

Dose Probe Suction Cup Holder

Quick and easy positioning of the RTI Dose Probe

The Dose Probe Suction Cup Holder makes it easy to position the RTI Dose Probe quickly and in a reproducable position - every time.

Multi-use of the holder

Use the suction cups for vertical surfaces, or place the holder up-side-down on the table. In the up-side-down position the RTI Dose Probe is safely postionend with an air gap to the detector and the reference point 10 mm above the surface.

For a flat position directly on top of a surface, the suction cups can be removed.

Below follows a few examples of use of the holder.

General Specifications	

Art No	9744014-00
Dimensions	95 x 57 x 11.1 mm
	(excl. suction cups)
Weight	42 g

Specifications in this document may be changed without notice

The dose probe facing from the surface it is fixated to by the suction cups.



The dose probe facing towards the surface it is fixated to by the suction cups. It can also be placed directly on a table. Then the dose probe reference point becomes fixated at a distance 10 mm



The dose probe facing downwards when the holder is laying on the table. Reference point heighth becomes 9 mm.



Removing the suction cups will allow a fix positon of the dose probe directly on the surface. Reference point height becomes 4 mm.





RTI Group Headquarters Flöjelbergsgatan 8C SE-431 37 Mölndal, SWEDEN Phone: +46 (0) 31 746 36 00 sales@rtigroup.com www.rtigroup.com

RTI Group North America 33 Jacksonville Road, Bldg. 1 Towaco, NJ 07082, USA Phone: +1 800-222-7537 sales.us@rtigroup.com www.rtigroup.com