

Pendulum beaker for TeleScoop, PP

Bürkle

Pendulum beaker for TeleScoop, PP

TeleScoop is a versatile sampling system with exchangeable tools for a wide range of applications. The tools (angular beaker, pendulum beaker, bottle holder, stainless steel beaker and dip net e.g. for taking solid and organic samples from water courses) are attached to the rod by a practical snap-in joint. Ideal for sampling from baths, tanks, shafts, open water courses etc. Sampling depths down to 6M can be reached with the adjustable telescopic aluminum rod. Automatically swings into a vertical position. Nothing can be spilt. Ideal for deep and narrow shafts.







Description	Packaging
Pendulum beaker for TeleScoop, PP, 1000 ml, Material PP	1 pz.
Pendulum beaker for TeleScoop, PP, 1000 ml, Material V2A	1 pz
Pendulum beaker for TeleScoop, PP, 2000 ml, Material PP	1 pz.
Pendulum beaker for TeleScoop, PP, 600 ml, Material PP	1 pz.
	Pendulum beaker for TeleScoop, PP, 1000 ml, Material PP Pendulum beaker for TeleScoop, PP, 1000 ml, Material V2A Pendulum beaker for TeleScoop, PP, 2000 ml, Material PP



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

