

# SAMPLER

for **Passive Groundwater Sampling**

## Graphic Ordering Sheet

Choose items for *each* well

Copy and itemize for additional wells

WELL ID: \_\_\_\_\_

1) WELL CAP Selection:

**SNAP-WellCap2**

>2-inch/50mm \_\_\_\_\_ (x, blank)

**SNAP-WellCap4**

>4-inch/100mm \_\_\_\_\_ (x, blank)

Custom Adapter \_\_\_\_\_ (y/n)  
 \_\_\_\_\_ (specify)

**WELL CAPS**

2inch/50mm Well Cap

4inch/100mm Well Cap

2) TRIGGER Selection:

**SNAP-MTC:**

>Manual Trigger Construct \_\_\_\_\_ (x, blank)

**SNAP-MTL:**

>Manual Trigger Line \_\_\_\_\_ (ft/m)

**OR**

**SNAP-PTC:**

>Pneumatic Trigger Construct \_\_\_\_\_ (x, blank)

**SNAP-PA**, required with SNAP-PTC \_\_\_\_\_ (x, if PTC is marked)

**SNAP-PTL:**

>Pneumatic Trigger Line \_\_\_\_\_ (ft/m)

**TRIGGER SYSTEM**

Manual Trigger

Pneumatic Trigger

3) SNAP SAMPLER MODULE Selection:

**SNAP-40** \_\_\_\_\_ (#)

**SNAP-125-350** \_\_\_\_\_ (#)

Maximum: 6 Snap Sampler modules total

**SNAP SAMPLER MODULES:**

>40ml VOA Size

>125ml/350ml

4) BOTTLE Selection:

One bottle required for each Snap Sampler, for each sample collected  
 First event normally requires *two sets* of bottles (one to *deploy*, one to *redeploy* after first sample is collected)

**SNAP-VOAPack** \_\_\_\_\_ (#)

**SNAP-125P** \_\_\_\_\_ (#)

**SNAP-350P** \_\_\_\_\_ (#)

5) WEIGHT:

For submergence greater than 100ft/30m

**SNAP-Weight3**, 3lb/1.4kg weight \_\_\_\_\_ (x, blank)

**SNAP-Weight6**, 6lb/2.8kg weight \_\_\_\_\_ (x, blank)

**Weight:** (optional)

