

Stepper™ 416 & Ecostep™ 316 applications and ordering

Multi purpose use ⑨



Positive displacement Ecostep™ syringes avoid any direct liquid contact with instrument. Chemicals such as acids, bases, solvents and foaming liquids are easily distributed, as well as viscous and high-density reagents.

Aliquoting and serial distribution ⑩ ⑪



Stepper™ is best suited for dividing samples in small portions, for precise dispensing in tubes and vials or screening procedures.

Running test kits ⑫



Both Stepper™ and Ecostep™ syringes provide for reliable sample preparation and dilution work, as well as for kit reagent distribution.

Ordering information

Description	Packaging	Cat. No.
Stepper™ 416 (incl. 3 setting knobs, adapter, syringe samples)	1 / pk	416.5000
Replacement adapter for red Ecostep™ syringe	5 / pk	1.411.7
Stand for one Stepper™	1 / pk	320.411
Ecostep™ bioproof™ sterile, single wrapped		
Yellow, 10 - 100 µL, capacity 0.75 mL	50 / pk	316.010.9
Blue, 50 - 500 µL, capacity 3.75 mL	50 / pk	316.050.9
Red, 500 - 5000 µL, capacity 37.5 mL	50 / pk	316.500.9
Ecostep™ non sterile, bulk		
Yellow, 10 - 100 µL, capacity 0.75 mL	100 / pk	316.010
Blue, 50 - 500 µL, capacity 3.75 mL	100 / pk	316.050
Red, 500 - 5000 µL, capacity 37.5 mL	100 / pk	316.500
Ecostep™ selection packs		
20 ea. yellow, blue and red syringes	60 / pk	316.900
20 ea. sterile, single wrapped yellow, blue and red syringes	60 / pk	316.900.9

Stand for Stepper™ ⑬



Ecostep™ selection packs ⑭



Packs include 20 ea. of yellow, blue and red syringes in sterile or non-sterile versions.

QC certificate and warranty

Individual quality control certificates issued after stringent tests. See package insert for complete warranty terms, safety precautions and operating instructions. Product and specifications are subject to change without prior notice.



Your local distributor



Socorex Isba SA
Chemin de Champ-Colomb 7a
1024 Ecublens / Lausanne
Switzerland
Tel. +41 (0)21 651 6000
socorex@socorex.com
www.socorex.com

