



The Geotool dynamic probing rig is a versatile, lightweight option for working in more restricted sites. It is driven by a Honda GX100 petrol engine with three legs for stability. Both dynamic probing and driving window sample tubes can be achieved with adaption for different drop weight masses (10, 30, 50, 63.5kg) by removal or addition of weights meaning that DPL, DPM, DPH and DPSH as well as SPT can be carried out. The drop weight carriage is lifted and lowered on the mast with an

integrated rope winch.

Dimensions:

Length – 785mm Width – 780mm

Dynamic Probing:

DPL 10kg, DPM 30kg DPH 50kg DPSH 63.5kg

