

## Accessories

Platforms & clamps	Universal platform (clamp capacities)			Dedicated platforms (clamps included)		
Volume	E1,E2	E5,E24/E24R	E10,E25/E25R	E1,E2	E5,E24/E24R	E10,E25/E25R
10 ml	60	109	-	60	-	-
25 ml	20	64	-	32	-	-
50 ml	15	45	92	20	64	108
125 ml	11	21	39	12	34	60
250 ml	6	18	30	8	25	40
500 ml	4	14	18	6	16	24
1 L	-	8	12	-	9	15
2 L	-	5	8	-	5	12
2.8 L	-	4	6	-	4	6
4 L	-	4	6	-	-	6
6 L	-	2	4	-	-	4
Microplate single layer	-	2	4	-	-	-
Microplate holder stack	3	8	16	-	-	-

## Accessories: Racks & clamps

- > Test tube racks mount to Universal Platforms; thumb screws let you easily adjust the angle of the rack to increase media oxygenation as well as quickly remove the rack holder for transporting tubes from shaker to bench; available in a variety of sizes
- > Microplate racks mount to any universal platform for shaking microplates
- > Flask clamps made of single-piece stainless steel, fitted with springs for stability at elevated speeds; Include mounting screws

## Accessories: Sticky tape & pad

- > Sticky tape: 41.7 x 4.1 cm (16.4 ft x 1.6 in) roll, ideal for small flasks and speeds up to 250 rpm
- > Sticky pad: 20 x 20 cm (8 x 8 in) pad uses adhesive to secure flasks or racks in place; simply wash to regenerate; speeds up to 250 rpm; requires adapter kit

## Accessories: Platforms

- > Universal platforms provide flexibility for mixing different sizes of glassware on a single platform
- > Dedicated platforms provide maximum capacity when using a single flask size, and comes with clamps installed
- > Utility carriers secure vessels between adjustable, cushioned rods
- > Utility trays provide a non-slip surface for low speed applications
- > Microplate platforms for shaking microplates
- > Sticky pad platforms for use with Sticky pad

Please see our product catalog or ask your local distributor for accessories ordering information:

www. eppendorf.com/worldwide

Eppendorf North America, Inc. Phone: 800-645-3050 E-mail: info@eppendorf.com Eppendorf Canada Ltd. Phone: 800-263-8715

E-mail: canada@eppendorf.com