

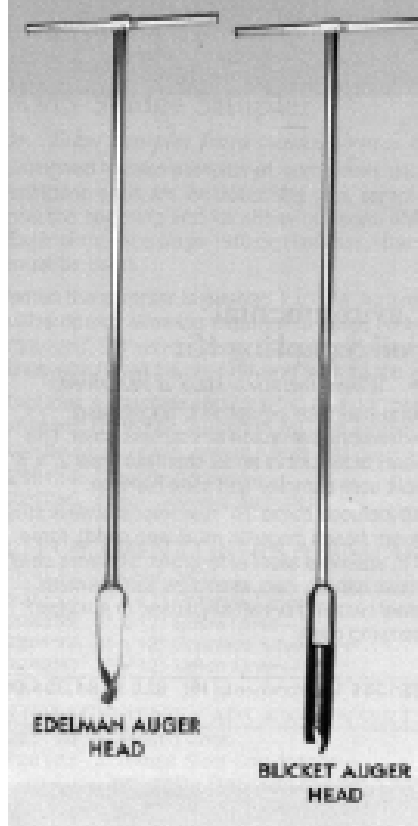
## DIFERENTES TIPOS DE MUESTREADORES DE SUELO

### FLAT NOSE, SPADE & SHARP SHOOTER MODELS



Hasta 1 m

### One-Piece AUGER (Non-Extendible)



Hasta 5 m  
(con extensiones)

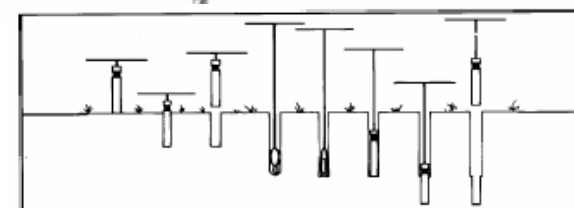
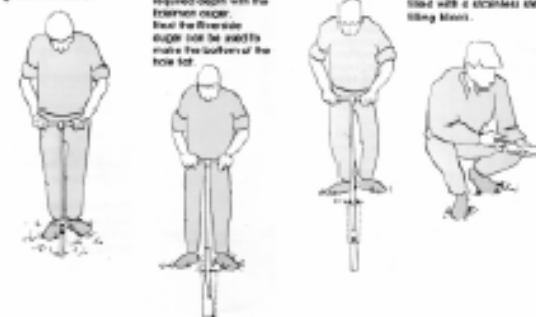


The stainless steel sample tube is pushed into the soil from the ground surface.

If it is not necessary to take surface samples, it is essential to pre-bore the hole to the required depth with the Edelman auger. (Note: the Edelman auger can be used to make the bottom of the hole flat.)

A deeper sample is taken from the pre-bored hole.

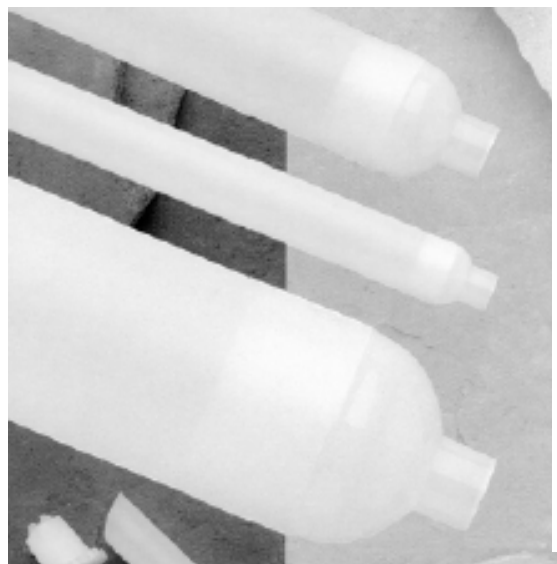
Immediately after removing the coring apparatus from the sample tube with sample, the empty space is filled with a stainless steel filling block.



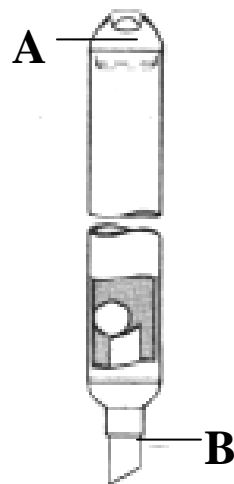
▲ Surface sampling can be done with the coring apparatus. For deeper sampling, an Edelman auger is used to dig the hole to the desired depth. Once depth is reached, use a riverside (bucket) auger to remove excess soil from the hole, then take your core sample.

