	
PLYT-66	Spray bottle module basket 66 positions Bottle size: 10~50ml Used to clean blue cap bottle, erlenmeyer flask, volumetric flask, triangular flask, flask,etc.Equipped with 33 three-petal flower basket bottle holder of stainless steel and cross bottle holder. Injection nozzle:Φ3.2×H110mm*66 Designed according to volumetric flask of 25 ml, each module can clean 66 volumetric flask.	

PLWT-66-1	Spray bottle module basket 66 positions Bottle size: 10~20ml Used to clean test tube,equipped with cross bottle holder.	
PLWT-66-2	Spray bottle module basket 66 positions Bottle size: 10~50ml Used to clean pipette	
PLYT-25	Sample bottle basket 25 positions Bottle size: 500ml, equipped with cross bottle holder Injection nozzle: Ф4.6×H165mm*25 Designed according sampling bottles of 500ml, only one basket can be placed on each layer, and each basket can clean 25 sampling bottles of 500ml.	
PLYT-20	Sample bottle basket 20 positions Bottle size: 1000ml, equipped with cross bottle holder Injection nozzle: Φ4.6×H165mm*20 Designed according to sampling bottles of 1000ml, only one basket can be placed on each layer, and each basket can clean 20 sampling Sample bottle basket 18 positions	
PLWT-21	Bottle size: 50~250ml Used to clean erlenmeyer flask, volumetric flask, triangular flask, flask,equipped with cross bottle holder. Injection nozzle: Φ4.6×H165mm*18 Designed according to volumetric flask of 250 ml, each module can clean 18 volumetric flask.	
PLWT-32	Sample bottle basket 32 positions Bottle size: 50~250ml Used to clean erlenmeyer flask, volumetric flask, triangular flask, flask, equipped with cross bottle holder. Injection nozzle: Φ4.6×H165mm*32 Designed according to volumetric flask of 100 ml, each module can clean 32 volumetric flask.	

PLWT-66	Sample bottle basket 66 positions Bottle size: 10~50ml Used to clean erlenmeyer flask, volumetric flask, triangular flask, flask,equipped with cross bottle holder. Injection nozzle: Φ3.2×H110mm*66 Designed according to volumetric flask of 25ml, each module can clean 66 volumetric flask.	
PLWT-66-1	Spray bottle module basket 66 positions Bottle size: 10~20ml Used to clean test tube,equipped with cross bottle holder.	
PLWT-66-2	Spray bottle module basket 66 positions Bottle size: 10~50ml Used to clean pipette	
PLWT-50	Sample bottle basket 50 positions Bottle size: 10~100ml Used to clean erlenmeyer flask, volumetric flask, triangular flask, flask,equipped with cross bottle holder. Injection nozzle: Φ3.2×H110mm*50 Designed according to volumetric flask of 50ml, each module can clean 50 volumetric flask.	
PL-150	Spray bottle module basket 150 positions Bottle size: 2ml Used to clean the chromatographic injection bottle Injection nozzle:Φ2×H45mm*150	
PL-102-1	Spray bottle module basket 102 positions Used to clean the chromatographic injection bottle Injection nozzle:Φ2×H45mm*102	

PL-102-2	Spray bottle module basket 102 positions Bottle type: test tube For cleaning test tubes, centrifuge tubes	
PL-102-3	Spray bottle module basket 102 positions Bottle type: pipettes,graduated pipettes For cleaning pipetes, graduated pipettes.	
MX-102-1	Hybrid module 102 positions Bottle size: 0.1~50ml Used to clean 78 injection bottles and 24 pipettes Injection nozzle:Φ2×H45mm*102	
MX-102-2	Hybrid module 102 positions Bottle size: 0.1∼50ml Used to clean 78 injection bottles and 24 pipettes	
MX-102-3	Hybrid module 102 positions Bottle size: 0.1∼50ml Used to clean 54 injection bottles and 48 pipettes	

MX-102-4	Hybrid module 102positions Bottle size: 0.1∼50ml Used to clean 54 injection bottles and 48 test tube	
MX-102-5	Hybrid module 102positions Bottle size: $0.1\sim50$ ml Used to clean 78 test tube and 24 pipette	
MX-102-6	Hybrid module 102positions Bottle size: 0.1∼50ml Used to clean 54 test tube and 48 pipette	
MX-48-1	Hybrid module 48 positions Bottle size: 0.1~100ml Used to clean 24 pipettes and 24 volumetric flasks of 100ml Injection nozzle:Φ4×H165mm*24	
MX-48-2	Hybrid module 48 positions Bottle size: 0.1~100ml Used to clean 24 pipettes and 24 volumetric flasks of 100ml Injection nozzle:Φ4×H165mm*24	
MX-74-1	Hybrid module 74 positions Bottle size: 2~100ml Used to clean 50 injection bottles and 24 volumetric flasks of 100ml Injection nozzle:Φ4×H165mm*24 Injection nozzle:Φ2×H45mm*50	

MX-74-1	Hybrid module 74 positions Bottle size: 2~100ml Used to clean 50 injection bottles and 24 volumetric flasks of 100ml Injection nozzle:Φ4×H165mm*24 Injection nozzle:Φ2×H45mm*50	
K-02	1/2 Cleaning frame module large quantity Bottle size: 10~2000ml Used to clean jars, glass rods, bottle caps Two 1/2 modules form a layer of cleaning basket	
K-03	1/4 Fan-shaped test tube cleaning frame module with spring Bottle size: 10~20ml Used to clean test tubes	
K-04	1/4 Fan-shaped test tube cleaning frame module large quantity Bottle size: 10~20ml Used to clean test tubes, centrifuge tubes, etc.	
K-01	Cleaning frame module large quantity Bottle size: 10~2000ml Used to clean jars, glass rods, bottle caps Only one basket can be placed on each layor	
K-30	1/2 Cleaning frame module 30 positions Bottle size: petri dish with a diameter of 60~150mm Each module can wash 30 petri dishes of 90mm Two 1/2 modules form a layer of cleaning basket	