

PS3H122R Focus Motor

The motorised focus control from Prior Scientific provides step sizes as small as $0.002\mu m$, giving excellent resolution for precise and repeatable focussing in the Z-axis. For large movements when speed is required, the focus motor can be driven at speeds of up to 20 revs per second. An optional probe style encoder provides the highest accuracy and repeatability available. The drive has a rotating cable system, designed to present the cable from twisting around the drive. The focus motor can be controlled by either the ProScanTM III or OptiScanTM III control system.



Products available*

Part NumberDescriptionPS3H122RFocus motor for ProScan™ III or
OptiScan™ III

 $^{^{\}ast}$ Can come with a cable, weighing approximately 454 g and 2 m long



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

© 2014 Prior Scientific Instruments Ltd. Specifications subject to change at any time. E & O E.

FM 61600