Cover Your Precious Samples

Simple & Safe



Save expensive hood space

With CoverUp[™], Rondo 20 becomes a nearly closed system, as if it were standing in a hood. Keep the samples protected, save valuable fume hood space using enhance worker safety by reducing exposure to dangerous chemicals.



No sample contamination

CoverUp™ protects the samples from contamination e.g. by carbon dioxide while they are waiting to be analyzed. By this simple and secure process, the closed sample beakers are only opened to be moved to the titration head.



Magnetic attraction

CoverUp™ automatically removes lids from covered titration beakers with a magnet just before the sample is turned to the tower for analysis. The beaker of the processed sample is then closed with the lid again after titration.



Simple installation

CoverŪp™ is easily attached to the Rondo base with two screws. After activation of the appropriate function in the method, it works witout any further operator interactions.



CoverUp™ Lid Handling Unit

Do you have volatile or strong smelling samples and would like to avoid using expensive hood space? Do you want to protect your samples from contamination while they are waiting to be analyzed? CoverUp™, the automation accessory for Rondo 20, is the device of choice. Samples are covered before, after and during titration, so samples have minimal exposure to the environment, and worker safety is increased with reduced solvent exposure.

Standard Delivery:

51108470	CoverUp™ lid handling device for Rondo 20, including 20 lids (for single tower mode and standard titration beakers)
	standard titration beakers)
51108481	20 lids (for standard 100 mL titration beakers)

Required optional equipment:

modernos observas adarbases	
TBox	TBox TTL I/O control unit
51190589	Cable, TBox — Rondo

Quality certificate ISO9001 Environment certificate ISO14001 Worldwide service Internet: www.mt.com

Subject to technical changes
© 02/2010 Mettler-Toledo AG
Printed in Switzerland 51724266B
Marketing Titration / MarCom Analytical

