

## Sample dippers



## PTFE, inert

Extendible screw-in shafts have a steel core for rigidity and are fully encapsulated in PTFE. The basic unit consists of a container with a single 600 mm shaft. A second shaft (331-0005) can be screwed onto the handle to increase length.

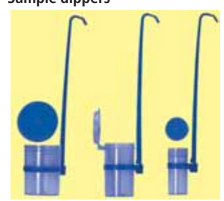
- Very good chemical resistance
- Temperature resistant; suitable for use at high and low temperatures (-200 to +280 °C)

Description	Capacity (ml)	Pk	Cat. No.
Dipper	100	1	331-0006
Dipper	250	1	331-0007
Dipper	500	1	331-0008
Dipper	1000	1	331-0009
Replacement/extension shaft, 600 mm	-	1	331-0005





## Sample dippers



All sample dippers are made of blue polypropylene and consist of a bottle with snap handle. Available with either hinged or screw cap.

- Containers designed for sample collection and dispatch for testing in the same container, eliminating risk of cross-contamination
- Gamma sterilised and individually packed in sealed zip bag to guarantee integrity of sample

Description	Capacity (ml)	Pk	Cat. No.
Sample dippers, hinged cap	90	150	331-3413
Sample dippers, screw cap	40	250	331-3414
Sample dippers, screw cap	180	100	331-3415
Sample dippers, screw cap	125	100	331-3416



## Dipper, milk, Sterilin® Thermo Scientific



Clear polystyrene container with snap-off handle and leakproof metal screw cap enabling samples to be sent for analysis without risk of cross-contamination.

Capacity: 100 ml Handle length: 385 mm

Description	Capacity (ml)	Pk	Cat. No.
Dipper, milk, Sterilin®	100	100	300-0200