



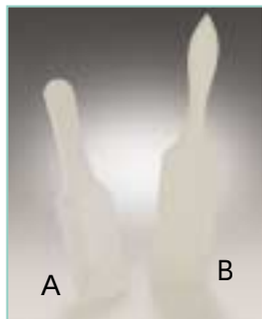
Long Handled Scraper

Will Not Scratch Glass

Rigid nylon scraper with only slight flexibility is attached to fiberglass handle with a sleeve. The grooved handle provides a comfortable grip when reaching into deep vessels. The scraper/paddle is 114 x 178mm long (4½ x 7") with one rounded corner.



CATALOG NO.	OVERALL LENGTH	PRICE/EACH
F36829-0001	152cm (60")	\$83.95



Rigid Scrapers

A. Smooth Chisel-Type Scraper

Flat polystyrene blade is 59mm (2½") wide with tapered sharp edge slightly curved. Side edges are rounded. Blade is 108mm (4¼") long. Overall length is 232mm (9¼").



CATALOG NO.	PRICE/EACH
H36819-0000	\$18.90

B. Long Rigid Scraper

Blade May be Resharpended to Restore Edge

Molded of glass-reinforced polyimide nylon, scraper is 63mm (2½") wide with a 140mm (5½") long flat blade. The straight, chisel-type 63mm wide scraping edge may be resharpened. Overall length is 286mm (11¼").



CATALOG NO.	PRICE/EACH
H36820-0000	\$30.90



Triangular Scraper

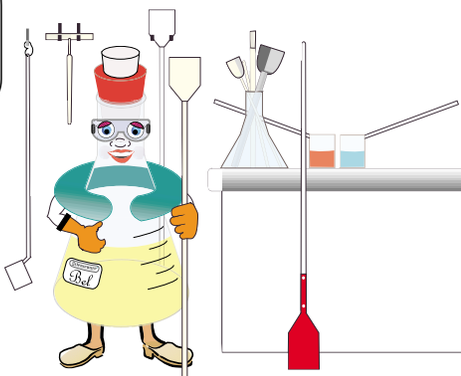
No Metal, No Scratching, No Bending

The rigid, chisel-edged triangular blade is tapered and fans out to a width of 111mm (4¼"). The handle is shaped for a comfortable and secure grip. Overall length is 248 mm (9¾"). Molded of white polypropylene, steam autoclavable at 121°C (250°F).



CATALOG NO.	PRICE/EACH
F36820-0001	\$17.25

We have All types of Sampling Tools for your environmental testing needs.



Sampler Syringe

Invert Syringe to Store Sample in Bulb

Tube made of polypropylene can be placed into hot liquids without fear of damage. It features a graduated capacity of 30cc (1oz) and squeeze bulb graduated to 100ml in 5ml increments. Operation is simple: squeeze bulb to draw liquids into tube. If the liquid is not to be transferred into another vessel, the syringe can be inverted and liquid transferred into graduated bulb. Overall length 30cm (11¾"). **Per each, 12 per case.**



CATALOG NO.	PRICE/EACH
F37879-0000	\$13.00

For Sample Storage Jars, See Page 67



Bellows Samplers

Easy One-Hand Operation

Bellows samplers provide quick and easy sampling with one hand operation. Smooth operation is ensured using only the palm of the hand and two fingers. The calibrated polyethylene sampler tube has a long tapered tip with a 4mm opening. **5 per bag, 5 bags per case.**



CATALOG NO.	DESCRIPTION	PRICE/BAG
H37823-0020	20ml sampler, 39cm (15½") long.	\$27.90
H37823-0050	50ml sampler, 50cm (19½") long.	30.60



Churn Sample Splitters

Mix and Divide a Water Sample into Subsamples for Testing

The Scienceware® Churn Sample Splitter provides a convenient and efficient method of preparing subsamples of collected water-sediment mixtures from stream flows for water quality analysis. Water sediment samples are customarily collected in 473ml (1 pint) or 946ml (1 quart) bottles using suspended sediment samplers. The contents of the bottles are poured into the sample splitter where the samples are composited into one representative cross section sample of the stream flow. This composite can now be split into the required four to sixteen representative subsamples using the Churn Sample Splitter.

The polyethylene sample splitter consists of a thick walled cylindrical vessel with a disc churn. The disc has holes in a specific pattern, a center handle that extends through the cover and a locating notch to keep it oriented in one direction. A small polypropylene spring loaded spigot drains the subsamples into bottles for delivery to the water quality laboratory. A swing type handle makes carrying the full or empty vessel easy. Lid and spigot are replaceable.



CATALOG NO.	SIZE	DIAMETER	HEIGHT	HEIGHT W/HANDLE UP	PRICE/EACH
F37805-0004	4 liter	17cm (6½")	30cm (12")	44cm (17½")	\$300.00
F37805-0008	8 liter	22cm (8½")	28cm (11")	41cm (16½")	320.00
F37805-0014	14 liter	27cm (10½")	30cm (12")	50cm (19¾")	390.00