



# FB-08C

OPERATOR'S MANUAL

Issue 9.

Date of issue:

3rd May 2005

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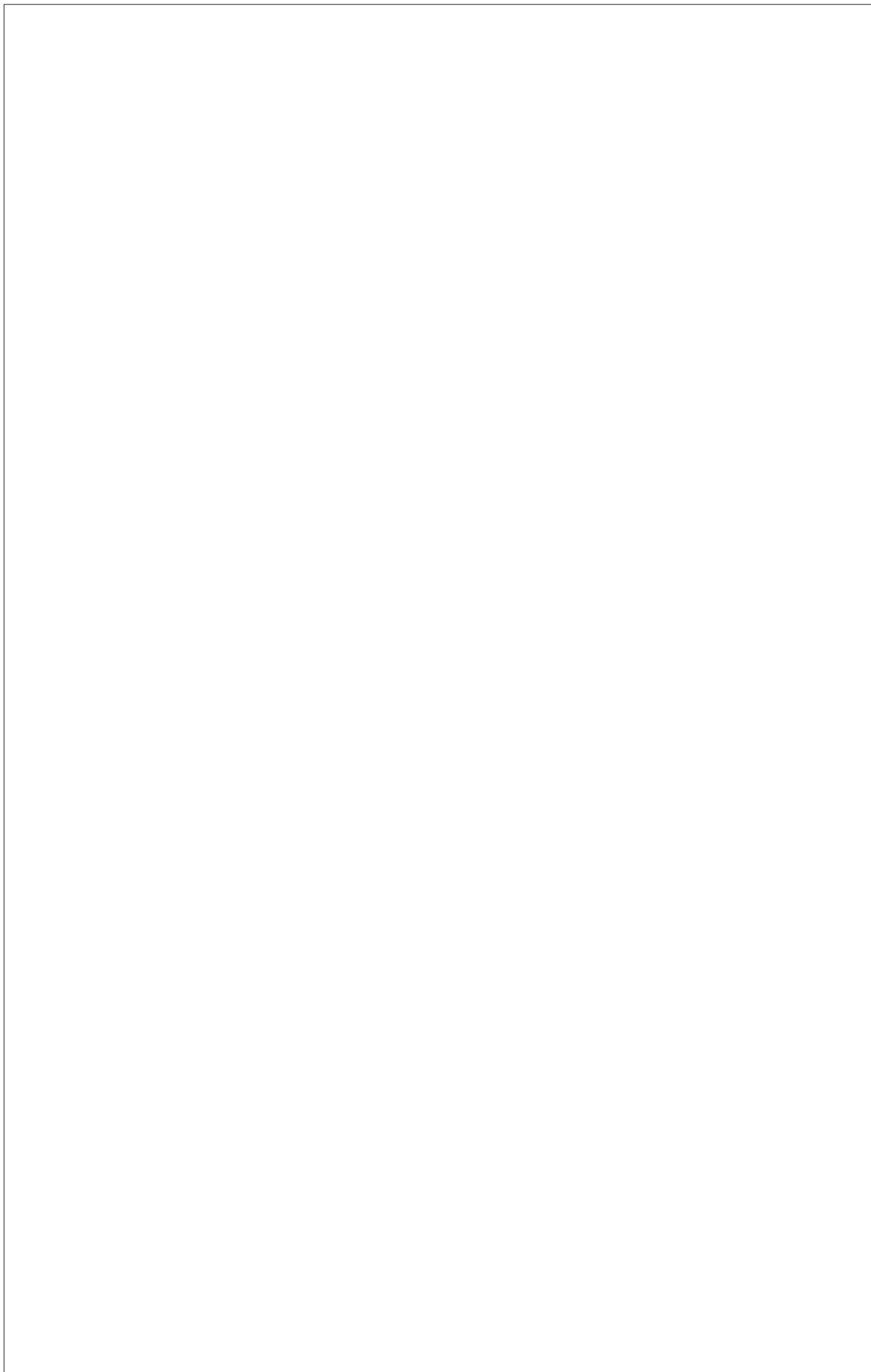
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**NOTES**

**Introduction**

Please read all the information in this booklet before using the unit.

**Warning**

HIGH TEMPERATURES ARE DANGEROUS: they can cause serious burns to operators and ignite combustible material.

Techne have taken great care in the design of these units to protect operators from hazards, but users should pay attention to the following points:

- USE CARE AND WEAR PROTECTIVE GLOVES TO PROTECT HANDS;
- DO NOT put hot objects on or near combustible objects;
- DO NOT operate the unit close to inflammable liquids or gases;
- DO NOT place any liquid directly in your unit;
- At all times USE COMMON SENSE.

**Operator Safety**

All users of Techne equipment must have available the relevant literature needed to ensure their safety.

It is important that only suitably trained personnel operate this equipment, in accordance with the instructions contained in this manual and with general safety standards and procedures. If the equipment is used in a manner not specified by Techne the protection provided by the equipment to the user may be impaired.

All Techne units have been designed to conform to international safety requirements and are fitted with an overtemperature cutout. On some models, the cutout is adjustable and should be set to suit the application. On all other models the cutout is preset to protect the unit.

If a safety problem should be encountered, switch off at the mains socket and remove the plug from the supply.

**Installation**

1. All Techne units are supplied with a power cable. This may be integral or plug-in.
2. Before connecting the mains supply, check the voltage against the rating plate. Connect the mains cable to a suitable plug according to the table below. **Note that the unit must be earthed to ensure proper electrical safety.**

<i>Connections</i>	<i>220/240V</i>	<i>110/120V</i>
Live	Brown	Black
Neutral	Blue	White
Earth	Green/yellow	Green

The fused plug supplied with the mains lead for use in the UK is fitted with the following value fuse to protect the cable: 230V UK 13 AMP

The fuse in the unit protects the unit and the operator.

Note that units marked 230V on the rating plate work at 220V; units marked 120V work at 110V. In both cases, however, the heating rate will degrade by approximately 8%. The rating plate is on the rear of the unit.

3. Plug the mains cable into the socket on the rear of the unit.
4. Place the unit on a suitable bench or flat workspace, or in a fume cupboard if required, ensuring that the air inlet vents on the underside are free from obstruction.
5. Note that the following symbol next to the indicator lamp on the front panel of the units and has the following meanings:

 : the power indicator

6. Symbols on or near the power switch of the unit have the following meanings:

I : mains switch On  
 O : mains switch Off

**After use**

When you have finished heating samples, remember that parts of the unit – the tubes, blocks and associated accessories – may be very hot. Take the precautions listed earlier.

**Guarantee**

The unit is guaranteed against any defect in material or workmanship for the period specified on the enclosed guarantee card. This period is from the date of purchase, and within this period all defective parts will be replaced free of charge provided that the defect is not the result of misuse, accident or negligence. Servicing under this guarantee should be obtained from the supplier.

Notwithstanding the description and specification(s) of the units contained in the User's Manual, Techne hereby reserves the right to make such changes as it sees fit to the units or to any component of the units.

This Manual has been prepared solely for the convenience of Techne customers and nothing in this Instruction Book shall be taken as a warranty, condition or representation concerning the description, merchantability, fitness for purpose or otherwise of the units or components.

**User maintenance**

NOTE THAT THIS EQUIPMENT SHOULD ONLY BE DISMANTLED BY PROPERLY TRAINED PERSONNEL. REMOVING THE SIDE, FRONT OR REAR PANELS EXPOSES POTENTIALLY LETHAL MAINS VOLTAGES. THERE ARE NO USER MAINTAINABLE PARTS WITHIN THE EQUIPMENT.

In the unlikely event that you experience any problems with your unit which cannot easily be remedied, you should contact your supplier and return the unit if necessary. Please include any details of the fault observed and remember to return the unit in its original packing. Techne accept no responsibility for damage to units which are not properly packed for shipping: if in doubt, contact your supplier. See the Decontamination Certificate supplied with your unit.

**1. Cleaning**

Before cleaning your unit ALWAYS disconnect from the power supply and allow to cool below 50° C.

Your unit can be cleaned by wiping with a damp soapy cloth. Care should be exercised to prevent water from running inside the unit. Do not use abrasive cleaners.

**2. Fuses**

Your unit is protected by one or two fuses. These should only be changed by suitably qualified personnel.

If the fuses blow persistently, a serious fault is indicated and you may need to return the unit to your supplier for repair.

## Introduction

Veillez lire attentivement toutes les instructions de ce document avant d'utiliser l'appareil.

## Avertissement

**DANGER DE TEMPERATURES ELEVEES** : les opérateurs peuvent subir de graves brûlures et les matériaux combustibles risquent de prendre feu.

Techne a apporté un soin tout particulier à la conception de ces appareils de façon à assurer une protection maximale des opérateurs, mais il est recommandé aux utilisateurs de porter une attention spéciale aux points suivants :

- **PROCEDER AVEC SOIN ET PORTER DES GANTS POUR SE PROTEGER LES MAINS.**
- **NE PAS** poser d'objets chauds sur ou près de matériaux combustibles.
- **NE PAS** utiliser l'appareil à proximité de liquides ou de gaz inflammables.
- **NE PAS** verser de liquide directement dans l'appareil.
- **FAIRE TOUJOURS PREUVE DE BON SENS.**

## Sécurité de l'opérateur

Tous les utilisateurs de produits Techne doivent avoir pris connaissance des manuels et instructions nécessaires à la garantie de leur sécurité.

Important : cet appareil doit impérativement être manipulé par un personnel qualifié et utilisé selon les instructions données dans ce document, en accord avec les normes et procédures de sécurité générales. Dans le cas où cet appareil ne serait pas utilisé selon les consignes précisées par Techne, la protection pour l'utilisateur ne serait alors plus garantie.

Tous les appareils Techne sont conçus pour répondre aux normes de sécurité internationales et sont dotés d'un coupe-circuit en cas d'excès de température. Sur certains modèles, ce coupe-circuit est réglable pour s'adapter à l'application désirée. Sur d'autres modèles, il est pré-réglée en usine pour assurer la protection de l'appareil.

Dans le cas d'un problème de sécurité, coupez l'alimentation électrique au niveau de la prise murale et enlevez la prise connectée à l'appareil.

