

Single tube set	Description	Diameter (inner/outer)	Length	Optimal volume range	Max. flow rate	Calibration parameter	Accuracy
Item 179030	Single tube set	2x6 mm	1600 mm	1ml – 30ml	40ml/min	100ml 20U/min	< 1%
Item 179035	Single tube set	3x7 mm	1600 mm	5ml – 50ml	80ml/min	100ml 40U/min	< 1%
Item 179040	Single tube set	4x8 mm	1600 mm	15ml – 60ml	120ml/min	100ml 40U/min	< 1%
Item 179045	Single tube set	5x9 mm	1600 mm	30ml – 100ml	200ml/min	200ml 40U/min	< 1%
Item 179050	Single tube set	6x10 mm	1600 mm	50ml – 150ml	275ml/min	200ml 40U/min	< 1%
Item 179055	Single tube set	8x12 mm	1600 mm	75ml – 400ml	350ml/min	200ml 40U/min	< 1%

Double tube set	Description	Diameter (inner/outer)	Length	Optimal volume range	Max. flow rate	Calibration parameter	Accuracy
Item 179060	Double tube set	3x7 mm	1600 mm	10ml – 100ml	160ml / min	100ml 40U / min	< 1%
Item 179065	Double tube set	4x8 mm	1600 mm	20ml – 120ml	240ml / min	100ml 40U / min	< 1%
Item 179070	Double tube set	5x9 mm	1600 mm	40ml – 150ml	400ml / min	150ml 40U / min	< 1%
Item 179075	Double tube set	6x10 mm	1600 mm	60ml – 400ml	550ml / min	200ml 40U / min	< 1%
Item 179080	Double tube set	8x12 mm	1600 mm	100ml – 9999ml	900ml / min	200ml 40U / min	< 1%

Remarks on the accuracy:

The accuracy of the pump depends on the calibration, speed and tube guide. Delivery and suction tube should run as horizontal as possible. Calibration speed and pumping speed should be identical (40 to 50 U/min).