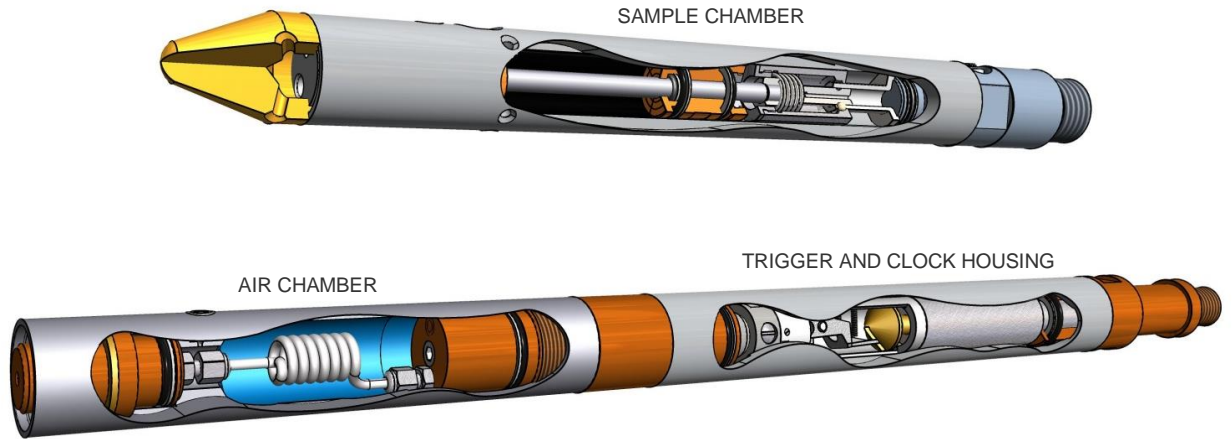


# MK II PDS Down-Hole Sampler (600cc)

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The P.D.S. Sampler tool is a device for taking hydrocarbon fluid samples from down-hole reservoirs. The Sampler is designed to operate in most down-hole environments and provide a method of capturing representative well fluid samples.

### Main Features & Applications

- Suitable for sour service
- Deployed by Wire-line/Slick-line or Electric-line
- Double seals on all well pressure exposed joints
- Easily redressed onsite
- Rugged construction with minimal components

Type		Documentation & Design	
Part Number	86600.0.0000	Standard	Hydrostatic Pressure Test Certificate: Sample Chamber Assembly
Net volume	600 cc (20 fl oz) Sample		Function Test Certificate
Max. Working Pressure Max. Working Temp.	15,000psi (1035 bar) 180°C (356°F)		Letter of Conformity User Manual
Materials (Reservoir Wetted Parts)	17-4 PH St. Stl. (AISI 630), Aluminium Bronze CA104. Materials being in the condition specified within ANSI/NACE MR0175 /ISO 15156 latest edition	Option	Material Certificate: EN 10204 Type 3.1 for pressure retaining parts
Net weight	28 kg (62 lb)	Code	Generally to PD 5500 Code Lloyds Register Design Appraisal
Dimensions	Diameter: 43 mm (1.11/16 inch) Length: 3,683 mm (145 inch)		
Optional equipment	Transportation box available		

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