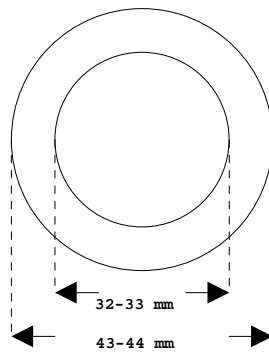




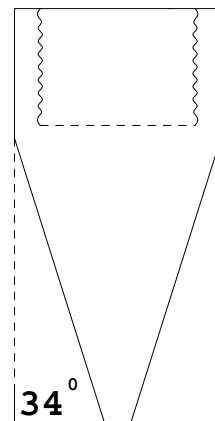
Dynamic probing is a cost effective method for installing gas and water monitoring wells.

MGS probes can be made to suit any probing rig or manual specification and in a range of materials.

90° Drive-in Probe

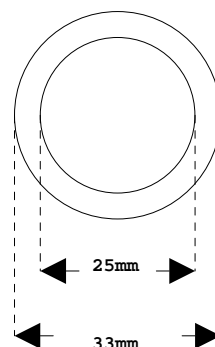
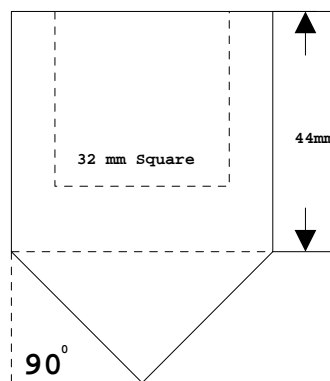


34° Drive-in Probe



Sizes: 19-50mm

Options: Stainless steel
Bright steel
Oil hardened steel
HDPE
Push-in



Other sizes & types available on request



DRILLING & SITE INVESTIGATION

DRIVE-IN PIEZOMETERS

The Casagrande Drive-In Piezometer offers a simple method of placing a controlled monitoring point for water and gas within soft soils, without the need for costly drilling.

Manufactured from corrosion resistant material, they are suitable for installing in landfill sites for the monitoring of methane gas.

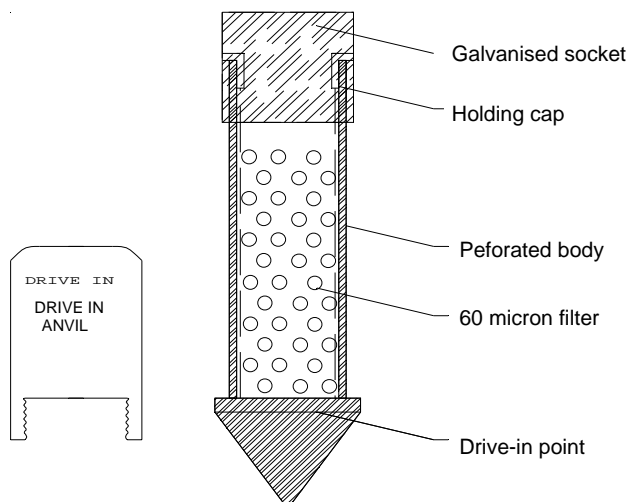
Porous plastic element protected by a perforated galvanised heavy gauge steel sleeve. Elements have an average pore diameter of approximately 60 microns and a permeability of approximately 3×10^{-4} m/sec.

3/4" B.S.P. galvanised heavy gauge steel pipe c/w socket supplied in 1.0 metre lengths.

3/4" Driving Anvil.

Standard threaded connector when supplied is 3/4" B.S.P.

Other sizes available on request.



| | |
|---------------------|----------------|
| Length | 410 mm |
| Outside Diam | 35 mm |
| Weight | 0.75 Kg |