

Filter Paper Holder

Filter paper Sample Holder for H101A and H101F stages



HH201



The HH201 and HH201F filter paper sample holder from Prior Scientific allows the analysis of 47 mm diameter filter papers using the ProScan® H101A and H101F precision motorised stages from Prior Scientific, as well as the ES111 OptiScan® stage. By using this sample holder, filter papers can be efficiently and precisely imaged on an exceptionally accurate stage which can be easily integrated into an automated imaging system.

The sample holder is manufactured from robust adonised aluminium with a steel cover plate. The filter papers are held securely yet with a viewable area of 45.5 mm in diameter, allowing almost the entire surface to be analysed. Suitable for a vast range of applications in research and industrial processes, this sample holder will be especially useful for particulate inspection during engine testing, which is vital for both optimising the manufacturing process and compliance with ISO 16232.

Ordering Information

Part Number	Description
HH201	47 mm sample holder for filter paper samples (H101A/ES111 stages)
HH201F	47 mm sample holder for filter paper samples (H101F stages)





Worldwide distribution

Prior Scientific Ltd Cambridge, UK T. +44 (0) 1223 881 711 E. uksales@prior.com Prior Scientific Inc Rockland, MA USA T. +1 781-878-8442 E. info@prior.com Prior Scientific GmbH Jena, Germany T. +49 (0) 3641 675 650 E. jena@prior.com Prior Scientific KK
Tokyo, Japan
T. +81-3-5652-8831
E. info-japan@prior.com

© 2017 Prior Scientific Instruments Ltd. Specifications subject to change at any time. E & O E.