



Sample rack 65 x 11 mL + 25 x 50 mL

6.2041.780

Multi-row sample rack for 65 samples in 11 mL sample vessels (6.2743.050) and 25 samples in 50 mL sample vessels (6.02743.030)

Below, the accessories are grouped into Scope of delivery and Optional accessories.

Please keep this printout at hand for ordering replacement material.

These lists may be subject to change.

Optional accessories

Order no.	Description
6.02743.030	Bottle, PP, 50 mL, 12 pieces
<p>The 50 mL bottles are mad of polypropylene (PP) plastic and can be used for samples, standards, check standards and rinsing solutions. Production and packaging both take place under sterile and clean room conditions. This guarantees minimum contamination. The sample vessels are subjected to random checks for leachable anions and cations.</p>	



6.1462.030

Robotic arm with transfer head for 786 Swing Head, left swinging

Transfer robotic arm for liquid handling purposes



6.1462.040

Robotic arm with transfer head for 786 Swing Head, right swinging

Transfer robotic arm for liquid handling purposes



6.2743.040

Vial PP, 2.5 mL, 2000 pieces

2.5 mL. 2000 pieces. For IC Sample Processors.

The IC sample vessels are made of polypropylene (PP) plastic for health-care applications. Production and packaging both take place under sterile and clean-room conditions (Clean Room Class 7, in accordance with DIN ISO 14644). This guarantees minimal degrees of contamination. The sample vessels are subjected to random checks for leachable anions and cations.



6.2743.047

Vial PP, 2.5 mL, 200 pieces

2.5 mL. 200 pieces. For IC Sample Processors.

The IC sample vessels are made of polypropylene (PP) plastic for health-care applications. Production and packaging both take place under sterile and clean room conditions (Clean Room Class 7, in accordance with DIN ISO 14644). This guarantees minimal degrees of contamination. The sample vessels are subjected to random checks for leachable anions and cations.



6.2743.050

Sample vessel 11 mL

2000 pieces. For IC Sample Processors and VA Autosamplers.

The IC sample vessels are made of polypropylene (PP) plastic for health-care applications. Production and packaging both take place under sterile and clean room conditions (Clean Room Class 7, in accordance with DIN ISO 14644). This guarantees minimal degrees of contamination. The sample vessels are subjected to random checks for leachable anions and cations.



6.2743.057

Sample vessel 11 mL

200 pieces. For IC Sample Processors and VA Autosamplers.

The IC sample vessels are made of polypropylene (PP) plastic for health-care applications. Production and packaging both take place under sterile and clean room conditions (Clean Room Class 7, in accordance with DIN ISO 14644). This guarantees minimal degrees of contamination. The sample vessels are subjected to random checks for leachable anions and cations.



6.2743.070

Stopper with perforation

2000 pieces. For IC Sample Processors



6.2743.077

Stopper with perforation

200 pieces. For IC Sample Processors



6.2841.120 Liquid Handling Station, left

Combined rinsing and dilution station for sample changers with a Swing Head. To be assembled to the left of the tower.



6.2841.130 Liquid Handling Station, right

Combined rinsing and dilution station for sample changers with two towers and a Swing Head. To be assembled to the right of the tower.



6.5330.130 IC equipment: Liquid Handling Station, left

Accessory set for assembling the Liquid Handling Station on the Professional Sample Processor. The rinsing water supply can be accomplished by means of a peristaltic pump or a Dosino.