## Installation

1. Tous les appareils Techne sont livrés avec un câble d'alimentation qui peut être intégré à l'appareil ou à raccorder.
2. Avant de brancher l'appareil, vérifiez la tension requise indiquée sur la plaque d'identification. Raccordez le câble électrique à la prise appropriée en vous reportant au tableau ci-dessous. **Il est important que l'appareil soit relié à la terre pour assurer la protection électrique requise.**

Connexions	220/240 V	110/120 V
Phase	Marron	Noir
Neutre	Blue	Blanc
Terre	Vert/juane	Vert

Le fusible à l'intérieur de l'appareil est destiné à assurer la protection de l'appareil et de l'opérateur.

**Remarque** : les appareils dont la plaque indique 230 V peuvent fonctionner sur 220 V, et ceux dont la plaque indique 120 V peuvent fonctionner sur 110 V. Dans les deux cas cependant, la capacité de chauffage diminuera d'environ 8 %. La plaque d'identification se trouve à l'arrière de l'appareil.

3. Raccordez le câble d'alimentation à la prise située à l'arrière de l'appareil.
4. Placez l'appareil sur un plan de travail ou surface plane, ou le cas échéant, dans une hotte d'aspiration, en s'assurant que les trous d'aération situés sous l'appareil ne sont pas obstrués.

5. Les symboles ci-dessous situés à côté des témoins lumineux sur la face avant de l'appareil ont la signification suivante:

~ : témoin d'alimentation

6. Les symboles situés sur ou à côté de l'interrupteur de l'appareil ont la signification suivante :

I : arrêt

O : marche

## Après utilisation

Lorsque vous avez fini de chauffer les échantillons, n'oubliez pas que certaines parties de l'appareil - les éprouvettes, leurs supports et autres accessoires - risquent d'être très chaudes. Il est donc recommandé de toujours prendre les précautions citées plus haut.

## Garantie

L'appareil est garanti contre tout défaut ou vice de fabrication pour la durée figurant sur la carte de garantie, à compter de la date d'achat de l'appareil. Au cours de cette période, toutes les pièces défectueuses seront remplacées gratuitement, dans la mesure où la défaillance n'est pas due à une mauvaise utilisation, un accident ou une négligence. Toute réparation sous garantie sera effectuée par le fournisseur.

Malgré la description et les spécifications de l'appareil données dans le manuel de l'utilisateur, Techne se réserve le droit d'effectuer les changements nécessaires à l'appareil ou à tout élément qui entre dans sa composition.

Ce manuel a été exclusivement rédigé à l'attention des clients de Techne, et aucun élément de ce guide d'instructions ne peut être utilisé comme garantie, condition ou représentation concernant la description, commercialisation, adaptation aux conditions d'utilisation ou autre des appareils ou de leurs composants.

## Entretien utilisateur

**IMPORTANT : CET APPAREIL NE PEUT ETRE DEMONTE QUE PAR DU PERSONNEL QUALIFIE.**

**LORSQUE LES PANNEAUX AVANT, ARRIERE ET LATERAUX SONT DEMONTES, L'OPERATEUR EST EXPOSE A DES TENSIONS QUI PEUVENT ETRE MORTELLES.**

**CET APPAREIL NE CONTIENT AUCUN ELEMENT QUI DEMANDE UN ENTRETIEN DE LA PART DE L'UTILISATEUR.**

Dans le cas peu probable où votre appareil présente un défaut de fonctionnement auquel il est difficile de remédier, il est alors préférable de contacter votre fournisseur et, le cas échéant, de renvoyer le matériel. Veuillez inclure une description détaillée du problème constaté et retourner l'appareil dans son emballage d'origine. Techne ne sera pas tenu responsable des dommages subis par tout appareil dont l'emballage est inadéquat pour le transport. Pour plus de sûreté, contactez votre fournisseur. Voir le certificat de décontamination livré avec le produit.

### 1. Nettoyage

Avant de nettoyer l'appareil, assurez-vous TOUJOURS que le câble d'alimentation est déconnecté et laissez la température redescendre en dessous de 50 °C.

Utilisez un chiffon imprégné d'eau savonneuse pour nettoyer l'appareil. Veillez à ne pas introduire d'eau dans l'appareil. N'utilisez pas de produits abrasifs.

### 2. Fusibles

La protection de l'appareil est assurée par un ou deux fusibles dont le remplacement ne peut être effectué que par un personnel qualifié.

Si les fusibles sautent sans arrêt, il s'agit d'un problème sérieux. Nous vous conseillons dans ce cas de prendre contact avec votre fournisseur pour réparation.

**Einleitung**

Bitte lesen Sie diese Bedienungsanleitung komplett bevor Sie dieses Gerät benutzen.

**Warnung**

HOHE TEMPERATUREN SIND GEFÄHRLICH: sie können dem Bediener ernsthafte Verletzungen zufügen und brennbare Materialien können sich leicht entzünden. Techne hat bei der Konstruktion dieses Gerätes sehr darauf geachtet, daß der Bediener vor Gefahren geschützt ist. Dennoch sollten Sie auf die folgenden Punkte achten:

- SEIEN SIE VORSICHTIG UND TRAGEN SIE SCHUTZHANDSCHUHE
- Legen Sie heiße Gegenstände NICHT auf oder in die Nähe von leicht brennbaren Materialien; vermeiden Sie Arbeiten in der Nähe von leicht entzündbaren Flüssigkeiten oder Gasen.
- Bringen sie KEINE Flüssigkeiten direkt in Ihr Gerät.
- Benutzen Sie immer den normalen Menschenverstand

**Sicherheit des Anwenders**

Alle Benutzer von Techne Geräten müssen Zugang zu der entsprechenden Literatur haben, um ihre Sicherheit zu gewähren.

Es ist wichtig, daß diese Geräte nur von entsprechend geschultem Personal betrieben werden, das die in dieser Gebrauchsanweisung enthaltenen Maßnahmen und allgemeine Sicherheitsbestimmungen und -vorkehrungen beachtet. Wenn das Gerät anders eingesetzt wird als vom Hersteller empfohlen, kann dies die persönliche Sicherheit des Anwenders beeinträchtigen. Die Geräte von Techne entsprechen den internationalen Sicherheitsbestimmungen und sind mit einem automatischen Übertemperaturabschalter ausgestattet. Bei einigen Modellen ist der Übertemperaturabschalter verstellbar und sollte je nach Anwendung entsprechend eingestellt werden. Bei allen anderen Modellen ist der Temperaturschutz voreingestellt um Schäden am Gerät zu vermeiden. Wenn ein Sicherheitsproblem auftreten sollte, muß das Gerät ausgeschaltet und vom Stromnetz getrennt werden.

**Installation**

1. Alle Techne Geräte werden mit einem Stromanschlußkabel geliefert. Dieses ist entweder fest mit dem Gerät verbunden oder zum Einstecken.
2. Vergleichen Sie, ob die Spannung Ihrer Stromversorgung mit den Angaben auf dem Typenschild des Gerätes übereinstimmen. Verbinden Sie das Stromanschlußkabel mit einer geeigneten Stromversorgung gemäß der nächstehenden Tabelle. **Achtung:** Das Gerät muß geerdet sein, um die elektrische Sicherheit zu gewährleisten!

<i>Verbindungen</i>	220/240V	110/120V
Stromführend	Braun	Schwarz
Neutral	Blau	Weiß
Erde	Grün/Gelb	Grün

Geräte, die für 230 Volt ausgelegt sind, können auch bei 220 Volt arbeiten, Geräte für 120 Volt auch bei 110 Volt. In beiden Fällen verringert sich die Aufheizrate um ca. 8%. Das Typenschild befindet sich hinten am Gerät.

3. Stecken Sie das Stromkabel in die vorgesehene Buchse hinten am Gerät.
4. Stellen Sie das Gerät auf eine ebene Arbeitsfläche bzw. (falls erforderlich) unter einen Laborabzug. Beachten Sie, daß die Entlüftungsrillen an der Geräteunterseite immer frei zugänglich sind.
5. Wenn die Anzeigenlämpchen an der Vorderseite leuchten, hat dies folgende Bedeutung:  
 : Gerät ist eingeschaltet
6. Die Symbole auf oder neben dem EIN/AUS-Schalter an der Geräterückseite bedeuten:  
 : An  
 : Aus

**Nach dem Gebrauch**

Vergessen Sie nicht, daß Teile des Gerätes (die Gefäße, die Blöcke und andere Zubehörteile) nach dem Erhitzen von Proben noch sehr heiß sein können. Bitte beachten Sie die oben genannten Vorsichtsmaßnahmen.

**Garantie**

Die Garantiedauer des Gerätes ist auf der beiliegenden Garantiekarte angegeben und schließt Fehler im Material oder der Verarbeitung ein. Die Garantiedauer beginnt am Tag des Einkaufs. Sämtliche defekte Teile werden innerhalb dieses Zeitraumes kostenlos ersetzt unter der Voraussetzung, daß dem Defekt keine unsachgemäße Handhabung, Fahrlässigkeit oder ein Unfall zugrundeliegt. Der unter diese Garantie fallende Service wird vom Lieferanten geleistet.

Ungeachtet der in dieser Gebrauchsanweisung enthaltenen Beschreibungen und Spezifikationen, behält sich Techne hiermit das Recht vor, Änderungen an den Geräten bzw. an einzelnen Geräteteilen durchzuführen. Diese Gebrauchsanleitung wurde ausschließlich dazu erstellt, um Kunden die Handhabung der Techne-Geräte zu erleichtern. Nichts in dieser Gebrauchsanleitung darf als Garantie, Bedingung oder Voraussetzung verstanden werden, sei es die Beschreibung, Marktgängigkeit, Zweckdienlichkeit oder sonstiges bezüglich der Geräte oder deren Bestandteile.

**Wartung durch den Bediener**

BEACHTEN SIE, DASS DIESES GERÄT NUR VON TECHNISCHEN FACHKRÄFTEN GEÖFFNET UND DEMONTIERT WERDEN DARF.

DURCH ENTFERNEN DES GEHÄUSES ODER GEHÄUSETEILEN SIND BAUTEILE MIT LEBENGEFÄHRLICHEN SPANNUNGEN FREI ZUGÄNGLICH.

IM INNERN DES GERÄTES BEFINDEN SICH KEINE TEILE, DIE VOM ANWENDER GEWARTET WERDEN MÜSSEN.

Falls Ihr Gerät nicht ordnungsgemäß arbeitet, wenden Sie sich an Ihren Lieferanten oder senden Sie das Gerät wenn nötig zurück. Fügen Sie eine genaue Beschreibung des Defektes bei. Verpacken Sie das Gerät möglichst im Originalkarton. Bitte beachten Sie, daß Techne keine Haftung bei Transportschäden aufgrund unzureichender Verpackung übernehmen. Setzen Sie sich im Zweifelsfall mit Ihrem Lieferanten in Verbindung. Bitte beachten Sie die Entgiftungsbescheinigung, die Sie mit dem Gerät erhalten haben.