Fig. V-11

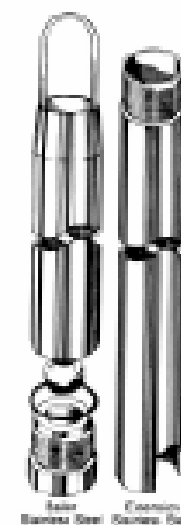
## DIFERENTES TIPOS DE MUESTREADORES DE AGUAS SUBTERRÁNEAS



**a) Bailer de PVC, desechable (con dos válvulas A y B)**



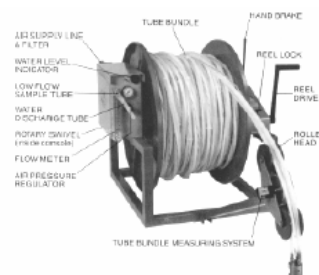
**b) Bailer de acero inoxidable**



**c) Botella Tipo "Kemmerer"**



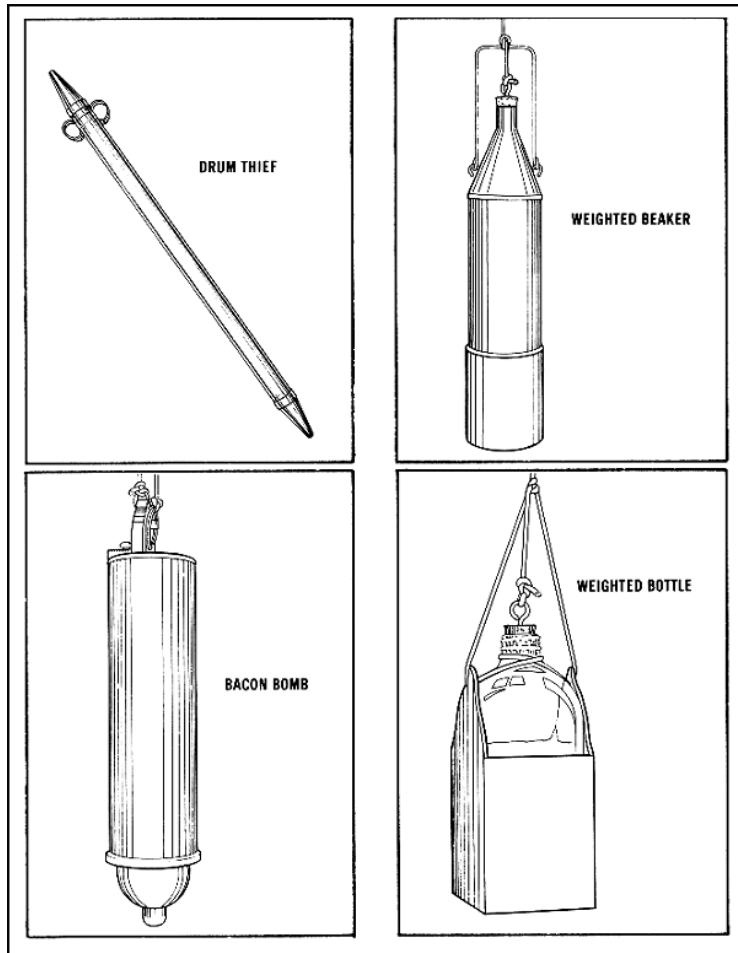
**d) Botella Tipo "Van Dorn"**



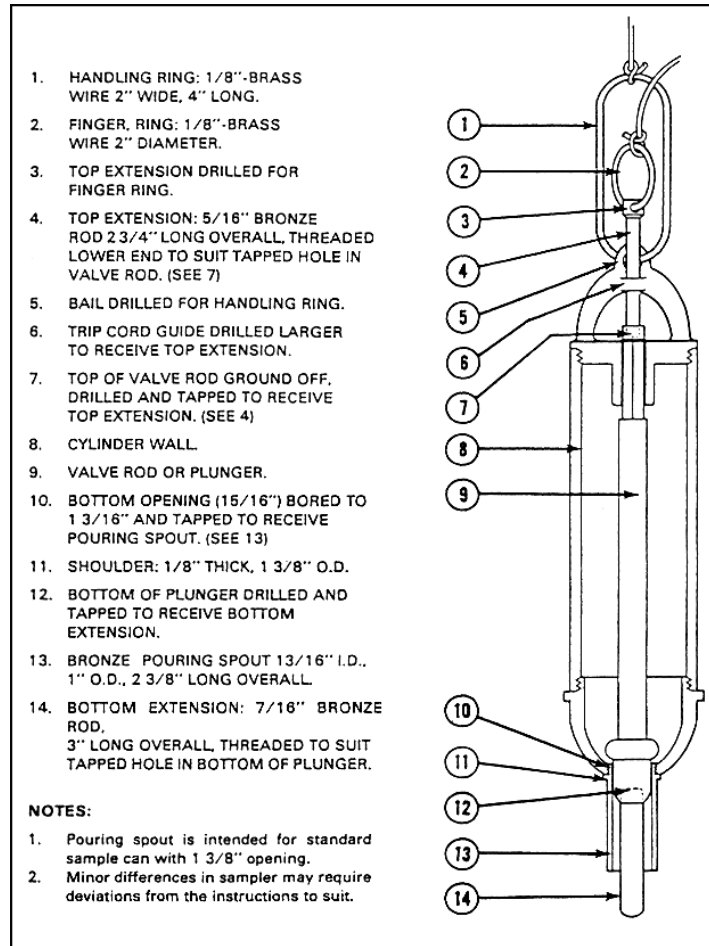
**d) Bomba de Muestreo**

Fig. V-12

## MUESTREADORES DE AGUAS SUPERFICIALES



a) Tipos de Muestreadores para productos o aguas superficiales



b) Muestreador tipo "Bacon bomb"

Fig. V-13