

Reactor tube	For FMR-100	For high pressure use (pressure capacity 3 MPa)	Spiral tube A (1.0 mL) (d)	Volume 1.0 mL (OD: 4 mm, ID: 2.4 mm)/T-coupler attached
			Spiral tube B (2.0 mL) (e)	Volume 2.0 mL (OD: 5 mm, ID: 3.0 mm)/T-coupler attached
			Spiral tube C (3.0 mL) (f)	Volume 3.0 mL (OD: 6 mm, ID: 3.6 mm)/T-coupler attached
			*Straight tube A (c)	Volume 2.0 mL (solid stored vol. 1.5 mL)/T-coupler attached
			*Straight tube 2A (b)	Volume 3.8 mL (solid stored vol. 3.5 mL)/T-coupler attached
			*Straight tube B	Volume 1.0 mL (solid stored vol. 0.4 mL)/T-coupler attached
			Straight tube C (1.0 mL) (a)	Volume 1.0 mL (OD: 6 mm, ID: 3.6 mm)/T-coupler attached
		For atmosphere pressure use**	Spiral tube A (1.0 mL)	Volume 1.0 mL (OD: 4 mm, ID: 2.4 mm)
			Spiral tube B (2.0 mL)	Volume 2.0 mL (OD: 5 mm, ID: 3.0 mm)
			Spiral tube C (3.0 mL)	Volume 3.0 mL (OD: 6 mm, ID: 3.6 mm)
			*Straight tube A	Volume 2.0 mL (solid stored vol. 1.5 mL)
			*Straight tube 2A	Volume 3.8 mL (solid stored vol. 3.5 mL)
			*Straight tube B	Volume 1.0 mL (solid stored vol. 0.4 mL)
	Dedicated T-coupler (OD: 1/16" tube, No.10-32UNF) (2 pieces)			
	Resin ferrule (10 pieces) for T-coupler			
	For FMR-250	For high pressure use (pressure capacity 3 MPa)	Spiral tube B (4.5 mL) (j)	Volume 4.5 mL (OD: 5 mm, ID: 3.0 mm)/T-coupler attached
			Spiral tube C (6.0 mL) (k)	Volume 6.0 mL (OD: 6 mm, ID: 3.6 mm)/T-coupler attached
			*Straight tube A (i)	Volume 2.0 mL (solid stored vol. 1.5 mL)/T-coupler attached
			*Straight tube 2A	Volume 3.8 mL (solid stored vol. 3.5 mL)/T-coupler attached
			*Straight tube B (h)	Volume 1.0 mL (solid stored vol. 0.4 mL)/T-coupler attached
			Straight tube C (2.0 mL) (g)	Volume 2.0 mL (OD: 6 mm, ID: 3.6 mm)/T-coupler attached

* for solid catalyst (quartz filter included)

** Reactor tube for atmosphere requires both two dedicated T-couplers and two resin ferrules.