**1. Reinigen**

Bevor Sie Ihr Gerät reinigen, sollten Sie

- zuerst den Netzstecker ziehen
- das Gerät unter 50°C abkühlen lassen.

Ein feuchtes Tuch mit Seifenlösung reinigt Ihr Gerät am besten. Achten Sie darauf, daß kein Wasser in das Gerät gelangt. Verwenden Sie keine Scheuermittel.

**2. Sicherungen**

Die Stromzuleitung ist durch ein oder zwei Sicherungen geschützt. Diese sollten nur durch qualifiziertes Fachpersonal ausgetauscht werden. Wenn die Sicherung wiederholt durchbrennt, liegt ein größerer Defekt vor. Das Gerät muß zur Reparatur an Ihren Lieferanten eingesandt werden.

**Introducción**

Le rogamos lea cuidadosamente la información contenida en este folleto antes de manipular el aparato.

**Aviso**

LAS TEMPERATURAS ELEVADAS SON PELIGROSAS: pueden causarle graves quemaduras y provocar fuego en materiales combustibles.

Techne ha puesto gran cuidado en el diseño de estos aparatos para proteger al usuario de cualquier peligro; aún así se deberá prestar atención a los siguientes puntos:

- EXTREME LAS PRECAUCIONES Y UTILICE GUANTES PARA PROTEGERSE LAS MANOS;
- NO coloque objetos calientes encima o cerca de objetos combustibles;
- NO maneje el aparato cerca de líquidos inflamables o gases;
- NO introduzca ningún líquido directamente en el aparato;
- UTILICE EL SENTIDO COMUN en todo momento.

**Seguridad del usuario**

Todos los usuarios de equipos Techne deben disponer de la información necesaria para asegurar su seguridad. De acuerdo con las instrucciones contenidas en este manual y con las normas y procedimientos generales de seguridad, es muy importante que sólo personal debidamente capacitado opere estos aparatos. De no ser así, la protección que el equipo le proporciona al usuario puede verse reducida.

Todos los equipos Techne han sido diseñados para cumplir con los requisitos internacionales de seguridad y traen incorporados un sistema de desconexión en caso de sobretensión. En algunos modelos el sistema de desconexión es variable, lo que le permite elegir la temperatura según sus necesidades. En otros, el sistema de desconexión viene ya ajustado para evitar daños en el equipo.

En caso de que surgiera un problema de seguridad, desconecte el equipo de la red.

**Instalación**

1. Todos los aparatos Techne se suministran con un cable de alimentación. Puede ser fijo o independiente del aparato.
2. Antes de conectarlo, compruebe que el voltaje corresponde al de la placa indicadora. Conecte el cable de alimentación a un enchufe adecuado según la tabla expuesta a continuación. El equipo debe estar conectado a tierra para garantizar la seguridad eléctrica.
 

<i>Conexiones</i>	220/240V	110/120V
Linea	Marrón	Negro
Neutro	Azul	Blanco
Tierra	Verde/amarillo	Verde

El enchufe suministrado con el cable de alimentación viene equipado con un fusible del siguiente valor para proteger el cable:  
230V Reino Unido 5AMP

El fusible una vez instalado protege tanto al equipo como al usuario.

Asegúrese de que los equipos marcados 230V en la placa indicadora funcionan a 220V y de que los equipos marcados 120V funcionan a 110V. No obstante, en ambos casos la velocidad de calentamiento se verá reducida en un 8% aproximadamente. La placa indicadora está situada en la parte posterior del equipo.
3. Conecte el cable a la toma de tensión en la parte posterior del equipo.
4. Sitúe el aparato en un lugar apropiado tal como una superficie de trabajo plana, o si fuera necesario incluso en una campana con extractor de humos, asegurándose de que las entradas de aire en la parte inferior no queden obstruidas.

5. Los símbolos, que pueden aparecer junto a las luces indicadoras en el panel frontal del equipo, tienen los siguientes significados:
  - ~ : Indicador de potencia
6. Los símbolos que se encuentran en o cerca del interruptor de alimentación tienen los siguientes significados:
  - I : Interruptor principal encendido
  - O : Interruptor principal apagado

**Después de su uso**

Cuando haya finalizado el calentamiento de muestras, recuerde que las piezas del equipo, tales como tubos, bloques y demás accesorios, pueden estar muy calientes. Tome las precauciones mencionadas anteriormente.

**Garantía**

Este aparato está garantizado contra cualquier defecto material o de fabricación durante el periodo especificado en la tarjeta de garantía adjunta. Este plazo inicia a partir de la fecha de compra, y dentro de este periodo todas las piezas defectuosas serán reemplazadas gratuitamente siempre que el defecto no sea resultado de un uso incorrecto, accidente o negligencia. Mientras se encuentre bajo garantía las revisiones las debe llevar a cabo el proveedor.

A pesar de la descripción y las especificaciones de los aparatos contenidas en el Manual del Usuario, Techne se reserva por medio de este documento el derecho a efectuar los cambios que estime oportunos tanto en los aparatos como en cualquier componente de los mismos.

Este manual ha sido preparado exclusivamente para los clientes de Techne y nada de lo especificado en este folleto de instrucciones se tomará como una garantía, condición o aseveración de la descripción, comerciabilidad o adecuación para cualquier fin específico de los aparatos o sus componentes.

**Mantenimiento**

ESTE APARATO DEBE SER DESMONTADO SOLO Y EXCLUSIVAMENTE POR PERSONAL DEBIDAMENTE CAPACITADO.

EL RETIRAR LOS PANELES LATERALES, FRONTALES O TRASEROS SUPONE DEJAR AL DESCUBIERTO TENSION DE LA RED PELIGROSA.

EL EQUIPO NO CONSTA DE NINGUNA PIEZA DE CUYO MANTENIMIENTO SE PUEDA ENCARGAR EL USUARIO.

En el caso improbable de que experimentara algún problema con su aparato que no pudiera resolver con facilidad, debería ponerse en contacto con su proveedor y devolverlo si fuera necesario. Indique de forma detallada todos los defectos que haya notado y devuelva el equipo en su embalaje original. Techne no aceptará responsabilidad alguna por daños causados en equipos que no estuvieran debidamente embalados para su envío; si tuviera alguna duda, póngase en contacto con su proveedor. Sírvase consultar el Certificado de Descontaminación suministrado con su aparato.

1. **Limpieza**  
Antes de limpiar su aparato, desconéctelo SIEMPRE de la fuente de alimentación y permita que se enfríe por debajo de los 50°C.  
Este aparato se puede limpiar pasándole un paño húmedo enjabonado. Hágalo con cuidado para evitar que caiga agua dentro del mismo. No utilice limpiadores abrasivos.
2. **Fusibles**  
Su aparato está protegido por uno o dos fusibles. Sólo deben cambiarlos personal debidamente capacitado.  
Si los fusibles se fundieran repetidamente, esto indicaría una avería grave y puede que tuviera que devolverle el aparato a su proveedor para su reparación.

## INTRODUCTION

Read the whole of this book before commencing work with the unit.

The Techne FB-08C employs the principle of fluidisation of a mass of finely divided particles to provide a safe, essentially isothermal environment with a high rate of heat transfer.

To achieve a state of fluidisation, a gas stream is forced to pass vertically through the bed of fine powder; chromatographic alumina (a specially refined grade of aluminium oxide) is the fluidising medium used in the FB-08C. At, and above, a certain critical value of flow rate the particles become separated from each other and the whole mass behaves like a liquid. In this state the powder will flow and move as though it were a liquid; low density objects will float on it, while more dense ones will sink; more importantly, though, the individual alumina particles will circulate within the bath giving an essentially uniform temperature distribution throughout the working volume of the bath, and a high degree of thermal coupling between the heat source and load.

In addition, the mass of fluidised powder changes its basic characteristics very little over a wide temperature range, has no freezing point and no practical boiling point and therefore by suitable choice of fluidising media, the principle of fluidisation can be used to temperatures over 1700°C and below -120°C.

The most commonly used fluidising gas is compressed air, it is important that it should be clean, dry, free from oil and at a constant pressure. Techne can supply an additional filter/regulator assembly for compressed air which does not comply with the above requirement. Techne are alternatively able to offer a suitable free standing air compressor complete with the necessary filtration system for installations where a compressed air supply is not available. Any other gas could be used for special applications provided appropriate precautions are taken. The FB-08C specification applies only when dry compressed air is used.

## Application

The characteristics of the FB-08C in terms of thermal uniformity and heat transfer make it a useful tool in the calibration and testing of a very wide range of temperature sensors; however, the unit is applicable to many other processes, such as thermal testing of sensitive components - eg semiconductor devices, wire products, delicate transducers - and can be used as a constant temperature environment for chemical reactions.

Because the fluidised bed is composed of a fine dry powder, it does not display the surface tension effects of liquid baths, and does not wet any objects immersed in it; the basic electrical insulating property of the alumina used in the FB-08C is not affected by fluidisation, making it possible to conduct electrical measurements on immersed objects such as assembled printed circuit boards.

This special version of the FB-08 is fitted with a temperature controller which has an RS232 serial interface which enables the operating temperature to be set and monitored by a remote computer.

An automatic fluidising air control system is fitted to enable unsupervised operation of the system because it is essential that the fluidising air rate is altered as the temperature of the fluidised bed changes. To enable 'dead bed' calibration techniques to be used, a facility is supplied which isolates the heater elements and collapses the fluidised bed. This is initiated by an alarm in the temperature controller.

Avoid sitting the FB-08C in a laboratory environment which contains instruments that are sensitive to dust. Although the fluidised bath has its own dust extraction system, a small amount of fine dust may still be emitted during operation.

### **Operator Safety**

It is important that only suitably trained personnel operate this equipment. It must also be used in accordance with the instructions contained in this manual and with proper safety standards and procedures.

It is imperative that all personnel who may come into contact with our equipment have available such of our literature as they require to ensure their safety.

If there is any doubt whatsoever relating to the proper use of this equipment we will be pleased to assist you.

**Guarantee**

This instrument is guaranteed against any defect in material or workmanship for a period as specified on the enclosed guarantee card. This period is from the date of purchase, and within this period all defective parts will be replaced free of charge provided that the defect is not the result of misuse, accident or negligence. Servicing under this guarantee should be obtained from the supplier.

Notwithstanding the description and specification(s) of the units contained in the Instruction Book, Techne hereby reserves the right to make such changes as it shall see fit to the units or to any component of the units. This Instruction Book has been prepared solely for the convenience of Techne customers and nothing in this Instruction Book shall be taken as a warranty, condition or representation concerning the description, merchantability, fitness for purpose or otherwise of the units or the components.

**SPECIFICATION**

**General characteristics**

Temperature range	50°C to 700°C
Temperature stability	
dead bed stability (for 8 minutes)	±0.01°C
at 50°C: short term	±0.2°C
long term	±0.5°C
at 600°C: short term	±0.3°C
long term	±0.5°C
Nominal heater power	4 x 750W
Heat up time from 20°C to maximum	1hr 45mins
Cool down time from maximum to 200°C	2hrs 45mins
Electrical supply	240V 50/60Hz

**Air supply**

pressure	4.14 bar (60 psi)
maximum flow	127 l/min

**Nominal dimensions and weights**

Overall	width	770mm
	depth	515mm
	height	600mm

Internal dimensions

diameter	165mm
depth	493mm
usable depth below surface of fluidised medium	385mm

Weights

Unit (including fluidising medium)	
net	64Kg
Chromatographic alumina	16Kg
Basket	
net	1Kg

## INSTALLATION

Avoid siting the FB-08 in a laboratory environment which contains instruments that are sensitive to dust. Although the fluidised bath has its own dust extraction system, a small amount of fine dust may still be emitted during operation.

### Power

The FB-08 requires a power supply of 240V 50/60Hz at 3KW; thus it can be run from a standard 13A socket.

Before connecting to the main supply check the voltage with that marked on the rating plate. Connect the mains cable to a suitable supply as follows:

Connection	240 V
Live	Brown
Neutral	Blue
Earth	Green/Yellow

### Air

The FB-08 is supplied with integral filters and regulators suitable for normal clean dry air line supply between 60 and 125 lb/in<sup>2</sup>. If the air supply is excessively dirty Techne can supply an additional external filter/regulator assembly which, if used, must be adjusted to its maximum setting of 60 lb/in<sup>2</sup>. The air supply should be connected via suitable flexible hose to the hose tail at the rear of the left hand end of the bath.

### Mechanical

The unit should be mounted on a firm level surface. Normal operation only requires access to the front of the units but periodic maintenance and servicing requires access to the left hand side also; this should be borne in mind when positioning the unit initially.

A bubble level (25) is built into the frame at the base of the front panel; this should be accurately levelled by adjusting the four corner feet (10). After final adjustment, all four feet should be firmly grounded and the unit should be level. Failure to do this can impair the operation of the unit. The surface should also be heat resistant.

### Alumina

Fill the bath with sufficient of the alumina supplied so that it is 150mm (6") below the top surface of the unit before it is fluidized. The dust extraction system should be turned on during filling in order to minimise the amount of dust given off.

Should the fluidised bath be stored for long periods of time under damp or humid conditions, moisture may be absorbed by the alumina which is hygroscopic. To avoid violent fluidisation which occurs when damp alumina is heated above 100°C, operate the bath for a period of approximately 8 hours at 90°C prior to operation at elevated temperatures.

**NEVER ADD COLD OR DAMP ALUMINA TO A HOT BATH AS THIS WILL ALSO CAUSE VIOLENT FLUIDISATION WHICH CAN BE DANGEROUS.** Allow the bath to cool then add the fresh alumina. If this fresh alumina is a large proportion of the charge then dry the whole charge as above.

**Note**

To prevent damage during transit the float may have been removed from the flowmeter on the front panel. If so the following steps should be taken when installing the unit.

- 1 Remove the protective cover.
- 2 Remove the flow tube by first removing the plastic clip at the top of the flow tube, lift the flow tube up and remove the bottom of the tube clear of the flowmeter assembly. Pull the tube downwards from the top insert.
- 3 Fit the float with the pointed end down, into the tube.
- 4 Push the tube onto the top insert, line the tube up with the bottom insert, pull the flow tube and the top insert down until the flow tube is fully engaged on the bottom insert, refit the plastic clip.
- 5 Refit the protective cover.

**CONTROLS**

The numbers refer to the item numbers on the diagrams

**Mains on/off Switch (19)**

Controls the mains input to the unit. This should be used in preference to the interlocks (see "heater indicator") when switching the unit off.

**Mains Fuse (18)**

Main fuse for the unit, rating 15A @ 240V AC.

**Temperature Controller (16)**

When the mains switch is set to the ON position the bath will fluidise and the temperature controller will indicate the temperature of the fluidised bath in the upper display, while the lower display will always indicate the set point temperature. The set temperature may be manually altered by depressing the respective UP/DOWN key until the required value is indicated.

For further details of the Eurotherm 818P temperature controller see the attached manufacturers instruction manuals.

**Fluidisation Air Control (21)**

The valve at the bottom of the flowmeter controls the amount of air for fluidising the bed, the amount of flow being indicated by the float in the tube on a 2-25 scale.

**Extraction Air Switch (22)**

Turns the dust extraction system on and off. Without dust extraction fine dust from the bath could escape into the workroom atmosphere and although harmless, it has a nuisance value. The extraction system should, therefore, be used whenever the bath is running.

**Dust Extraction Indicator (20)**

Lights green when the dust extraction system is working.

**Heater indicator (20)**

Lights orange when fluidising air pressure is above a preset value and the heaters are turned ON. When the indicator is not illuminated the heaters are turned OFF.

## OPERATION

The FB-08C calibration Fluidised Bath is capable of precise performance, but for reliable and consistent results it must be used by personnel conversant with its operation.

For temperature stability the heat input to the bath must exactly equal heat losses; the heat input from the immersed heaters is varied by the controller which has a characteristic time constant for its response to a change in demand.

The heat losses from the bath are due to:

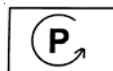
- 1 heating fluidising air
- 2 radiation from the top of the bath
- 3 conduction through the insulation
- 4 conduction along loads inserted into the bath
- 5 heating the mass of cold objects placed in the bath.

Changing any of these will affect the temperature of the bath, but it will recover under the controller's influence; this does mean, however, that after any parameter is changed or the load in the bath is changed, there is a delay before the bath temperature re-stabilises.

## Start-Up

- 1 Check the fluidised bath has been set up as described earlier and that it is connected to the correct electrical and compressed air supplies.
- 2 Ensure that the extraction air switch is in the ON position.
- 3 Turn on the mains power switch, the bath will fluidise and the extraction system will operate, illuminating the green lamp. The temperature controller will be illuminated and will indicate the actual temperature of the bath.
- 4 Check that the surface of the alumina when fluidised is just above the top of the 'hair pin' bend in the heater assembly. Also check that the alumina is correctly fluidised, the surface of the alumina should be flowing with the motion like violently boiling cream. Any fine alumina particles emitted from the surface of the bath should be entrained by the extraction system when the probe plate is positioned above the bath.
- 5 Remove the controller from its sleeve and make the link as shown in the 818P manual to modify the parameters. Replace the controller in its sleeve. Set the values as follows:

Press and hold this key:



Pr1-9  
PL1-9  
Pd1-9  
HB off  
PLC 1  
SP1 4.8  
SP2 25.0  
St Disabled  
At Disabled  
Sat Disabled  
Atr 3.60  
AL1 720  
Pb 1.0%  
ti 180  
td 30 sec  
cbl 20  
cbh 20  
Hc 0.3  
sbr 0

Remove the controller from its sleeve and remove the link set above.

- 6 Set the 2<sup>nd</sup> link on the controller to access 'Configuration Mode'. Replace the controller in its sleeve.
- 7 Change C1 = 0002 to 4002 (CAL Trim in Eng units)  
Adjust the tr value to -1°C offset  
Scroll to Clr and press the UP, ▲, or DOWN, ▼, arrow keys together to fix the configuration values  
Remove the controller from its sleeve and remove the link. Replace the controller in its sleeve.
- 8 Set the required operating temperature on the temperature controller by depressing the respective UP, ▲, or DOWN, ▼, arrow key until the desired value is obtained.
- 9 As the fluidised bath heats up, the fluidising air flow rate is automatically reduced so as to maintain a constant level of fluidisation irrespective of the bath temperature.
- 10 When the fluidised bath reaches the set temperature, the temperature controller will show 'E' in the program status window and the process variable and set point will indicate the same value.

## Calibration

- 1 When using the FB-08C to calibrate thermal sensors such as thermocouples and platinum resistance thermometers, it is important to ensure that the working volume of the fluidised bath is thermally stable. Use an independent temperature sensor, such as a reference thermocouple, to check the temperature uniformity and stability. The temperature uniformity should be within approximately  $\pm 0.2^{\circ}\text{C}$  at any temperature. Adjustment of the fluidising airflow rate may be required to improve the temperature stability. Adjustment details are contained within the following section which details the automatic fluidising air control system.
- 2 The temperature stability of the fluidised bath at any operating temperature may be improved by tuning the control parameters of the 818P temperature controller to match the performance of the system under any set conditions. Adjustment details are contained within the manufacturer's instruction manual for the Eurotherm 818P temperature controller.
- 3 For precise calibration the actual temperature of the fluidised bath should be measured with an independent calibrated reference sensor; the temperature indicated by the temperature controller should only be used as a guide and not as an indication of absolute temperature.
- 4 The number of sensors calibrated in the fluidised bath at any one time should be kept to a minimum so as not to disturb the flow pattern within the bath. Typically up to 10 sensors of approximately 10mm diameter may be calibrated without loss of performance.
- 5 Techne are able to offer a work basket which ensures that the probes being calibrated are held within the working volume of the bath, alternatively custom built probe holders are available. Probe holders locate the sensors being calibrated at a known position within the bath and act as equalising blocks so that the basic isothermal properties of the fluidised bath are further enhanced
- 6 The probe plate supplied with the FB-08C may be machined to allow the sensors being calibrated access to the bath. This probe plate should always be positioned above the surface of the bath in the probe plate carrier so as to inhibit the loss of fine alumina particles from the surface of the bath.

## Dead Bed Calibration

- 1 Temperature stability during calibration may be further improved by using a dead bed calibration technique. This technique involves heating the bath to the required calibration point, then allowing the temperature of the bath to stabilise for a period of approximately 20 minutes, dependent upon the actual calibration temperature and the thermal mass of the sensors being calibrated. At this point switching OFF the fluidising air collapses the fluidised bed so that a solid bed of alumina which acts as a thermal insulator surrounds the sensors being calibrated. After a period of approximately 2 minutes at set temperature a stability of  $0.01^{\circ}\text{C}$  can be achieved for a further period of approximately 8 minutes, dependent upon heat loss along the stem of the sensors being calibrated.
- 2 Ideal results are achieved when the sensors are mounted within a correctly designed custom build probe holder which ensures good temperature uniformity between each of the sensors being calibrated.

- 3 Dead bed conditions may be obtained by manually switching OFF the power switch after the temperature of the fluidised bath has stabilised at the set point. Alternatively this dead bed condition may be activated via the RS232 interface by changing the state of Alarm 1 in the temperature controller. The value of Alarm 1 should be set so that it is below the actual temperature of the fluidised bath when dead bed conditions are required. The alarm output is used to isolate power to the heaters and switch OFF the fluidisation and dust extraction.
- 4 To end a dead bed period, reset the value of Alarm 1 so that it is above the temperature of the fluidised bath. For details of how to adjust the value of the alarm, see the attached Eurotherm 818P communications protocol manual.

## Automatic Air System

To allow the operating temperature of the fluidised bath to be adjusted from a remote source while the bath is unsupervised, an automatic fluidising air control system is fitted which alters the air flow rate according to the actual temperature of the fluidised medium.

The unit measures the temperature of the fluidised medium and operates a bank of solenoid valves which adjust the fluidising air flow rate to that appropriate to the measured temperature. The valves are operated in a binary coding sequence and the circuit provides a non-linear transfer function such that the air flow rate changes more rapidly at lower temperatures than at higher temperatures.

The system consists of the following:

A thermocouple amplifier, IC1, which gives an output of 10 mV/°C. The output of the IC1 is fed to a shaping amplifier, IC2. IC2 is an inverting amplifier which has feed back break points which are determined by a resistor/diode network. The potentiometers VR1 is fed from a stable 10 volt reference source and is used to set the zero of IC2.

IC3 is a shift amplifier, the output of which is fed to the 8 bit A-D converter, IC4. The 5 most significant bits of IC4 are used as outputs. These outputs are buffered through IC5 and fed to IC6. The open collector outputs of IC6 are used to drive the mercury wetted relays. LEDs are connected in series with each of the relay coils to indicate operation, the relay being used to switch the solenoid valves.

The A-D converter is used in the clocked mode; it is updated every 1.2 seconds, the clock being derived from the mains frequency via IC5 and divider ICP2.

## Calibration Procedure

- 1) Connect a mV source to thermocouple input.
- 2) Connect a DVM to TP1.
- 3) Set mV source to give a reading of 3.00 volts at TP1. (This should correspond to 300°C input = 12.2mV).
- 4) Connect DVM TP2.
- 5) Adjust VR1 to give reading of -2.81 volts at TP2.
- 6) Connect DVM to TP3.
- 7) Adjust VR2 to give reading of +4.14 volts at TP2.
- 8) Adjust VR3 so that it is in a position approximately half way between the positions where LEDs 2 and 5 and LEDs 1 and 5 are illuminated.

PCB calibration is now complete and a check of binary output can be made using Table 1. Air flow adjustment is dealt with in "setting Up Procedure".

**TABLE 1**

TEMP °C	TEMP °F	Mv	FLOW litre/min	VALVE ENERGISED/WIRE COLOUR				
				1 Brown	2 Red	3 Orange	4 Yellow	5 Green
25	77	1.0	29.0			X	X	X
50	122	2.0	29.0	X	X		X	X
75	167	3.1	28.5		X		X	X
100	212	4.1	28.0	X			X	X
125	257	5.1	27.5				X	X
150	302	6.1	21.0	X	X	X		X
175	347	7.1	20.5		X	X		X
200	392	8.1	20.0	X		X		X
225	437	9.1	19.5			X		X
250	482	10.2	19.5	X	X			X
280	536	11.4	19.0		X			X
310	590	12.6	18.5	X				X
340	644	13.9	18.0					X
370	698	15.1	12.5	X	X	X	X	
430	806	17.7	12.0		X	X	X	
490	914	20.2	11.5	X		X	X	
550	1022	22.8	11.0			X	X	
610	1130	25.3	11.0	X	X		X	
Flow rate litre/min				0.5	1.0	1.5	9.5	18.0

## Setting Up Procedure

- 1 Ensure that the compressed air input pressure to the fluidised bath is 420kPa (60psi).
- 2 Ensure that the extraction air switch is in the ON position.
- 3 Disconnect the thermocouple input to the automatic air control PCB (situated in the panel on the right hand side of the FB-08C) and substitute with millivolt source **having correct cold junction compensation for a type K thermocouple.**
- 4 Adjust mV source so that LED5 only is illuminated (approximately 13.9mV). Adjust SV5 valve until a flow rate of **13.5 litre/min** is indicated on the flow meter
- 5 Adjust mV source so that LED1 and LED5 only is illuminated (approximately 12.6mV). Adjust SV1 valve until a flow rate of **14 litre/min** is indicated.
- 6 Adjust mV source so that LED2 and LED5 are illuminated (approximately 11.4mV). Adjust SV2 valve until a flow rate of **15 litre/min** is indicated.
- 7 Adjust mV source so that LED3 and LED5 only are illuminated (approximately 9.1mV). Adjust SV3 valve until flow rate of **16.5 litre/min** is indicated.
- 8 Adjust mV source so that LED4 and LED5 are illuminated (approximately 5.1mV). Adjust SV4 valve until a flow rate of **20 litre/min** is indicated.

When correctly set, the fluidising air flow rate will vary according to the above table. It should be noted that the air flow requirements are approximate and accuracy is not critical. The air flow rates achieved will, however, vary according to the air supply pressure and whether the extraction system is switched ON or OFF.

## SERVICING

Before any servicing is attempted the unit should be disconnected from the mains and allowed to cool down. In all cases maintenance and repair work should be undertaken only by a skilled technician. Untrained personnel should not attempt to dismantle the instrument.

### Daily Maintenance (or as necessary)

Empty the cyclone collector bottle as follows (can be done whilst bath is hot):

- 1 Turn off the fluidisation air.
- 2 Turn off the dust extraction system.
- 3 Unscrew the bottle from the base of the cyclone unit.
- 4 Screw on the empty spare bottle.
- 5 Turn on the dust extraction system.
- 6 Turn on the fluidisation air until the bath is just fluidised.
- 7 Carefully and slowly empty the full bottle into the top of the bath. (Except for the first bottle from a new charge which should be thrown away). Note: During normal operation the collector bottle should only become partially full during an 8 hour period. An excessive amount of alumina in the collector bottle suggests that the fluidised bath has been overfilled with alumina, check the level in the bath. Add enough from the bottle to bring the bath to the correct level and keep the remainder as spare material.
- 8 Increase fluidisation up to the correct working level.
- 9 Check the filter and clean or replace if necessary, when the extraction system is switched off. (Note the screw and the filter may be hot).

### Periodic Maintenance

The fluidised bath requires the following periodical inspection to be carried out to ensure trouble free operation:

The condition of the alumina should be checked to make sure that there are no lumps and, if practical, sieved occasionally. A fresh charge of alumina should be used if the medium is contaminated in any way.

Should the fluidised bath be stored for long periods of time under damp or humid conditions, moisture may be absorbed by the alumina which is hygroscopic. To avoid violent fluidisation which occurs when damp alumina is heated above 100°C, operate the bath for a period of approximately 8 hours at 90°C prior to operation at elevated temperatures. The heaters should be checked for discolouration, oxidation or to determine if any build up of alumina particles has taken place on the surface.

The condition of the porous plate should be checked to see whether there are any oil stains or discolourations: if so, and fluidisation is impaired, replace the porous plate.

The air supply filter should be checked to ensure that the auto drain system is working and that the filters are in good condition.

## Fault Finding

The following guide has been prepared should a fault develop with the fluidised bath. The procedures laid down should be followed using only the specified replacement parts. If the fault cannot be located by using this guide, Techne carry full service facilities.

If the unit fails to operate, check the fuse, electrical and air supplies.

<b>Fault</b>	<b>Check</b>
Poor fluidisation	<ul style="list-style-type: none"> <li>a) Unit not level</li> <li>b) Inadequate air flow</li> <li>c) Inadequate air supply</li> <li>d) Air filters blocked</li> <li>e) Defective air flow meter</li> <li>f) Bath over-filled with alumina</li> <li>g) Fluidisation restricted by large mass placed in bath</li> <li>h) Porous plate blocked</li> </ul>
Poor temperature control	<p>It should be noted that in order to achieve good thermal conditions within the fluidised bath, it is important that the bath is properly fluidised. If all the instructions have been followed concerning the fluidisation in the operating procedure, there could be a fault with:</p> <ul style="list-style-type: none"> <li>a) The temperature control unit. A separate leaflet is provided which covers fault finding and service of this unit.</li> <li>b) The Triac/Solid State Relay.</li> </ul>
Power on but air controller does not illuminate	<ul style="list-style-type: none"> <li>a) Check there is no restriction in the supply. Supply to the unit must be at 60 psi with 130 L/min flow.</li> <li>b) Check the blue silicone rubber tube, from the plenum chamber to the pressure switch, is in place. Check the stud in the centre of the plenum chamber is in place.</li> <li>c) Check the bath is filled with media to the correct level.</li> <li>d) With the extraction switch off, switch on the air supply, open the valve on the flowmeter until the float is at the top of the tube.</li> <li>e) If the float does not rise: <ul style="list-style-type: none"> <li>1 Check the air supply again.</li> <li>2 Check the pipework for kinks and leaks. NOTE: The oil filter has a continuous bleed of air on the drain pipe.</li> <li>3 Check the regulator in the unit has not been closed. NB. If the regulator is changed, air must be re-calibrated to 10psi.</li> </ul> </li> <li>f) If the float does rise, check the bed is fluidising.</li> <li>g) If the bed does not fluidise: <ul style="list-style-type: none"> <li>1 Check for leaks in the pipework</li> <li>2 Check for leaks in the blue silicone tube</li> </ul> </li> <li>h) If the bed does fluidise, switch on the extraction air.</li> <li>i) Check that the flowmeter float does not drop more than 5 L/min.</li> </ul>

- j) If the float drops:
  - 1 The air supply is insufficient
  - 2 The air mover is out of adjustment
- k) If the float does not drop, switch on the power with the mains switch.
- l) Check the switch illuminates.
- m) If the mains switch does not illuminate:
  - 1 Check the mains supply
  - 2 Check the fuse
  - 3 Check the wiring
  - 4 Check the switch
- n) If the mains switch does illuminate check the controller display illuminates.
- o) If the controller does not illuminate:
  - 1 Check the wiring
  - 2 Check the micro switch is lifting (on the pressure switch).
  - 3 Lift the micro switch lever; if the controller illuminates then there is insufficient air; start again.
  - 4 If the controller does not illuminate when the micro switch is lifted the pressure switch is faulty or the controller is faulty.
  - 5 Replace the pressure switch and test again.
  - 6 If the fault persists replace the controller.

## Component Access

REMEMBER THAT HIGH VOLTAGES ARE EXPOSED WHEN THE CASE IS REMOVED AND THE UNIT IS PLUGGED INTO THE POWER.

### To drain the alumina fluidising medium

- a) This is best done when the bath is cool as hot alumina can cause severe burns.
- b) Ensure that the fluidisation air is turned off at the valve on the flowmeter (21), remove the drain cap (23) situated at the bottom rear of the unit. CAUTION, CAP MAY BE HOT. If the flowmeter has not been turned off and the unit is connected to the air supply, a jet of alumina will be released when the cap is removed.
- c) Fit the drain extension tube. Avoid over tightening. The bath may now be drained by very slowly turning on the fluidising air at the flowmeter until a steady flow of alumina is obtained. Hot alumina should be drained into a well insulated container of suitable material to avoid fire hazards. When the bath is empty remove the drain extension tube, clean the thread of the drain cap, and refit.

Note: Before replacing the thermocouple or the heaters the bath should be emptied of alumina, see para. 1 above. The air and electrical supplies must be disconnected at all times when servicing the system.

### To Replace the Thermocouple

- a) Remove the top panel (1) by removing the screw at the left hand bottom corner, push up and pull out the panel.
- b) Remove the three screws securing the front panel (5) along the upper edge. DO NOT DISTURB SCREW WITH EARTH SYMBOL ALONGSIDE IT. Remove the knurled nut from the extraction air switch (22) and lower the panel.
- c) Disconnect the thermocouple wires from the rear of the temperature controller (16) taking note of the polarity for reconnection.
- d) Slacken the thermocouple lock nut (52) back about 10mm. Unscrew the parallel bush (50) and remove the thermocouple (51). Access may be improved by disconnecting the hose (31) from the air mover (32).
- e) Reverse the operation for replacing the thermocouple ensuring that it does not touch the heater and that the sheath is clear of any electrical parts.

### To Replace the Heaters

- a) Remove the upper front panel (1) as above.
- b) Turn the unit on its back to gain access to the heater terminations.
- c) Disconnect the wiring from the heaters (47) and remove the nuts (45) and washers (46) from the heater unions.
- d) Replace the unit on its feet and withdraw the heater through the top aperture.
- e) Reverse the operation to replace the heater fitting new seal washers (44) to the heater union. It may be necessary to spring the heater in order to pass the terminations through the holes. Should the heater lay too close to the wall of the inner container at the bottom, pull it away gently.

### To Replace the Controller

- a To remove the controller from the panel, turn screw in the bottom right hand corner of the controller fascia counter clockwise. The instrument will start to withdraw from the sleeve and once the screw has been turned to its furthest extent the instrument can be withdrawn by hand.
- b To replace the controller: ease the instrument by hand into the sleeve to its furthest extent. About 10mm will be left protruding. With a screwdriver, turn the screw in the bottom right hand corner clockwise until it is tight. The instrument will be pulled completely into the sleeve, engaging the rear terminals and be fully secured.
- c Should it be necessary to remove the sleeve, first remove the controller as above, and then gain access to the rear of the front panel as 2a and b. Remove wiring from the rear of the sleeve, loosen the two retaining screws until it is possible to lift the screws outwards and push the mounting clamps into the sleeve. Replacement of the sleeve is in the reverse order.

### To Replace the Air filters

- a Access to the compressed air filters can be gained through the front panel as above or through the bottom of the unit. To replace the particle filter element (60) or the oil filter element (62) turn off the air supply. Unscrew the transparent filter bowl, then unscrew the filter element. Note when replacing the oil filter element the small O ring between the element and the housing should also be changed. Filter bowls should only be cleaned with soapy water DO NOT USE SOLVENTS.
- b When refitting filter bowls, ensure that the rubber seal is in place.  
NOTE: REGULATORS ARE FACTORY SET AND SHOULD NOT BE ADJUSTED.

### To Replace the Porous Plate

It should be noted that replacement of the porous plate is rarely necessary; however, should the plate become blocked or damaged the following instructions should be followed.

- a) Empty the unit of alumina as in 1 above.
- b) Remove the jar (13) and turn the unit on its back.
- c) Disconnect the air line to the air supply point on the inside of the chassis (6) by unscrewing the knurled nut and pulling the plastic pipe clear.
- d) Remove eight nut and lock washers holding the chassis (6) to the LH wrapper (2), RH wrapper (3) and central wrapper (55), one bolt and lock washer situated in the recess for the dust extraction jar (13), and two lock nuts on the stud of the plenum chamber (42). Pull chassis clear.
- e) Remove 25 nuts, bolts and washers securing plenum chamber (42) to the inner container (41). Pull the plenum chamber clear and remove the porous plate (43).
- f) Clean any sealant from the flanges of the plenum chamber and inner container. A seal of Red Hermetite should be placed on both of the above flanges when fitting a new porous plate. Fit the porous plate while the seal is still wet, ensure that the porous plate and plenum chamber are correctly aligned with the offset hole in the inner container assembly.
- g) Refit the 25 nuts, bolts and washers and tighten them to a torque of 2.25-2.7 Nm (20-24 lb ins).
- h) Reverse the operation for replacing the chassis.

### **To Replace the Flowmeter Tube**

- a) Remove the protective cover.
- b) Remove the flow tube by first removing the plastic clip at the top of the flow tube, lift the flow tube up and remove the bottom of the tube clear of the flowmeter assembly. Pull the tube downwards from the top insert.
- c) Fit the float with the pointed end down, into the tube.
- d) Push the tube on to the top insert, line the tube with the bottom insert, pull the flow tube and the top insert down until the flow tube is fully engaged on the bottom insert, refit the plastic clip.
- e) Refit the protective cover.

### **To Replace the Fluidisation pressure switch (57)**

- a) This is preset to cut off the electrical supply to the heater should the fluidisation air flow fall below 2 l/min. It is secured to the central wrapper (55) Remove the top panel (1) by removing the screw at the left hand bottom corner, push up and pull out the panel. Remove the three screws securing the front panel (5) along the upper edge. **DO NOT DISTURB SCREW WITH EARTH SYMBOL ALONGSIDE IT.** Remove the knurled nut from the extraction air switch (22) and lower the panel.

### **To Replace the Fuse**

A high speed fuse (18) is fitted in the fuse holder (17) on the front panel (5).

### **To Replace the Triac/SSR**

Remove the top panel (1) by removing the screw at the left hand bottom corner, push up and pull out the panel. Remove the three screws securing the front panel (5) along the upper edge. **DO NOT DISTURB SCREW WITH EARTH SYMBOL ALONGSIDE IT.** Remove the knurled nut from the extraction air switch (22) and lower the panel. Remove the wiring from the triac (24), and remove the retaining screws. Fit the new triac, first smearing it with heatsink compound. Re-fit the wires and replace the front panel.

**SPARES LIST**

	230V UK	230V EUROPE	120V	100V
POROUS PLATE	6001557	6001557	N/A	N/A
SSR	6008457	6008457	N/A	N/A
FILTER Ele. PARTICLE	6009131	6009131	N/A	N/A
FILTER ELEMENT OIL	6009132	6009132	N/A	N/A
FUSE	6008181	6008181	N/A	N/A
THERMOCOUPLE	6005282	6005282	N/A	N/A
HEATER	6007477	6007477	N/A	N/A
WASHER	6001081	6001081	N/A	N/A
FILTER EXHAUST	6007558	6007558	N/A	N/A
TUBE for FLOW CONTROLLER	6009120	6009120	N/A	N/A
CAPSULE for PRESSURE SWITCH	6000435	6000435	N/A	N/A
CONTROLLER 818P	6101751	6101751	N/A	N/A
CONTROLLER 2408	6105004	6105004	N/A	N/A
MAINS SWITCH	6500937	6500937	N/A	N/A
CONTACTOR	6005098	6005098	N/A	N/A
AUTO AIR PCB	6100386	6100386	N/A	N/A
Replacement Contacts for 6005038      50/60Hz	6005096	6005096	N/A	N/A

## ACCESSORIES

Accessories supplied as standard

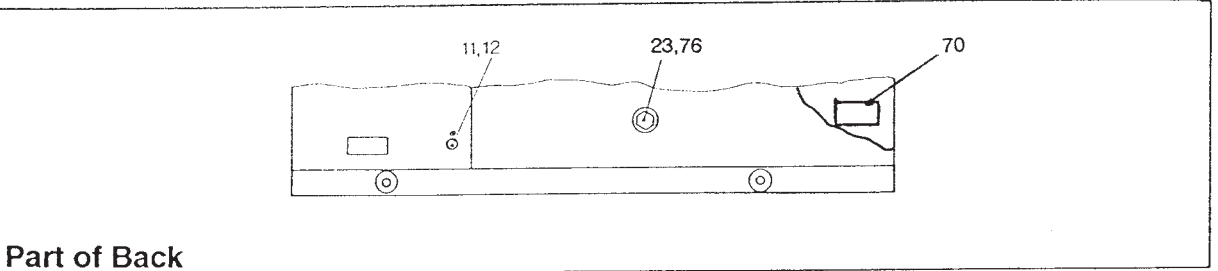
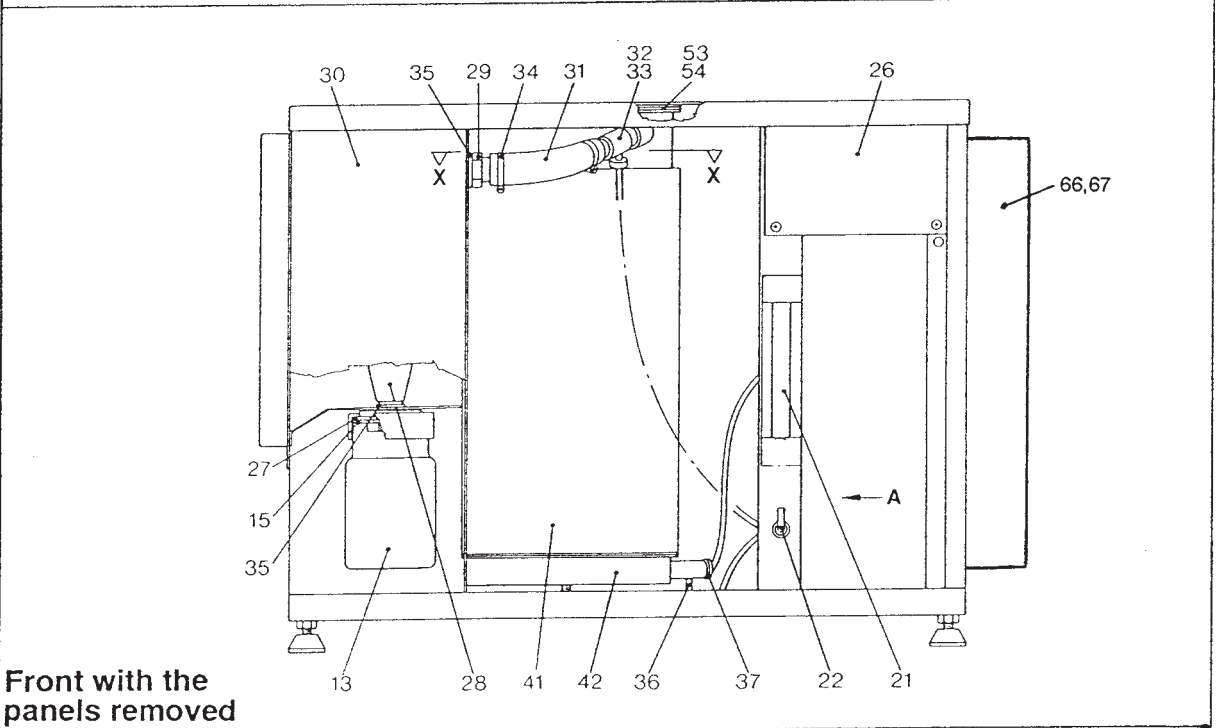
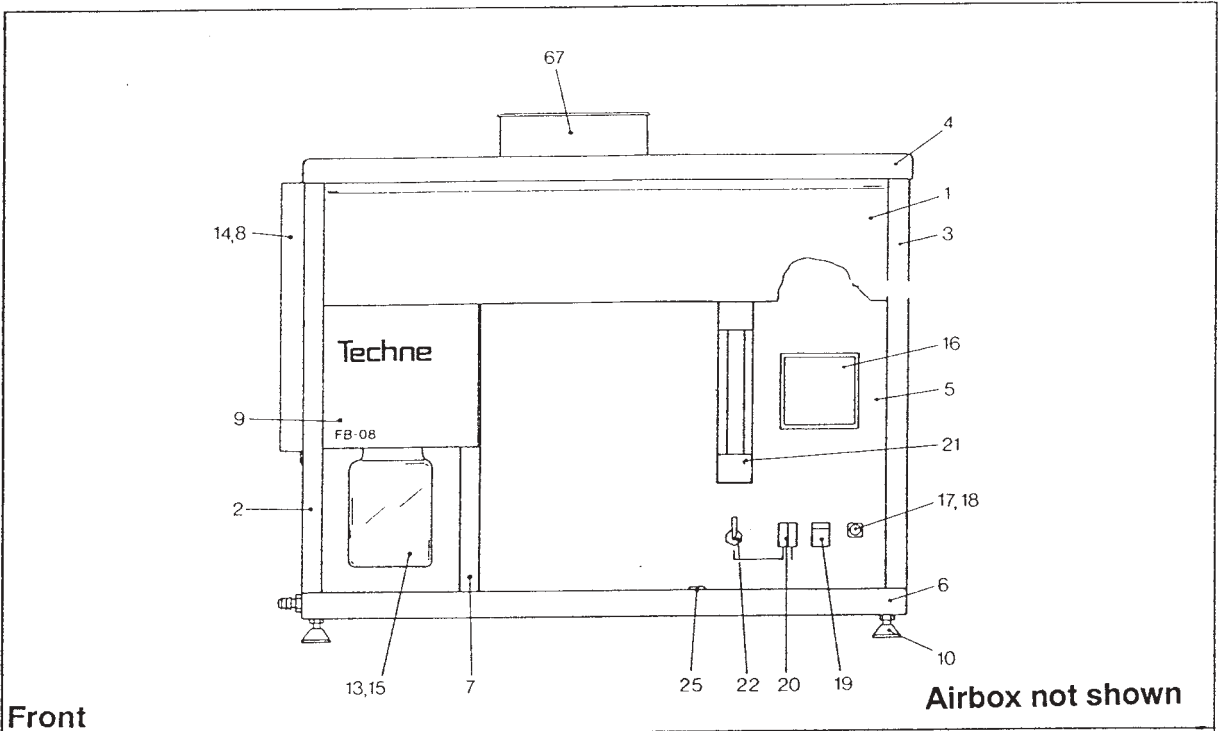
6003948	EXTENSION TUBE	1	NOT ILLUSTRATED
6007766	PROBE PLATE	1	

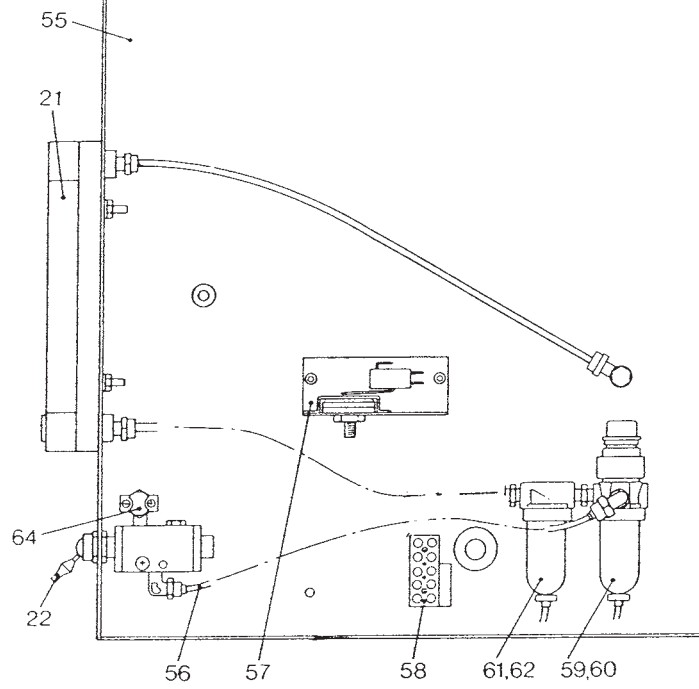
### **Accessories available for the FB-08C are:**

Probe holders (made to customers' requirements by Techne)

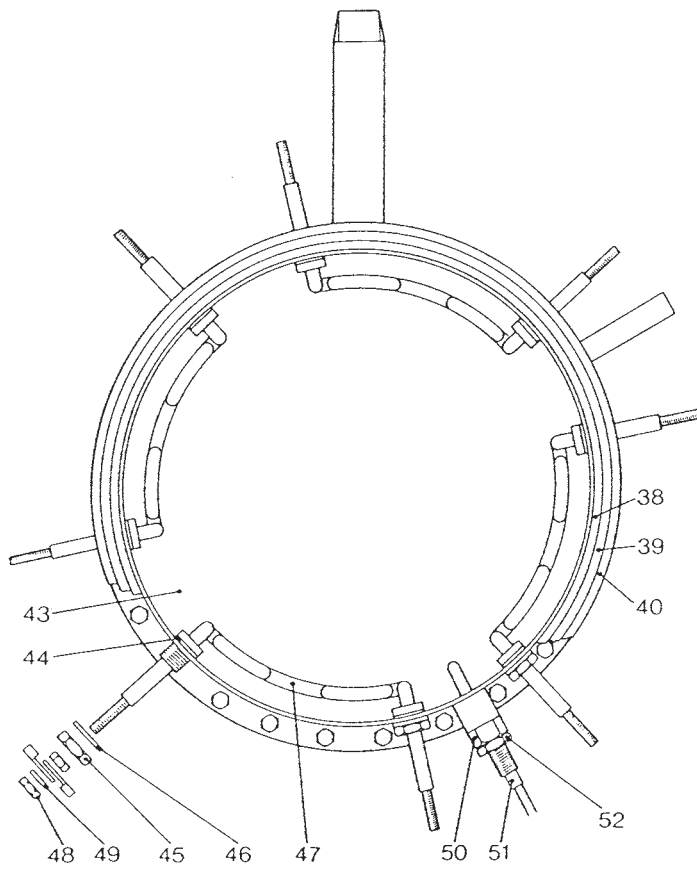
The FB-08C provides a calibration medium for a wide range of sensor shapes and sizes. However, in cases where there is a constant probe size, it is sometimes more convenient to use a probe holder as this provides a metallic thermal shunt so that the basic isothermal properties of the bath are further enhanced.

F7759	BASKET/PROBE PLATE
F5915	AIR PRESSURE REGULATOR/FILTER
F120D	AIR COMPRESSOR 220/240V

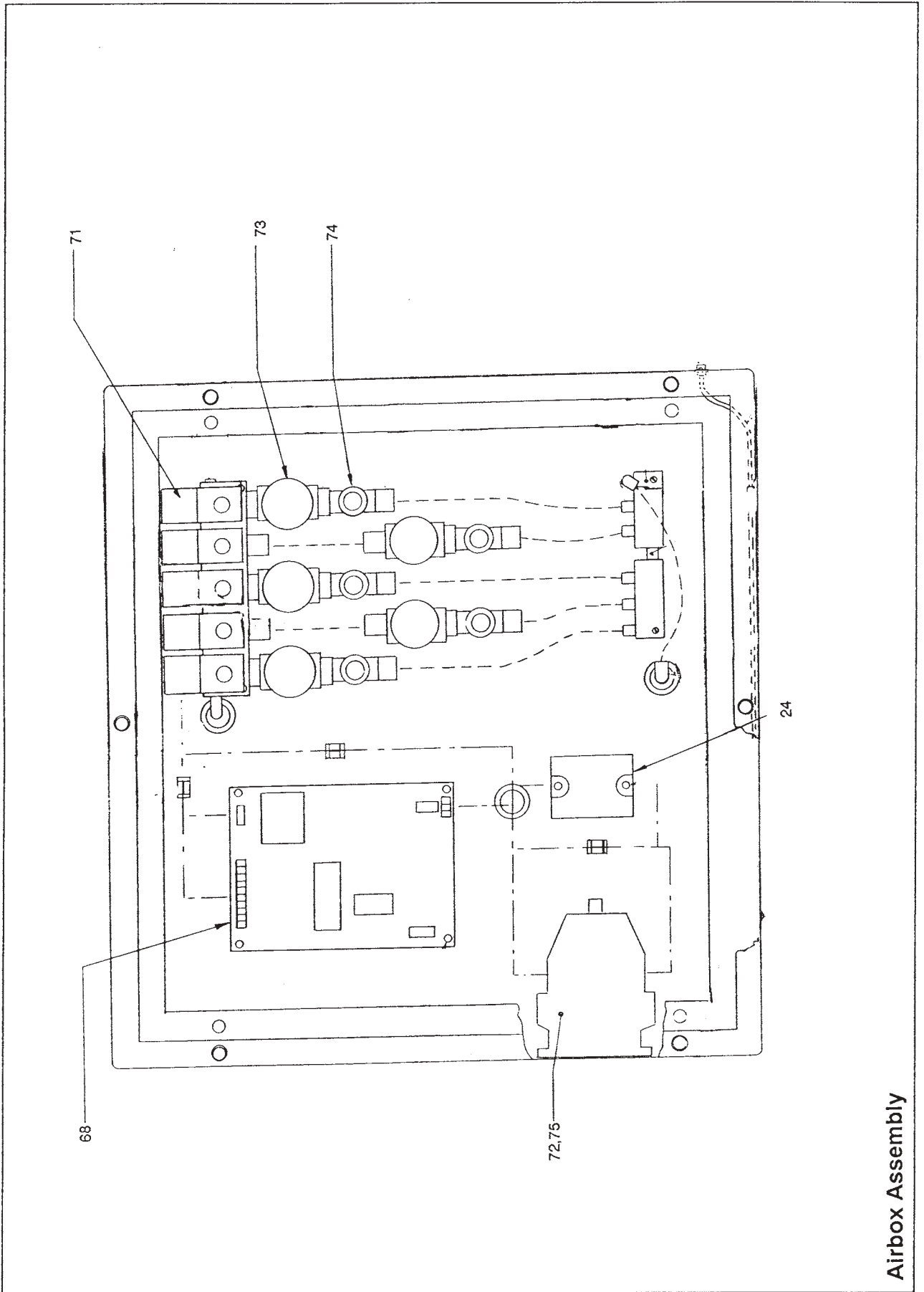




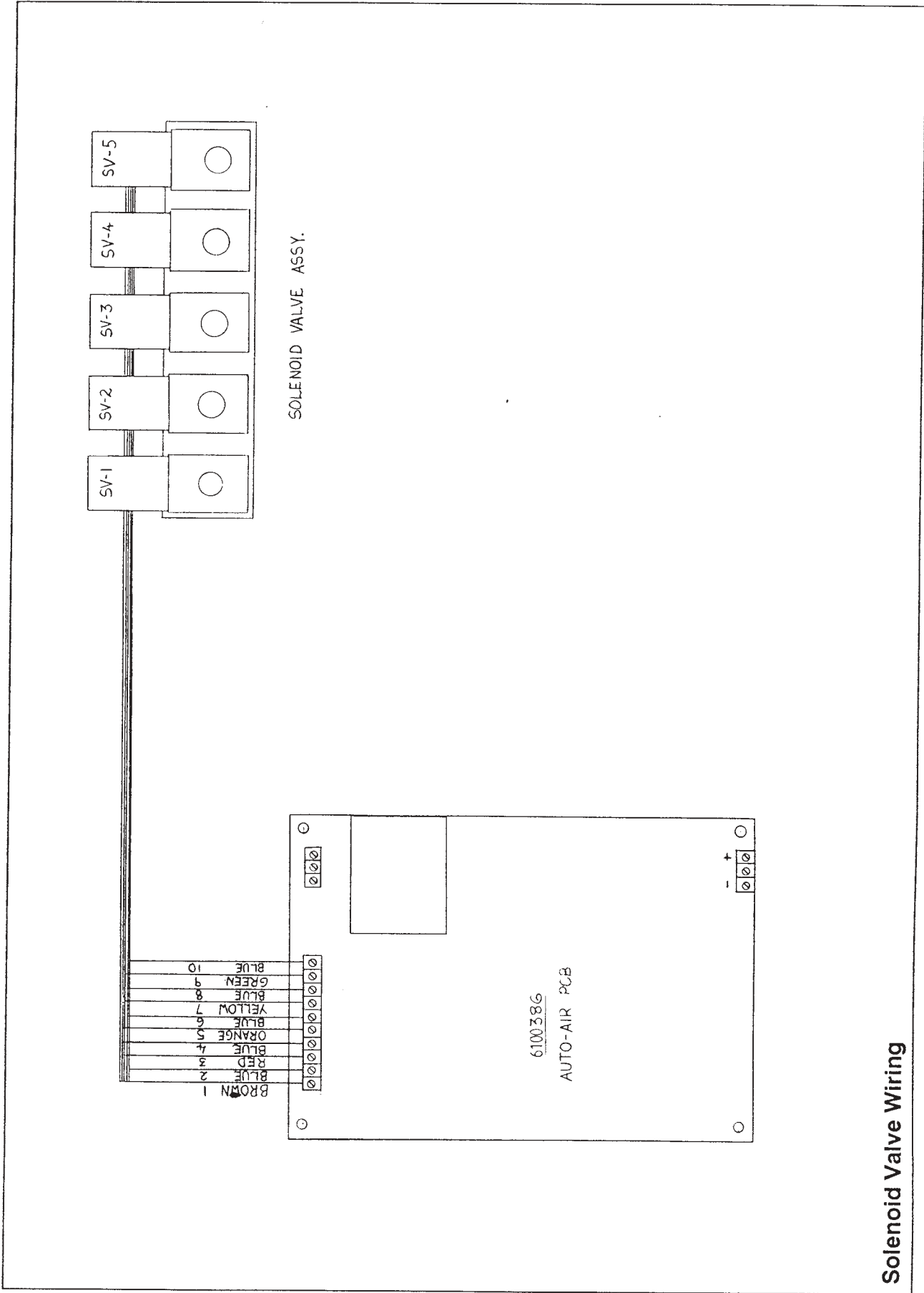
View on Arrow A



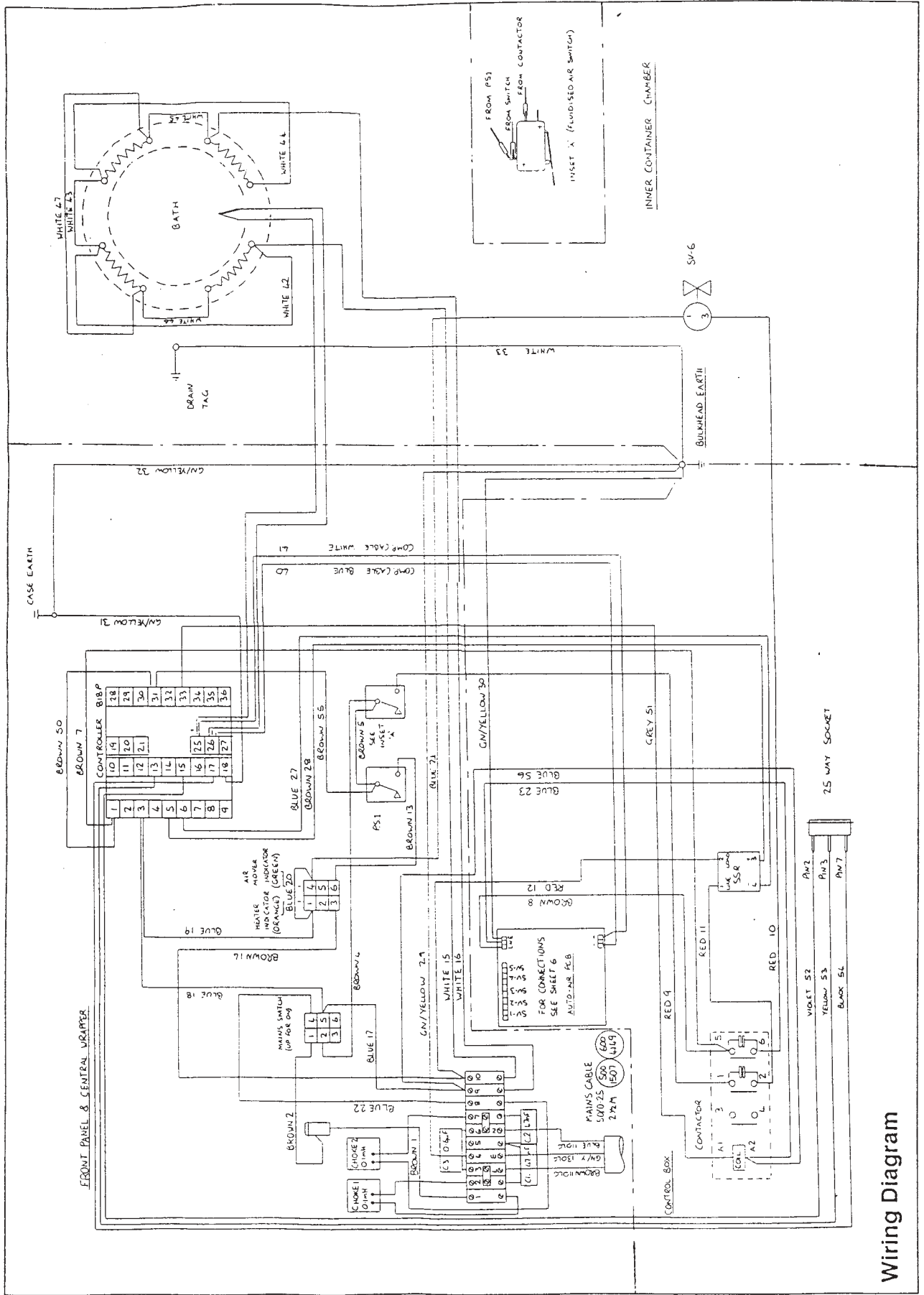
Section X-X



Airbox Assembly



Solenoid Valve Wiring



Wiring Diagram





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.