

## QD-Loop



QD-Loop is an accurate dilution device saving on labour and laboratory equipment costs.

Rating: Not Rated Yet

Price

[Ask a question about this product](#)

### Description

The QD-Loop is a self contained system enabling easy dilution preparation for laboratory testing. An accurate calibrated loop comes attached to a reservoir where patented Snap Valve™ Technology holds 1.0mL of Butterfields or Maximum Recovery Diluent (MRD) buffer. The system is available in three dilution formats of 1/10, 1/100 and 1/1000.

### Key Features:



- Self contained system
- Multiple calibrated dilution loops
- Aseptically filled and gamma irradiated
- 12 month shelf life when stored at refrigerated temperatures (2-8°)

### Benefits:

- No need to prepare dilution buffers
- No need to pipette
- Reduces labour and laboratory equipment costs

### Instructions:

1. Aseptically remove the sampling tip from the tube and place into the sample.
2. Place the sampler back in to the tube.
3. Break the Snap-Valve™ and squeeze the bulb to expel all liquid.
4. Shake the device to mix and dilute the sample.
5. Pour the content onto a dehydrated plate or streak onto an agar plate for culturing.

### Ordering Details:

- 1:100 Dilution      Pack of 250      HG-QD0100
- 1:1000 Dilution    Pack of 205      HG-QD1000

