

Selector System for SANS Instrument



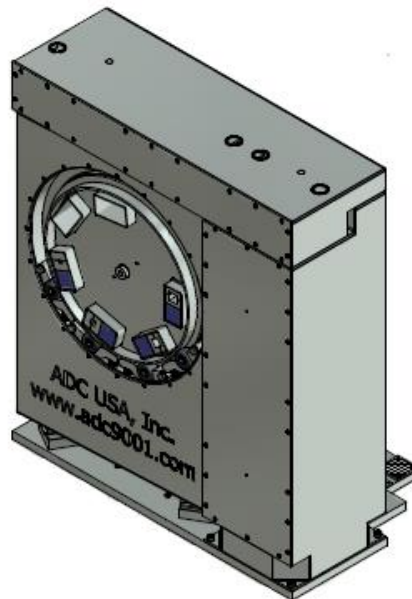
Customer:

ANSTO

Locked Bag 2001

Kirrawee DC NSW 2232

Australia



This system is for the Bragg Institute, a division of ANSTO, to provide a selector wheel shutter unit for their Radiography Instrument. This new state-of-the-art instrument is to support the area of neutron imaging research (neutron radiography/ tomography). It provides university, government and industry-based users of the new ANSTO research reactor OPAL a new world-class powerful tool for nondestructive real space testing and evaluation, with properties complementary to x-rays and synchrotron methods. The instrument covers a large area of scientific research from medical applications, biology and environmental science, geology and engineering science as well industrial application, which are key areas for future technology and industrial developments in Australia.

