

COLLECTORS

GENERAL INFORMATION

- $\bullet \ \mathsf{Ideal} \ \mathsf{for} \ \mathsf{taking} \ \mathsf{samples} \ \mathsf{from} \ \mathsf{tanks}, \mathsf{rivers}, \mathsf{barrels} \ \mathsf{and} \ \mathsf{/} \ \mathsf{or} \ \mathsf{deep} \ \mathsf{places} \ \mathsf{where} \ \mathsf{it} \ \mathsf{is} \ \mathsf{difficult} \ \mathsf{to} \ \mathsf{reach}.$
- The collector has two small openings to facilitate emptying.
- Collector glass autoclavable at 121°C.







TECHNICAL SPECIFICATIONS				
Reference	Description	Material	Characteristic	Quantity
C-91	91cm handle and 500ml glass	Glass PP and handle of P.E.	Collector vessel autoclavable at 121°C	1
C-183	183cm handle and 500ml glass	Glass PP and handle of P.E.	Collector vessel autoclavable at 121°C	1
C-500	500ml glass	Glass PP	Collector vessel autoclavable at 121°C	1