Powder Dispenser PD250

Precise and repeatable dosing of Powder Reagents





The PD250 is designed for easy and controlled dosage of DPD powder reagents. One click gives the exact amount of reagent required for a 10 ml sample. The PD 250 is the perfect alternative to the Powder Packs for those carrying out a number of tests, saving time while also reducing the amount of packaging waste.

The reagent is supplied in sealed glass vials, sufficient for up to 250 tests. The protective sealing enables a shelf life of up to 5 years although, once the vial has been opened, the contents should be used within 6 months.

The vials can be changed quickly and easily. Furthermore, the dispenser can be thoroughly cleaned and the ergonomic design allows for comfort during operation.

Refill Packs

Article	Order code
VARIO Chlorine Free 10 ml 2 reagent vials	4530140
VARIO Chlorine Total 10 ml 2 reagent vials	4530150
VARIO Chlorine Free + Total 10 ml one reagent vial each	4530 60

Delivery Content

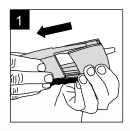
PD 250 in carton including 1 reagent vial and instruction manual.

Highlights		Article PD 250 Set 1 - Free Chlorine Content:	Order code 4194900
	 Determination of chlorine according to ISO 7393-2:2000 (free + total) 250 tests 	1 powder dispenser "Free Chlorine" 1 reagent vial "Free Chlorine" 1 instruction manual 1 protective sleeve (rubber)	
	 5 years reagent shelf life (unopened vial) Easy handling Precise dosage 	PD 250 Set 2 - Total Chlorine Content: 1 powder dispenser "Total Chlorine" 1 reagent vial "Total Chlorine" 1 instruction manual 1 protective sleeve (rubber)	4194910

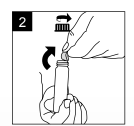




Easy Handling



Remove the dispenser cover.



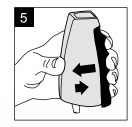
Uncap the reagent vial and remove the seal. Use material within 6 months of removing the seal.



Hold the dispenser with the tip upright and screw the vial on to the dispenser.



Slide the cover into the grooves until the lower end snaps into place.



To use: Hold with the tip down and press the blue handle towards the dispenser body. Release quickly. Releasing the handle quickly helps prevent powder build up.