



Upgrade del modulo di pompa peristaltico

6.05800.080

Questo set contiene tutti i componenti necessari per l'upgrade di un modulo di pompa peristaltico (2 canali) a un modulo di pompa peristaltico (4 canali) in OMNIS Sample Robot Pick&Place. Oltre alle pompe necessarie, il set contiene tutti i tubi flessibili e i contenitori necessari per un'altra pompa di lavaggio e aspirazione. Compatibile con OMNIS Software versione 2.13.2 e 2.17 o successiva.

Parti incluse 6.05800.080

Qt.	Order no.	Descrizione
1 PCS	6.01543.100	Aspiration tip automation

Aspiration tip for automated OMNIS titrations.

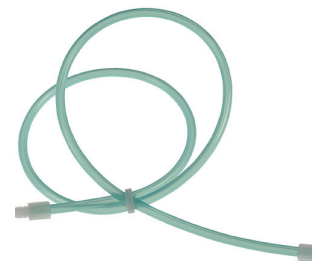


3 PCS

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.



1 PCS

6.05001.010

"Peristaltic" (2-channel) pump module 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.



1 PCS

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.



Accessori opzionali

Order no.	Descrizione
2.1016.0010	Peristaltic (2-channel) pump module Module for installation in the module plate of the Pick&Place of the OMNIS Sample Robot. This workstation is equipped with both a rinsing pump and an aspiration pump. They are used to clean the sensors in a Pick&Place module and to empty the sample beaker after the analysis before it is returned to the rack once again.

