

Dispensers/Diluters

Part No.	Description	Pack	Price in Rs.
Bottletop Dispensers [Analog]			
03692177	Fisherbrand* Dispenser, Bottle-Top; 0.05 to 2.5mL Range; 0.05mL increments; +/-0.7% accuracy; +/-0.1% repeatability; autoclavable to 121 deg. C; low-profile amber reservoirs; borosilicate glass barrel; polypropylene protection sleeve	Each	25136
03692178	Fisherbrand* Dispenser, Bottle-Top; 0.1 to 5mL Range; 0.1mL increments; +/-0.7% accuracy; +/-0.1% repeatability; autoclavable to 121 deg. C; low-profile amber reservoirs; borosilicate glass barrel; polypropylene protection sleeve	Each	25136
03692179	Fisherbrand* Dispenser, Bottle-Top; 0.2 to 10mL Range; 0.2mL increments; +/-0.7% accuracy; +/-0.1% repeatability; autoclavable to 121 deg. C; low-profile amber reservoirs; borosilicate glass barrel; polypropylene protection sleeve	Each	26044
03692180	Fisherbrand* Dispenser, Bottle-Top; 1 to 30mL Range; 1mL increments; +/-0.7% accuracy; +/-0.1% repeatability; autoclavable to 121 deg. C; low-profile amber reservoirs; borosilicate glass barrel; polypropylene protection sleeve	Each	33542
03692181	Fisherbrand* Dispenser, Bottle-Top; 1 to 50mL Range; 1mL increments; +/-0.7% accuracy; +/-0.1% repeatability; autoclavable to 121 deg. C; low-profile amber reservoirs; borosilicate glass barrel; polypropylene protection sleeve	Each	35347
0340543	Fisherbrand* Bottle Dispenser, Hazardous Chemical, 45mm neck size, PTFE, Totally inert pouring surfaces, Neck-sealing ring is encapsulated in PTFE, Incorporated breather vent, Fits standard reagent bottles, PTFE closure	Each	3344
0340546	Fisherbrand* Bottle, Dispenser; Hazardous Chemical; 38mm neck size; PTFE; Totally inert pouring surfaces; Neck-sealing ring is encapsulated in PTFE; Incorporated breather vent; Fits standard reagent bottles	Each	3344
BTBL	Fisher Scientific* Dispensers, Acid; High-Purity and HF Bottle-Top; Baseline Bottle-top; PTFE; Capacity: 0 to 5mL; Accuracy/Precision, +/-0.02mL/ +/-3% at 3mL; Cap Size 38-430	Each	201326
BTHF	Fisher Scientific* Dispensers, Acid; High-Purity and HF Bottle-Top; PTFE; Capacity: 0 to 5mL; Accuracy/Precision, +/-0.02mL/ +/-3% at 3mL; Cap Size 38-430	Each	150463
91001	Fisher Scientific* Qualigens* ZIPPETTE 0 to 2.5 ml, Increments - 0.05 ml	Each	19000
91002	Fisher Scientific* Qualigens* ZIPPETTE 0 to 5.0 ml, Increments - 0.10 ml	Each	19000
91003	Fisher Scientific* Qualigens* ZIPPETTE 0 to 10.0 ml, Increments - 0.20 ml	Each	19000
91004	Fisher Scientific* Qualigens* ZIPPETTE 0 to 30.0 ml, Increments - 1.00 ml	Each	23000
91005	Fisher Scientific* Qualigens* ZIPPETTE 0 to 50.0 ml, Increments - 1.00 ml	Each	23000
FS4421120	Thermo Scientific* Finnpiette Dispenser 0.2-1 ml (bottle top dispenser)	Each	15600
FS4421130	Thermo Scientific* Finnpiette Dispenser 0.4-2 ml (bottle top dispenser)	Each	15600
FS4421140	Thermo Scientific* Finnpiette Dispenser 1-5 ml (bottle top dispenser)	Each	15600
FS4421150	Thermo Scientific* Finnpiette Dispenser 2-10 ml (bottle top dispenser)	Each	15600
FS4421160	Thermo Scientific* Finnpiette Dispenser 5-30 ml (bottle top dispenser)	Each	22000
FS4421170	Thermo Scientific* Finnpiette Dispenser 10-60 ml (bottle top dispenser)	Each	23000
Bottletop Dispensers [Digital]			
91009	Fisher Scientific* Qualigens* ZIPPETTE Digital 0 to 30.0 ml, Increments - 1ml	Each	36500
Bottletop Diluter and Dispenser Accessories			
03692182	Fisherbrand* Dispensers, Bottles Top; Anti-Tip Reservoirs; Capacity: 1.4L; Neck Opening: 30mm	Each	7703
03692183	Fisherbrand* Dispensers, Bottles Top; Anti-Tip Reservoirs; Capacity: 2.5L; Neck Opening: 45mm	Each	11258
91007	Fisher Scientific* Qualigens* AMBER RESERVOIR , 1400 ml Capacity	Each	6300
91008	Fisher Scientific* Qualigens* AMBER RESERVOIR , 2500 ml Capacity	Each	8000
BTBASE	Fisher Scientific* Bottle, Base Dispenser; PTFE fluorocarbon resin; Capacity: 250 to 2000mL Bottles	Each	8244