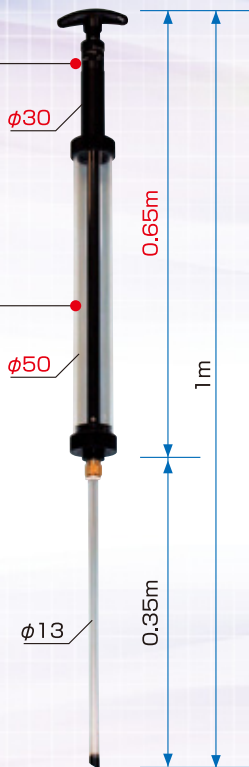


14 WATER SAMPLER No.1 and No.2

Sampling is OK, Capable 500mℓ/Stroke

MIZUTEPPPO® No.1 (WATER SAMPLER No.1)

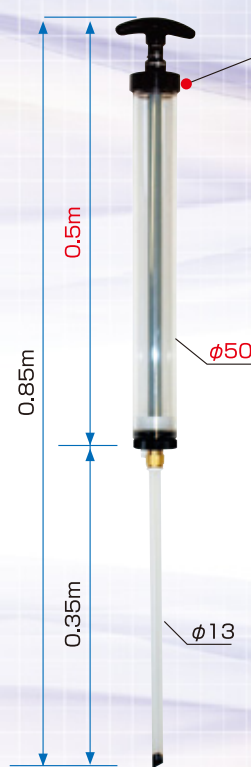
Handle of only φ30,
Easy to operate by one hand



Strong Aluminum shaft,
Piston-drive shaft is made of
Light-weight and strong Aluminum
pipe

MIZUTEPPPO® No.2 (WATER SAMPLER No.2)

Rubber Cover is strong against shock,
and buffer rubber breakage prevents
cylinder from shock-ed



Piston-Lock System which prevents Backwater



Lock on



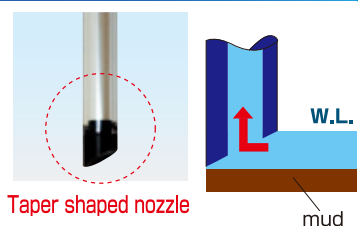
Lock off

After absorbing sample water, if you turn a handle to right or left, piston is locked and prevents backwater.

As water-sampling pipe is coupler connected, easy to remove or attach for maintenance and replacement



Where ever sampling is OK Deep place, Shallow place.



Taper shaped nozzle

Outline

Persons in charge of technically managing Septic Tank used to Collect Sample Water at the narrow Place with the dropper-type Sampler or high Sampler or a Dipper. This Water Sampler, Piston-type MIZUTEPPPO is Vacuum/Pressure Type Sampler, which makes it possible to collect Samples from deep, shallow or narrow places at 500mℓ /Stroke. Very easy to collect Sample of Water quality test or BOD Measurement in the field.

Specifications

Product Name	Piston type Water Sampler "MIZUTEPPPO"	
Model	MIZUTEPPPO No.1	MIZUTEPPPO No.2
Main body	φ30×φ50×0.65m(L)	φ50×0.5m(L)
Sampling pipe	φ13×0.35(L)	φ13×0.35(L)
Total length	Approx 1m	Approx 0.85m
Material	Acryl Resin, Al, PVC	
Sampling Volume	500mℓ / stroke	
Standard Components	Sampling pipe, Sampling Cylinder, W/Piston & Nob	