

# Peristaltik (2)

2.1016.0010

OMNIS Sample Robots Pick&Place Pick&Place

## 2.1016.0010

Qt.	Order no.	
1 PCS	6.01543.100	Aspiration tip automation
	Aspiration tip for	automated OMNIS titrations.



Silicone tubing for connecting to the drainage of the Pick&Place module or pump module in order to channel any solution overflows that may occur safely into the waste canister.



## 1 PCS 6.01804.500 Tubing adapter for drainage tubing

Tubing adapter for drainage tubing on Pick&Place modules and pump modules in the OMNIS Sample Robot Pick&Place.



3 PCS 6.01805.000 FEP tubing connection / M6 / 66.5 cm

With light protection and protection against kinks.



1 PCS 6.01805.010 PTFE tubing connection / M8 / 66.5 cm

With light protection and protection against kinks.



accessory set

The accessory set contains all of the components required for the tube connections between a rinsing pump and an aspiration pump at the "Peristaltic" pump module. In addition to preassembled tubing with Luer connectors, each of these also includes two press clamps and pump tubing.



2 PCS **6.1621.000 Container 10 L** 

As rinsing or waste container in automated systems.



2 PCS **6.1621.100 Cap for 10-L container** 

Cap for 10-L container. For easy and safe transportation of filled containers.



2 PCS 6.1828.000 PVDF connection nipple

For 6.1621.000 canister.



### 6.2709.070 Guiding sleeve

For fixation of buret and dosing tips in titration heads and electrode holders



3 PCS

6.2740.020

Spray nozzle

For the fine-spraying of the rinsing solution.



#### Order no.

#### 6.05700.010 Consumable Kit OMNIS Pump Module (2-channel)

Two pump tubings each and associated press clamps for replacement in the OMNIS pump module. One Consumable Kit can be used for reequipping two peristaltic pumps of the pump module.



#### 6.05800.030 Upgrade peristaltic pump module

This set contains all of the components that are required for the upgrade of a peristaltic (2-channel) pump module to a peristaltic (4-channel) pump module in the OMNIS Sample Robot Pick&Place. In addition to the pumps required, all the necessary tubing and canisters are included to equip one additional rinsing pump and one additional aspiration pump each.



#### 6.05800.080 Upgrade peristaltic pump module

This set contains all of the components that are required for the upgrade of a peristaltic (2-channel) pump module to a peristaltic (4-channel) pump module in the OMNIS Sample Robot Pick&Place. In addition to the pumps required, all the necessary tubing and canisters are included to equip one additional rinsing pump and one additional aspiration pump each. Compatible with OMNIS software version 2.13.2 and 2.17 or higher.

