

Pipettors

Positive Displacement Transferpettor



- ◆ Choice of models
 - digital adjustable volumes 2.5µl to 10ml
 - fixed volumes 1µl to 200µl

- ◆ Colour coded pipette and caps/tips for easy identification
- ◆ Caps and tips can be re-used repeatedly

Transferpettor, variable volume models. Digital reading

	Range µl	Steps µl	A%±	V%	Colour code
PR100-15	2.5 to 10	0.01	1.0	0.8	Orange
PR100-20	5 to 25	0.1	0.5	0.5	2 x white
PR100-25	10 to 50	0.1	0.5	0.4	Green
PR100-30	20 to 100	0.1	0.5	0.4	Blue
PR100-35	100 to 500	1.0	0.5	0.2	Green
PR100-40	200 to 1000	1.0	0.5	0.2	Yellow
PR100-45	1 to 5ml	0.01ml	0.5	0.2	Red
PR100-50	2 to 10ml	0.01ml	0.5	0.2	Orange

Accessories/Spares*

Caps/ Tips	Seal	Piston rod	Maintenance kit
PR109-15	—	PR110-16	PR112-07
PR109-22	PR109-60	PR110-19	PR112-10
PR109-25	PR109-63	PR110-22	PR112-13
PR109-28	PR109-66	PR110-25	PR112-16
PR109-40	PR109-69	—	—
PR109-43	PR109-72	—	—
PR109-46	PR109-75	—	—
PR109-50	PR109-78	—	—

Transferpettor, fixed volume models

	Volume µl	A%±	V%	Colour code
PR104-10	1	4.0	3.0	White
PR104-13	2	2.5	2.0	White
PR104-22	5	1.0	0.8	White
PR104-25	10	1.0	0.8	Orange
PR104-32	25	0.5	0.4	2 x white
PR104-35	50	0.6	0.4	Green
PR104-38	100	0.6	0.4	Blue
PR104-42	200	0.5	0.2	Red

Accessories/Spares*

Caps/ Tips	Seal	Piston rod	Maintenance kit
PR109-12	—	PR110-13	PR112-04
PR109-12	—	PR110-13	PR112-04
PR109-12	—	PR110-13	PR112-04
PR109-15	—	PR110-16	PR112-07
PR109-22	PR109-60	PR110-19	PR112-10
PR109-25	PR109-63	PR110-22	PR112-13
PR109-28	PR109-66	PR110-25	PR112-16
PR109-28	PR109-66	PR110-28	PR112-16

A% = Accuracy
V% = Reproducibility

} Figures quoted are based on the maximum volume and distilled water at 20°C.

*Full listings of accessories and spares can be found on the next page.

continued on next page



PR100, PR104 is similar