深圳市罗杰科技有限公司

SHENZHEN SCIFLOW TECHNOLOGIES CO LTD www.sciflow.com eleflow@163.com

Chemical Dipper

Robust polypropylene Dipper for sampling aggressive liquids

Material: PP construction, ideal for aggressive chemicals

1. Solid handle - non telescopic Notes:

2. Beaker is held securely - it can not be removed

3. Beaker has a pouring spout



Note: This sampler has crevices and so is not recommended for hygienic applications





Part No.	Nominal Beaker Volume	Overall Length
5065F-250	250ml	1000mm
5065F-500	500ml	1000mm
5065F-1000	1000ml	1000mm

Eco Dipper

Low Cost Device ideal for Environmental Sampling

Suitability: Low viscosity liquids Material: Polyproylene (PP)

Type: Single Point or Cross Sectional

Operation: Technique 1 - Point Sampling

Close valve on top of sampler. Insert the sampler to the point where the sample is to be taken. Open valve and wait several seconds to allow the sample to flow in. Close the valve.

Remove Sampler.

Technique 2 - Cross Sectional

Open the valve on top of sampler. Insert the sampler into the product. Product will enter the sampler as it is pushed through the product.

Close the valve. Remove Sampler.





Discharge - Turn valve so that sample can be deposited into collection container



turn handle NEXT DAY

Part No.	Length	Diameter
5000A-500	500mm	22mm
5000A-1000	1000mm	22mm
5000A-2000	2000mm*	22mm

Extendable

The 2000mm long sampler is extendable between 1100mm and 2000mm

Note: Eco Dippers can not dismantled - it is therefore very difficult to clean the interior