

Smart Sampling

Datasheet Niskin / PWS 2.5 l (436 302)



Plastic Water Sampler PWS 2.5 l

Niskin-Type Plastic Water Sampler PWS

features all plastic (PVC) design, consisting of a tube with two lids connected by a latex rubber tubing. The lids are kept open during descent, caring for a fair flushing of the sampling tube. The sampling tube is completely metal-free.

The PWS on the one hand is the standard oceanographic sampler to be used on Multi Water Sampler/ Rosette/Carousel arrays and on the other hand it can be used as single or series instrument connected to a hydrographic wire. When used on a wire, a messenger (not incl.), dropped down the wire from the surface, releases the end stoppers for closure. For the use of several PWS in a row a second messenger below the first sampler is used to actuate a series of samplers along the wire.

When operated as a single instrument without bottom weight, we recommend to use a Centered Mounting Rack (436 380) which cares for a vertical position of the sampler. Retrieve the water sample via the discharge cock/tube at the lower end of the sampler.

TECHNICAL DETAILS

length	765 mm (C)
width	165 mm (A)
height	140 mm (B)
diameter	90 mm (D)
sample volume	2.5
weight on air	3.5 kg (empty)
operational temperature	-2 to +60 °C
product ID	436 302



Datasheet Niskin / PWS 2.5 l (436 302)

CHARACTERISTICS

metall-free

Niskin Type