



# QD-Loop → | Rapid Dilution Device

Hygiena™ QD-Loop is an all-in-one device for accurate and convenient dilutions. This system allows quicker and more convenient dilutions without special lab equipment.

#### Benefits:

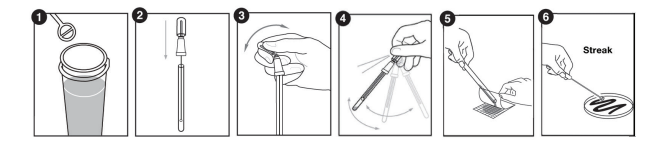
- All-in-one dilution system features a loop attached to 1.0 ml of buffer—just collect sample, break the SnapValve™ and your dilution is ready.
- · Ready to pour onto dry media film or streak on an agar plate
- Multiple dilution loop options—1:10, 1:100, 1:1000 dilutions
- · Aseptically filled and gamma irradiated
- · No need to prepare dilution buffers
- · Eliminates the need for pipettes
- · Reduces labor and lab equipment expenses
- 18-month shelf life at refrigerated temperature (2 8 °C)



| Catalog No. | Description                                | Quantity |
|-------------|--|----------|
| QD0010      | 0.1 ml sample to deliver 1:10 dilution     | 100      |
| QD0100      | 0.01 ml sample to deliver 1:100 dilution   | 100      |
| QD1000      | 0.001 ml sample to deliver 1:1000 dilution | 100      |



# **QD-Loop Procedure**





## **Related Products**

### Hygiena™ Q-Swab

Hygiena Q-Swab is a ready-to-use sample collection and delivery device for environmental surface sampling.

#### Hygiena™ Transport Swab

Hygiena Transport Swab is the ideal solution for customers requiring an environmental sample collection device containing more than 1 mL of pre-filled liquid broth. The pre-filled bottles come sterilized and with ample head space for additional sample.

| Catalog No. | Description  | Quantity |
|-------------|--|----------|
| QS1000      | Q-Swab Sample Collection Device, 1.0mL, Buffered Peptone Water | 250      |
| QS1200      | Q-Swab Sample Collection Device, 1.0mL, Letheen                | 250      |
| HTS-4       | Transport Swab, 4mL, Letheen Broth                             | 100      |
| HST-10      | Transport Swab, 10mL, Letheen Broth                            | 100      |
| HTS-10BPW   | Transport Swab, 10mL, Buffered Peptone Water                   | 100      |

