**SPECIFICATIONS** 

28 x 14 x 20cm dia. reel

3kg

Size (LxWxDia):

Weight:

# Winder, Sampling Cans & Bottles Tank Sampling & Gauging

#### 14866-2 WINDER

- 30 metre wire cable
- Ferrule at 1, 5 and 10m intervals
- Tested at 20kg load
- Anti spark design

A winder suitable for use with Seta Liquid Samplers, for safe and clean sampling.

The geared drum carries 30 metres of 2mm dia. dip wire, and is fitted with a braking/locking device. The dip wire terminates in a latching hook for secure attachment to a sampler. A small ferrule is attached to the dip wire at 1 metre intervals, with a large ferrule every 5 metres and two large ferrules every 10 metres. A grounding cable and clip provide electrical continuity between the sampler and electrical earth. The winder is equipped with a support strut and carrying handle.



14866-2

WINDER

## SAMPLING CANS

#### ASTM D4057; D4306; IP 51 (obs), BS 3195 Part 1; DIN 51 750; ISO 3170; API 2546; NF M07-001; API MPMS Chapter 8

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

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 cans 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	500ml	Copper	6.4cm	31cm	3.8cm	1.25kg
14730-0	500ml	Tinned Steel	6.4cm	32cm	3.8cm	1.4kg
14800-0	500ml	Stainless Steel	6.4cm	31cm	3.8cm	1kg
14790-0	1 litre	Copper	8.3cm	34cm	3.8cm	2kg
14700-0	1 litre	Copper	8.3cm	35cm	3.8cm	2.5kg
14720-0	1 litre	Tinned Steel	8.3cm	36cm	3.8cm	2.4kg
14801-0	1 litre	Stainless Steel	8.3cm	36cm	3.8cm	2kg
14750-0	1.5 litre	Copper	8.3cm	45cm	3.8cm	3kg
14802-0	2 litre	Stainless Steel	8.3cm	63cm	3.8cm	2.5kg

DOUBLE WALL SAMPLING CANS						
Seta Part	Capacity	Material	Diameter	Length (inc.handle)	Neck Dia. (internal)	Weight
14740-0	1 litre	Copper Inner Brass Outer	8.8cm	43cm	2.5cm	2.7kg



14801-0

14700-0 14720-0 14740-0

ACC	ESSORIES - Sampling Cans
OPT	IONAL
THER	MOMETERS (14740-0 only).
IP 480	C; IP 49C; IP50C; 1P51C.

Dattam	ananina	value
DOHOIII	opening	valve

- Snatch cord or self actuated
- Valve stem locking device

A sampler with a bottom opening valve used for non-pressurised sampling. The valve can be actuated at any depth by a snatch cord, or self-actuated when either the valve or its extender rod strikes the bottom of the storage tank.

'BACON' SAMPLING VESSELS					
Seta Part	Capacity	Diameter	Length	Weight	Material
21711-0	950ml	8.0cm	38cm	3.2kg	Nickel-plated brass
21712-0	475ml	6.5cm	30cm	2.0kg	Nickel-plated brass

## BACON SAMPLING VESSELS

19



### 21711-0

ACCESSORIES - 'BACON' Sampling Vessels					
OPTION	JAL				
21715-0	EXTENDER ROD, 7.5cm long.				
21716-0	EXTENDER ROD, 15cm long.				
21717-0	EXTENDER ROD, 30cm long.				
21718-0	EXTENDER ROD, 45cm long.				