

## Sampling Cans

ASTM D4057; ASTM D4306; IP 51; BS 3195 Part 1; ISO 3170

- Cork fitted with metal washers and hook
- Weight enclosed in false bottom
- Heavy gauge wire handle with cable guide
- Perforated thermometer well on double wall

A series of simple and safe to use vessels to take samples from non-pressurised bulk storage without contamination and transferring them to laboratory equipment.

The sample case and fittings are manufactured from either copper, tinned steel, or (for Jet Fuel use) stainless steel. A double wall sample can with a copper inner and a brass outer, equipped with a perforated thermometer well, is available for heated oil samples.



Single Wall Sampling Cans										
Seta Part	Capacity	Material	Diameter	Length (inc. handle)	Neck Dia. (internal)	Weight				
14710-0	500 ml	Copper	6.4 cm	31 cm	3.8 cm	1.25 kg				
14730-0	500 ml	Tinned Steel	6.4 cm	32 cm	3.8 cm	1.4 kg				
14800-0	500 ml	Stainless Steel	6.4 cm	31 cm	3.8 cm	1 kg				
14790-0	1 litre	Copper	8.3 cm	34 cm	3.8 cm	2 kg				
14700-0	1 litre	Copper	8.3 cm	35 cm	3.8 cm	2.5 kg				
14720-0	1 litre	Tinned Steel	8.3 cm	36 cm	3.8 cm	2.4 kg				
14801-0	1 litre	Stainless Steel	8.3 cm	36 cm	3.8 cm	2 kg				
14750-0	1.5 litre	Copper	8.3 cm	45 cm	3.8 cm	3 kg				
14802-0	2 litre	Stainless Steel	8.3 cm	63 cm	3.8 cm	2.5 kg				

Double Wall Sampling Cans										
Seta	a Part	Capacity	Material	Diameter	Length (inc. handle)	Neck Dia. (internal)	Weight			
147	740-0	1 litre	Copper inner, Brass outer	8.8 cm	43 cm	2.5 cm	2.7 kg			