

EZ Reach™ Sponge Sampling

Environmental Monitoring



Continued Innovation

for Environmental Monitoring



Twist-OFF handle

secures sponge while sampling easily releases when done

Thumb stop

prevents incidental user contamination

Central support ribs

allows for vigorous scrubbing of surfaces

Maximize contact area

of sponge to surface with flexible handle

Polyurethane sponge

won't crumble or tear, even on rough surfaces

Find the Best Fit for Your Application

pick a SIZE







EZ Reach™ 4X



EZ Reach™ 8X

EZ Reach™ sponge sampler is ideal for collecting samples from areas up to 2 ft². Yet sometimes you need something bigger. The new EZ Reach 4X and EZ Reach 8X devices provide a more efficient and effective way to sample larger surface areas of up to 8 ft² and 16 ft² respectively. All EZ Reach sponge samplers are available dry or pre-hydrated with various collection solutions.

or split **SAMPLES**



EZ Reach™ Split-Sampler

Easily separate a single sample into two distinct samples without the risk of incidental contamination or compromising sensitivity.

The Polyurethane Advantage

Sample a diverse range of surfaces including floors, ceilings, drains, and equipment crevices with high tech **polyurethane** (**PUR**) sponges. This durable material offers several distinct advantages over traditional cellulose sponges including resistance to tearing or flaking during sample collection. As a synthetic material, polyurethane yields a consistent biocide-free sponge that will not inhibit the growth of microorganisms or interfere with downstream diagnostic tests.

Finish Right

Great collection devices are just the beginning.

Innovative accessories streamline sample collection and processing.

Adapters & Extension Poles

Lose the ladder and safely collect samples from hard to reach areas with telescoping extension poles and specialized adapters made exclusively for EZ Reach™ sponges and PUR-Blue™ swabs. Extension poles are available in 4 ft, 8 ft, and 12 ft lengths.



Dividable Grid Containers

Safely and efficiently move samples around the laboratory. Reconfigurable dividers provide clear separation of samples, allowing for easy handling and processing while minimizing the risk of cross contamination.



