new commercial products

Acta Crystallographica Section D

Biological Crystallography

ISSN 0907-4449

New Cryostream Cooler

Oxford Cryosystems has announced the launch of its new 700 Series nitrogen gas **Cryostream Cooler** for X-ray crystallography.

Oxford Cryosystems, a leading cryostat and software specialist for X-ray crystallography, has redesigned its very successful Cryostream Cooler to improve its ease of use and versatility. The 700 Series has also been designed to withstand intensive and long-term use at demanding laboratories around the world.

The Cryostream Cooler is a universal attachment for X-ray diffraction and is designed for cooling inorganic, small-molecule and macromolecular crystals for X-ray crystallography. Improved features include:

new commercial products

Announcements of new commercial products are published by Acta Crystallographica Section D: Biological Crystallography free of charge. The descriptions, up to 300 words or the equivalent if a figure is included, should give the price and manufacturer's full address. Full or partial inclusion is subject to the approval of the Editor, to whom all correspondence should be sent. The International Union of Crystallography can assume no responsibility for the accuracy of the claims made.



a new fast and user-friendly programmable temperature controller;

push-button control of the nitrogen flow from 5 to 10 l min⁻¹;

new robust coldhead design enabling unlimited orientation and longer vacuum lifetime;

longer transfer line to allow for a greater variety of set-ups;

new turbo flow and 'Cool' function to reduce cool-down time.

For a more detailed specification of new features, visit the 700 Series Cryostream Cooler web site at http://www.oxfordcryosystems.com/700series.

Oxford Cryosystems

3 Blenheim Office Park Lower Road Long Hanborough Oxford OX8 8LN England

E-mail: helenpears@oxfordcryosystems.co.uk

380 Acta Cryst. (2000). D**56**, 380