NALGENE® Storm Water Sampler

NALGENE® Storm Water Sampler

Ordering Information - Storm Water Sampler/Kit

	Cat. No.	Description	Qty / cs	Nominal Volume	Height Inches (mm)	Outside Dia., in. (mm)	Suggested List Price / cs	Suggested List Price / ea.
- 144	1100-1000	Storm Water Sampler, single use	4	1L	13.2 (33.5)	3.8 (9.5)	\$140.00	\$35.00
NEW	1150-1000	Storm Water Sampler Mounting kit, reusable	1	N/A	15.6 (39.7)	4.6 (11.7)	\$40.00	\$40.00

How to Order Storm Water Sampler or Mounting Kit

NALGENE® Brand Products are available only through NALGENE authorized distributors. For a dealer near you, check out the NALGENE website at www.Stormwatersampler.com or call Nalge Nunc International for a dealer contact.

NALGENE®

Nalge Nunc International Corporation 75 Panorama Creek Drive Rochester, NY 14625-2385 U.S.A. www.Stormwatersampler.com

U.S.A. and Canada

Tel: 1-800-625-4327 Fax: 1-800-625-4363

E-mail: nnitech@nalgenunc.com

Europe (U.K.):

Tel: +44 (0) 1432 263933 Fax: +44 (0) 1432 376567 E-mail: sales@nalgene.co.uk

Technical Support (Belgium):

Tel: +32 (0) 16 470713 Fax: +32 (0) 16 470714

E-mail: christophem@nalgene.co.uk

Japan:

Tel: +81 3 3816 3355 Fax: +81 3 3816 6799 E-mail: info@nalgenunc.co.jp

Other Countries (U.S.A., International Dept.)

Tel: +1 585 899 7198 Fax:+1 585 899 7195 E-mail: intlmktg@nalgenunc.com



Patent Pending

INTAKE LEVEL

- Economical
- EPA Compliant grab sampling
- Ditch, storm grate or stream mounting
- Easy to use

© 2004 Nalge Nunc International Corporation NNI-MP 0604-5000 Printed in U.S.A.

NALGENE® Storm Water Sampler

The NALGENE® Storm Water Sampler is a convenient and affordable device for collecting quarterly storm water grab samples in compliance with EPA sampling requirements. The NALGENE Storm Water Sampler can collect a full one liter grab sample of first flush storm water through a storm water ditch, stream or storm grate outfall. Position the sampler in its protective mounting tube at a convenient time prior to a rain event, and leave

it in place until after the storm. The sampler automatically collects the sample into a NALGENE sample bottle, shutting off after the bottle is full to prevent dilution with later runoff. The sample can be conveniently retrieved after the storm. No more standing in the rain waiting for water to flow, or missing sampling events.

Affordable

Compare with other mechanical or automated samplers. The NALGENE Storm Water Sampler is affordable enough to sample multiple outfalls in one rain event. The lowest cost EPA compliant alternative starts at over \$350.00.

Satisfies EPA Sampling Requirements

The Storm Water Sampler collects a full liter of sample within the first 30 minutes of a qualifying rain event. The sampling mechanism closes after sample collection to prevent co-mingling with later run-off or volatile analyte loss.

Easy to Use

Position the reusable Mounting Kit once, then just re-load with samplers. No programming or complicated trip-switch mechanisms. Water simply flows through the sampler's collection funnel, and directly into a NALGENE sample bottle. When the bottle is full, a floating ball valve seals off the sample collection port.

When the sample is retrieved, the collection funnel is discarded, and replaced with a standard NALGENE closure for leakproof lab transport. Suspended solids are either collected in the bottle or trapped by the mounting tube's collection screen for visual evaluation.

Prevents Cross Contamination

The sampling device is disposable. Use it once, and throw it away! No decontamination required. No chance of cross-contamination between

samples. The reusable mounting tube can be dedicated to a single outfall.

Convenient

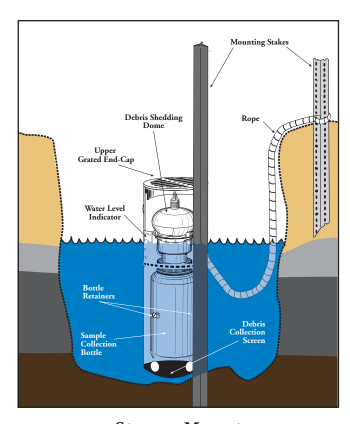
The storm water sampler can be positioned in a storm water outfall prior to a qualifying rain event, and retrieved at a convenient time after the storm. No need to rush to remote sampling locations trying to catch the first 30 minutes of flow.

Versatile

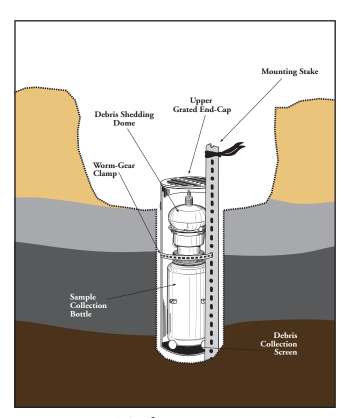
The Storm Water Sampler can be mounted in a variety of outfall types including storm grates, ditches and streams. Positioning instructions are included with each sampler and mounting kit.



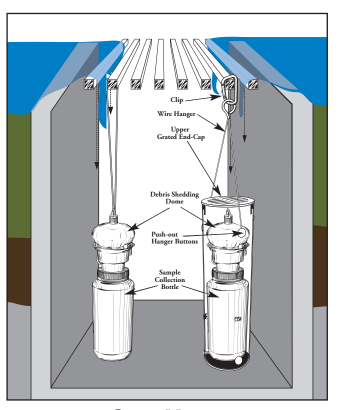
Mounting Kit Storm Water Sampler



Stream Mount



Ditch Mount



Grate Mount