In a Mess? Call

**D.R.S.**

01480 - 384677

D.R.S 46 Cromwell Gardens, St. Neots, Cambs. PE19 1PY

**We Buy All**

Used equipment and sundries

“Full Lab. clearances”

**Scrap**

Platinum, Palladium, Gold, Chrome Cobalt, Non Precious

‘Call for prices’

**REPAIRS**

“25 YEARS EXPERIENCE”

Micro motor repairs

Also all Laboratory Equipment

including

Fusus casting machines

Also a full range of spares and sundries available including crucibles

Here are some of the agents we cover for repairs:

KAVO K9, K10, K11, K4, K5, K12, POWERGRIP, KAVO HF, KAVO HIGH SPEED GRINDER SPINDLES

N.S.K. ROYAL MARATHON UPOWER
RAM MUSS SCHICK C1 C2 BEGO
STRONG DERO TOR HF GAMBERINI BESQUAL
BIFA DENTSPLY KEYSTONE FARO
FUSUS BUFFALO BAMBI RAY FOSTER
ERIO DEMCO WHIPMIX EMMEVI
UGINE LARIDENT W.H.W DENTAL
DENTAIRE PLYNO INTERLAB FARM

A SERVICE BUILT ON KNOWLEDGE
**ECO 1000 Brushless**

Very smooth running high powered high frequency 3 phase brushless induction motor. With a system overload thus eliminating bad burn outs. It comes complete with an induction hand drill, stand, cable, control box, mains cable and variable foot control.

1,000 - 50,000 rpm Maximum torque: 7.8N cm high performance brushless motor eliminates the need to change brushes.

Ergonomically designed hand piece reduces fatigue in the operator’s hand. Self Diagnosis function to evaluate the unit and motor. Error code display is used to check status of the unit when trouble occurs.

---

**N7R carbon Brush**

We are offering an unbeatable deal on our new NR7 Micro motor and Control Unit. This single-phase carbon brush motor with twist grip has a 2.35mm collet and comes complete with a variable bench and variable foot control and hand piece stand. We are also offering a free tool kit and a free set of spare carbon brushes to all customers.

Alternatively, if you are simply looking for a new hand piece we can offer you the chance to have one fitted to your existing carbon brush controller (The Marathon can be fitted to most control units, please phone for details) 01480 384677

We can provide a straight lead but this is an additional cost.

---

**Handy 700**

- Speed: 0 to 50,000rpm
- Maximum Torque set mode
- Digital Speed Display (RPM)
- Self diagnostic system and Error code display function
- Auto-Cruise speed function
- Maximum rotation speed display set mode
- Variable speed control by hand dials or foot pedal
- Built-in hand piece cradle and magnetic bur holder
- Dual control system (brushless and carbon brush motor)

---

**High Speed Grinder Spindle**

**Hand Piece Only**

- **BM50** (Brushless) 50,000rpm
- **SH37SN** (45,000rpm)
- **H37SN** (40,000rpm)
Two speed polishing lathe

The Reliable Gamberini two speed lathe
Mr. Gamberini’s family has been making products for 50 years. You will get many years of happy use from this product (Guaranteed)
1400-1800 R.p.m.
350 watts 220 V./50-60 Hz and 240 V./50-60 Hz

Plastic Lathe Troughs

These Troughs are strong and durable and fit all lathes

Two Speed Model Trimmer

Gamberini two Speed model trimmer
Automatic water valve and a variable height platform
The motors run at either one or two speeds (1.400 - 2.800)
Another great Gamberini product

Carborundum Trimmer Wheels

10" Herringbone cut Fully Balanced
12" EZZICUT Herringbone Cut

Diamond Trimmer Wheels

The best Dot Cut diamond Trimmer wheels:
Available in 10” and 12”
also for Faro with a special hub on an exchange basis
DR11 Burnout Furnace

Budget Compact Bench top Furnace

Technical Specification
- Input: 240V U.K.Plug

Power - 650 Watt; Safety Door Switch to cut off power when door is open. The Internal chamber dimensions (mm) - 160Wx100Hx90D;

Kiln's dimensions (mm) - 240Wx200Hx240D; Maximum heating temperature - 1050 C (1922 F);

Top 16-mm ventilation (with a heavy shutter) & fume extraction hole

For Safety the door is opened with a special Door hook

Solid State Relay to reach exact temperature - +/- 2 C;

Weight - 4.8 kg.

DE1 Emmevi Burnout Furnace

Digital panel controlled by electronic microprocessor - Possibility of programming 1 two-phase cycle; each phase includes 3 programmable parameters: temperature (up to 1100 °C), temperature increase speed (from 1 to 30 °C per minute) and hold time (from 1 minute to 21 hours) - Start-up delay function programmable from 0 to 100 hours with 1 minute resolution - Thermocouple fault signal and automatic resistance inhibition - Data and timer setting saved also in event of power failure - Door safety micro switch; chamber power supply is cut off automatically when door is opened - Door with magnetic closure - Safety fuse - Heating system by means of single-block muffle - Stainless steel door and front panel.

Internal dimensions: 120 x 160 x 95

Model Routers

G Router
- Model Router
- Excellent torque for fast cutting
- Built-in exhaust port for dust control
- Standard Work Table

DR7 Router
- Excellent torque for fast cutting
- Built-in exhaust port for dust control
DBTT660C Fume Cabernet

Steel construction finished in dove grey
It has a fan and carbon filter unit mounted onto hood enclosure complete with clear Polycarbonate view panel and hood lighting.
Carbon filtered with centrifugal blower’s external rotor motor type brushless motors, UL, VDE and CSA approved and sealed electrical, downstream filters.

AMP Fume Hood

The AMP was designed to neutralise the levels of methyl methacrylate fumes and vapours used in all kinds of labs, this unit is designed for table top small labs

It has a special carbon filter (135 140gr) to capture and neutralise the vapours.
Air flow 66 MT3/ H
36db  19watts  Dia: 460 X 410 X 400 mm

Dust Extractor Draw

These units are constructed in plastic coated galvanized steel, incorporating a high powered two speed silent running Induction centrifugal fan (310 CFM). The drawers slide smoothly on runners within a U channel that can be fitted to most work stations.
I have been selling this product for over ten years and I am so confident that the motor will not fail I will give a three year extended guarantee on the motor - Free of Charge

Acrylic / Trimming Box

This unit comes complete with a dust extractor port Aspiration tube and also no Skid Adhesive supports.
Size = 350 X 400 X 230 cm
DB1 Dust Buster
Dust Removal System
This is a heavy duty Industrial Dust removal system, designed with laboratory requirements in mind.

The DB1 has a three way filter system. The first line of defense is a Standard fibre filter bag.

The second line of defense is a 14” White Nylon Perm flow Filter. Behind the Perm flow filter is the Third line of defense which is the .5 micron Push on Cartridge filter / Hepa filter, this gives maximum Protection to the twin fan self cooling 1000 Watt Max motor. The twin fan self cooling 1000 Watt max Motor is protected with a thermal cutout switch if over heating is incurred.

On the motor housing there is an outlet which allows the cooling air flowing over the motor to be Extracted. If the DB1 is placed in a confined space then it is recommend that the hose assembly Provided is connect to a extraction source. All fittings are included for this procedure including external fittings.

Wet Cure Curing Unit
Constructed in plastic coated galvanised steel, fully insulated tank & lid in heavy duty stainless steel. Capacity of 6 X 3 flask compressors. Capable of single or two stage temperature Processes, with a Digital temperature display.

Ditton Dry Cure Unit
The Ditton automatic dry heat processor is designed to cure all thicknesses of acrylic resin without causing porosity, strain or distortion. The slow temperature rise produces long polymer chains giving added strength to boil off excess monomer. The controlling switch is programmed to cure up to 12 flasks each night without resetting. Quick curing acrylics in lightweight flasks can be processed in about 2 hours. CE approved.
Sibari SR620 Light Cure Unit

Light polymerizing of all acrylic and light-sensitive Materials on the market.

Rotating plate
Cooling fan
Halogen lamp
Microprocessor electronic control,
8 fluorescent lights
1 150W halogen light,

The maximum internal temperature
Never exceeds 50 deg. C.

Emission of UVA rays and white light, covering
The complete spectrum of all light curing Materials

Gelmelt 8

This full-automatic gel melting Machine has an 8 litre tank.
By making use of microprocessor technology, very precise values can be realised.

The melting and processing temperatures Programmed with push-buttons and potentiometers.

Pressure Pot

The RD Pressure Pot/ Cure Unit is a robust unit featuring a pressure gauge and pressure release valve and fully conforms to the CE Capacity 5.5L

Hydro Flask & Clamp
Ultrasonic Bath Q C

- Timer Range 0 – 30 mins
- Internal Tank Dimensions 240x 135 x 100mm
- Working Capacity 2 Litres

Vacuum Forming Machines

**DR9 VAC Former**

Heavy-duty spring and latch mechanism to hold all types of thermoplastics. Compact design and a Uniform heat distribution.

**NKDR70**

The “Machine” is an economical unit that is excellent for fabricating most thermoplastic appliances. It has the following advantages. Heavy-duty spring and latch mechanism to hold all types of thermoplastics. Symmetrically engineered heating element for uniform heat distribution.

Vacuum Forming Materials

*(Full Range available - Round & Square)*

Bunsen burner

All purpose propane and/or gas lab burner

Each tube has an individual flame control for single or dual use it can rotate up to 30 degree angle from left to right.

Its controlling system ensures that gas Or propane will never leak while working.
Easy Sand 2 Micro

Micro sandblaster with 2 tanks for aluminium oxide from 50 to 250micron

Steam Cleaners

VP Mini 3 litre
VP Maxi 5 Litre

These Steam cleaners are robust, easy to use and easy to maintain. They have a removable heating element for easy replacement.

The trigger switch is on the gun / nozzle housing so there is no foot switches on the floor for people to trip up on.

It also comes complete with a hanger for the gun.

Electro Polishing Unit

This unit is made with a corrosion-proof aluminum body.

Both the triangle stick and Electrolyzing plates are made of corrosion-proof titanium material for long lasting use chamber size Approx 150x 100 (easily four chromes)
Bambi Compressors MD Range

**Please Note:** these are the MD range and not the BD budget Range

MD range has a fully servisable compressor unit (*White compressor*)
BD range has no servicable parts (*Green Compressor*)

**Bambi 75 / 150**

The Bambi 75-150 delivers up to 78/min of air at a maximum working pressure of 8 barG. Supplied on a wheeled frame for easy transportation.

- **FAD 50L/min**
- Max Pressure 8 Bar G
- 0.5 HP Motor 240V 1ph
- Receiver capacity 15L

**Bambi 75 / 250**

The Bambi 75/250 delivers up to 78/min of air at a maximum working pressure of 8 barG. Can be supplied with optional wheel kit.

- **FAD 78L/min**
- Max Pressure 8 Bar G
- 0.5 HP Motor 240V 1ph
- Receiver capacity 24L

**Bambi 150 / 500**

The Bambi 150-500 is a duplex pump unit that delivers up to 156/min of air at a maximum working pressure of 8 barG. Can be supplied with optional wheel kit.

- **FAD 156L/min** Max Pressure 8 Bar G
- 1.0 HP Motor 240V 1ph
- Receiver capacity 50L
Mini Cast Casting Machine

The elegant and practical Minicast casting machine is especially designed to meet the most exacting professional requirements.

It is capable of melting all types of alloys (precious, semi precious and non precious).

The Blow torch is an optional extra.

Induction Casting Machine
Ducatron Quattro

The Quattro is a stand alone fully self contained casting machine.

The cradles are self balancing and the motor has two start speeds the Quattro machine is fully digital and is transistorized with on board water tank that takes distilled water.

Broken Arm Casting Machine

Spring-operated with a precision Stainless cast arm and die-cast barrel Heavy-duty spring Diameter (arm): 370mm Height: 270mm
**Interlab Polishing Cab**

*Lathe Not Included*

Constructed throughout in plastic coated galvanised steel it has two powerful silent running Extraction fans which serve each polishing trough, pulling a massive 310cfm.

It also has a diffused lighting unit, with tough trough splash guards and will accept most types of polishing lathe.

**Gamberini Polishing Cab**

*Complete with Mounted Lathe*

This Gamberini Polishing cab is finished with a stainless steel and anticrodal aluminium work surface, it has halogen lighting, and it comes complete with black plastic troughs.

It has a two way extraction system that can be directed to either or both sides of the unit through a special regulator.

**The Model Deluxe Boil Out Unit**

This is the flag ship Interlab boilout unit. It is a fully programmable unit with over night cycles Etc.

It holds 16 half flasks and can process up to 24 flasks the tank is stainless steel the outer casing is galvanised steel with a strong plastic coating.

It is a low maintenance machine with filters that need to be cleaned or replaced from time to time.

*Basic model is also available.*

**Pneumatic Hammer Chisel**

This pneumatic hammer chisel has a built in valve to turn the air on and of and also comes complete with a set of three chisels These units have been manufactured for the last 30 years and have stood the test of time.

The piston system for this chisel is simple, all the piston parts are hardened steel and there are no annoying bearings.
Plaster Vibrators Medium & Small

Large Dia 230 x150 Approx 9in X 6in
Variable Speed

Small Dia 130 x150 Approx 5in X 6in
Variable Speed

Plaster Vibrators Large

3 Rings Capacity with 2 frequencies
Powerful vibration and wide tabletop offers
Simultaneous work for any rings.
Detachable tabletop for easy cleaning.

Dimension: Approx 280 x 215 x 150

AMP: 300W Fuse: 2A

Electronic Weighing Scales

Acculab Pocket Pro 250
250Gram Capacity
Weigh Modes:
Gm, oz, Troy oz
Platform 3” x 3” approx

Surveyor / Milling Tool

This Surveyor comes complete with a twin pivoting arm, a fully adjustable post.
A locking movable base, all the tools, and an attachment for milling that can take the N7R hand piece. And electrical heating tool (as below)
Electrical Heating Tool

This electrical heating tool is designed for dental milling work and it's compatible with variety of existing milling machines and surveyors.

Laser Pin Machine

This unit gives high drilling accuracy and has adjustable table height. It has a 90 watt motor.

Carbide Drills

Pack of 3
Available to order
Digital Wax Bath

Available in 1 x Large Bath or 4 x Baths as shown

Digital Adjustable Temperature, Maintains constant temperature.

One button conversion from °C to °F

Friendly 4 wells 11/16” deep wax compartment.

(one 3 7/8” x 1 5/8”, and three 1 5/8” x 1 ¼”)

Induction Heater - Dual Sensor

No more Alcohol or Gas burners.

Portable and immediately operational.

Safety indicator automatically prevents carver from overheating. 5 cover caps included for easy clean-up.

Digital Dipping Pot

Built-in memory chip to memorize the previous working temperature.

Operates both in Celsius or Fahrenheit (°C/°F).

Automatic heater-on indicator LED. (LED off when reaching the preset temperature).

Digital Single Wax Carver

Silicon grip keeps the pen stay cool and comfortable.

Digitally displays temperature for accurate control.

Memory function stores previous working temperature. Operates both in °F or °C

Includes #1 & #3 tips
**Digital Dual Wax Carver**

6 tips provides variety of usage. Silicone grip keeps your hand comfortable. Dual power control for separate use. Digitally displays temperature for accurate control. Operates both in °F or °C Complete with set of tips.

**Light Curing Box**

Cures light activated composites Includes four 9 watts bulb Heavy duty and durable for long lasting use. Equipped with a 5 and 10 built in minute timer Dia: Aprox 280 x 290 x 110mm

**All in one wax unit**

Induction Heater, Wax bath, And electric wax knife all in one bench top unit.
Beech Ply Laboratory Chair

Clear varnished. Wipe and wash clean surface. Resistant to mechanical stress. Robust, low profile five-star tubular steel base, powder coated in charcoal colour.

With gas-lift height adjustment from 440 – 590 or 440 - 875 mm

Five-star base made of tubular steel

Ergonomics:
 Pendular mounted back rest with infinitely adjustable height and depth.

Seat and back rest with adjustable inclination. Back rest with permanent contact. Anatomically shaped seat and back rest for ergonomic sitting

In accordance with DIN 68877

F 11 Short wax knife with wood handle, cm 13
F 10 Long wax knife with wood handle, cm 17
F  7 Long plaster knife with wood handle, cm 17
F  3 Soft spatula for silicone
F  4 Rigid spatula for silicone
F  5 Plaster spatula
F  6 Plaster Snips

F 12 Hylin spatula, cm 13
F 13 Le cron spatula, cm 17
F 14 Zahle spatula, cm 12.5
F 15 Universal pliers, cm 15
F 22 Casting ring tongs, cm 40
Plaster Snips
Durable and sharp Plaster Snips. These were made for the Job.

Offset Hand Saw
Spare blades available

IWANSON Crown Gauge
4 inch length stainless steel.
Metal Calliper – Pointed Tips
Wax Calliper – Rounded Tips

Hemostat
CURVED
STRAIGHT

Galetti Style Articulator
Quality Articulator that provides for the easy firm grasp of models of any size.

It Controls the correct occlusion with maximum precision.

No plaster work or accessories required. Easy to clean.

Spare parts available.
N2 Plaster less Articulator

Plain Line Articulator Low cost

Plain Line Articulator

Deluxe Magnetic Articulator

This is a high quality gun metal Plain Line Articulator.

Interchangeable Articulator Lightweight Teflon coated, Lateral excursions
Denture Flask

This is a high quality Brass Denture flask

Double /Treble Clamp

These are high quality brass clamps. Available in double and treble.

Budget brass double clamp with handle

Brass Flask

Upper and lower Brass Flask

Bench Press 2 x flask
Duplicating Flask

These are high quality flat bottom aluminium Duplicating flasks.

Colour Dental Blue

Silicone Bowls & Mini Silicone Bowls

Silicone mini bowls small size 15 ml
Silicone mini bowls middle size 25 ml
Silicone mini bowls large size 65 ml
Silicone mini bowls mignon size 5 ml

Colour Dental Blue

Magnetic bur block

Two tires

Crucibles

Full Range available - Call For details
Reline Jig

This is a high quality aluminium reline Jig

Dental Alloys & Solders

- **SOFT CERAMIC ALLOY**
  - NP11SOFT U.S.A.
  - Non Precious bonding

- **UGIREX 3**
  - Non Precious bonding

- **INGOT**
  - Chrome Cobalt

Dental wax’s for chrome work

- **SPRU WAX**
- **WAX PATTERNS**
- **STIPPLE WAX**
- **WAX MESH**

Zirconia Products

- **Zirconia blocks and Abutments**
  - All sizes available
  - Also in round
  - Please call for more details

- **Diamond impregnated Green Stones**
Zirconia Products

<table>
<thead>
<tr>
<th>RD-W1</th>
<th>RD-W2</th>
<th>RD-W3</th>
<th>RD-C4</th>
<th>RD-P5</th>
<th>RD-T6</th>
<th>RD-W7</th>
</tr>
</thead>
<tbody>
<tr>
<td>220-W1</td>
<td>220-W2</td>
<td>220-W3</td>
<td>221-C4</td>
<td>221-P5</td>
<td>221-T6</td>
<td>221-W7</td>
</tr>
<tr>
<td>COARSE</td>
<td>MEDIUM</td>
<td>X-FINE</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>WHEEL</td>
<td>WHEEL</td>
<td>WHEEL</td>
<td>CYLINDER</td>
<td>POINT</td>
<td>TAPER</td>
<td>WHEEL</td>
</tr>
<tr>
<td>Ø 26x2mm</td>
<td>Ø 26x2mm</td>
<td>Ø 26x3mm</td>
<td>Ø 3x7mm</td>
<td>Ø 4x12mm</td>
<td>Ø 4x12mm</td>
<td>Ø 4x12mm</td>
</tr>
</tbody>
</table>

Rubber diamond impregnated burs

960-S4 960-S2 960-S1

955-M4 955-M2 955-M1

Zirconia Stylus

Zirconia milling burs

German Kolinsky

PORCELAIN BRUSHES

PORCELAIN FURNACE TONGS

PORCELAIN SHADE MEMORY

WET TRAY

The moisture retention function ensures the porcelain mass receives the correct amount water and remains in a workable state. Grids in numbers and alphabet allow you to mark and distinguish the correct porcelain.

CERAMIC FIRING PEGS (PINK)

Ceramic firing pegs are use for holding crowns and bridges in a porcelain furnace. (12pcs/Pkg)

HONEYCOMB FIRING TRAY & PINS

Round Ceramic Sagger Tray with 20 pins

Size: (D x H) 3.125" x 0.412" / 80mm x 10mm

A honeycomb is used as a platform to fire crowns and bridges. It has 4 slots for easy handling with a tong in and out of the furnace. The metal pins are used for support.
Laboratory Carbide Burs (HP Shank)

Premium Quality, Long Lasting & