#### **TECHNICAL SPECIFICATIONS**

COBRA GAS DELIVERY HEAD*				
Temperature range	80-400 Kelvin (Cobra Standard) 80-500 Kelvin (Cobra Plus)			
Nitrogen gas flow rate	5 or 10 litres/minute			
Temperature stability	0.1 Kelvin			
Cool down time to 100 Kelvin	60 minutes			
Length of transfer line	2000 mm			
COBRA CONTROLLER				
Weight	7 kg			
Dimensions	240 mm W x 166 mm H x 262 D			
Mains Power Supply	100 - 240 V 50/60 Hz			
Power Consumption	200VA			
COBRA REFRIGERATOR*				
Weight	15 kg			
Dimensions	278 mm x 200 mm x 277 mm			
K450 COMPRESSOR ELE	CTRICAL REQUIRE	MENTS		
	50 Hz	60 Hz		
Supply Voltage	<b>50 Hz</b> 200 – 240 V	<b>60 Hz</b> 208 – 230 V		
Supply Voltage Operating Current				
	200 – 240 V	208 – 230 V		
Operating Current	200 – 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V)	208 – 230 V 15.7 A (@230 V)		
Operating Current Operating Power	200 – 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V)	208 - 230 V 15.7 A (@230 V) 3.6 kW (@230 V) current: 65 A)		
Operating Current Operating Power SupplyFuse Rating	200 – 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting	208 – 230 V 15.7 A (@230 V) 3.6 kW (@230 V) current: 65 A) x 540mm W, 100 kg		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions	200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D 2 Chiller requirement of rate 5l/min at 180C	208 – 230 V 15.7 A (@230 V) 3.6 kW (@230 V) current: 65 A) x 540mm W, 100 kg		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions Water Cooling Requirements	200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D 2 Chiller requirement of rate 5l/min at 180C	208 – 230 V 15.7 A (@230 V) 3.6 kW (@230 V) current: 65 A) x 540mm W, 100 kg		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions Water Cooling Requirements LAB NITROGEN SUPPLY	200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D : Chiller requirement of rate 5l/min at 180C (IF AVAILABLE)	208 – 230 V 15.7 A (@230 V) 3.6 kW (@230 V) .current: 65 A) x 540mm W, 100 kg 5 3.0 kW, Typical flow		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions Water Cooling Requirements LAB NITROGEN SUPPLY Gas purity	200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D 2 Chiller requirement of rate 5l/min at 180C (IF AVAILABLE) >97.5% purity Regulated to 1 - 1.4 ba	208 - 230 V 15.7 A (@230 V) 3.6 kW (@230 V) .current: 65 A) x 540mm W, 100 kg 3.0 kW, Typical flow		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions Water Cooling Requirements LAB NITROGEN SUPPLY Gas purity Gas pressure	200 - 240 V 200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D : Chiller requirement of rate 5l/min at 180C (IF AVAILABLE) >97.5% purity Regulated to 1 - 1.4 ba (or Regulator kit avail Approx 25 litres/minu	208 - 230 V 15.7 A (@230 V) 3.6 kW (@230 V) .current: 65 A) x 540mm W, 100 kg 3.0 kW, Typical flow		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions Water Cooling Requirements LAB NITROGEN SUPPLY Gas purity Gas pressure Gas flow	200 - 240 V 200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D : Chiller requirement of rate 5l/min at 180C (IF AVAILABLE) >97.5% purity Regulated to 1 - 1.4 ba (or Regulator kit avail Approx 25 litres/minu	208 - 230 V 15.7 A (@230 V) 3.6 kW (@230 V) .current: 65 A) x 540mm W, 100 kg 3.0 kW, Typical flow		
Operating Current Operating Power SupplyFuse Rating Weights and Dimensions Water Cooling Requirements LAB NITROGEN SUPPLY Gas purity Gas pressure Gas flow NITROGEN GAS GENERA	200 - 240 V 17.0 A (@240 V) 3.4 kW (@ 240 V) 20 A (Starting 639mm H x 610mm D 2 Chiller requirement of rate 5l/min at 180C (IF AVAILABLE) >97.5% purity Regulated to 1 - 1.4 ba (or Regulator kit avail Approx 25 litres/minut TOR (OPTIONAL)	208 - 230 V 15.7 A (@230 V) 3.6 kW (@230 V) current: 65 A) x 540mm W, 100 kg f 3.0 kW, Typical flow f 3.0 kW, Typical flow to per Cobra		

\* These items permanently joined to form an integrated assembly

Mains power supply

230V 50Hz or 120V 60Hz

#### SUPPORT FOR ALL OUR CUSTOMERS

Aside from our development expertise, Oxford Cryosystems have also gained an excellent reputation over the past thirty years for customer service and support. Whilst Oxford Cryosystems' products are known for their reliability and ease of use, users may occasionally require advice on technical aspects of their system. Technical support is offered to all Oxford Cryosystems customers on all products. There are no time limits, no expensive telephone numbers and no small print. If you need support, you'll get it - it's that simple!

### **SERVICE WHEN YOU NEED IT**

Although Oxford Cryosystems design their devices to be as efficient and economical to maintain as possible, products such as the Cobra, due to its mechanical components, will need reasonably regular maintenance.

Therefore, Oxford Cryosystems offers a choice of pre-paid scheduled maintenance packages for complete peace of mind, or the more traditional reactive servicing approach. Whatever route you choose, you can be assured that we will advise you of the optimal service intervals. We simply don't believe in annual servicing for the sake of it. If your product only needs servicing only 2 or even 3 years, we will tell you! For further details on the service packages we offer, simply contact your local Oxford Cryosystems office or agent.

# OXFORD CRYOSYSTEMS

25 Hanborough House Hanborough Business Park Long Hanborough Oxfordshire **OX33 8LH** Tel: +44 (0)1993 883488 Fax: +44 (0)1993 883988 info@oxcryo.com www.oxcryo.com

## **COBRA**

### **NON-LIQUID NITROGEN CRYOSTREAM**



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OXCRYO.COM



The Cobra is an open flow Nitrogen Cooler from Oxford Cryosystems with simple, Cryostream-like efficiency and reliability, but without the liquid nitrogen. It truly offers the best of both worlds!

Powe

As the Cobra uses nitrogen gas it offers complete freedom from storage, logistical and safety issues, or simply the worry and responsibility of remembering to refill the Dewar. In fact, the Cobra can be left to run for weeks or even months without any user intervention, offering complete peace of mind and a stress free laboratory environment.

Like the Cryostream, the Cobra is fully programmable, and can produce a cold stream at any temperature between 80 and 500 Kelvin, with a stability of 0.1 Kelvin. If a laboratory nitrogen gas supply is available, this can be used for the Cobra. Otherwise, an optional nitrogen gas generator can be provided, which produces pure dry nitrogen gas from the air.

#### **FEATURES OF THE COBRA**

- No liquid nitrogen required
- 80-400 K ( 80-500 K for Plus version)
- Run for weeks without user attention
- Stability of 0.1 K with ability to log and record temperatures
- New 1000 series touch-screen controller
- Integrates with most commercial X-ray Diffractometers
- Monitor and control remotely via Cryoconnector
- sofware and Oxford Connect

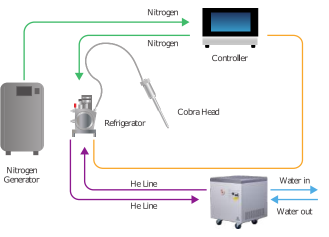
#### **MODE OF OPERATION**

Room temperature compressed nitrogen gas is cooled by the Cobra refrigerator (which incorporates a GM closed cycle cooler) and delivered to the Cobra head via a vacuum insulated transfer line. Whilst the Cobra head is smaller than the Cryostream coldhead, the dimensions of the nozzle have been retained, meaning the Varibeam support stand can be used to support and position the gas delivery head. An external stream of nitrogen gas (or dry air) at room temperature provides the shield gas, which prevents icing of the sample.

#### **COBRA CONSISTS OF:**

- Cobra gas delivery head and nozzle\*
- 2 m flexible insulated vacuum hose connecting Cobra head to Cobra refrigerator\*
- Cobra refrigerator incorporating a single stage GM coldhead\*
- Water cooled helium compressor
- Optional nitrogen gas generator

\* These items are permanently joined to form an integrated assembly



Helium Compresso

#### **Optional Nitrogen Generator**

The Cobra utilises dry compressed nitrogen gas which is cooled to <80 K by the Cobra's integrated GM coldhead. Many labs have access to a piped-in dry nitrogen supply which can be used directly by the Cobra. If dry nitrogen gas is not available, Oxford Cryosystems can supply a nitrogen gas generator, which produces pure dry nitrogen gas from the air.

The generator has 2 outlet ports, both providing gas at 1.2 bar for the inner and outer streams, thus avoiding the need for a dry air unit.

#### **THE OXFORD CRYOSYSTEMS PHILOSOPHY**

you are investing in over thirty years of research and development in low temperature devices for X-ray crystallography. We see your low temperature device as

Because of our focus on low temperature systems, you functionality, reliability and control. For example, the the constant monitoring of up to 14 different inputs and outputs within the system. The controller then manages a number of unique relationships such as gas temperature as a function of flow or cooling power as a function of

#### **Oxford Connect and Cryoconnector**

OxfordConnect is a completely free website from Oxford Cryosystems. By using our Cryoconnector software and registering Cobra at OxfordConnect, you will be able to:

- Connect to your Cobra via the web
- Remotely monitor and control your Cobra from a PC, smartphone or tablet
- Automatically log your device data
- Enable Oxford Cryosystems to remotely view your device performance for faster tech support
- Receive status notifications when your device status changes

The Cobra controller now offers USB and ethernet ports, in addition to RS232, meaning all users can monitor and control their system via Oxford Connect whilst still interfacing to their diffractometer software.

unique gas delivery nozzle design which is used by flow system ensuring that the likelihood of ice forming anywhere near the sample is extremely low, and that

These are just a few of the many unique design temperature devices. We take great pride in taking our product development that bit further, so that our customers benefit from the most stable, reliable and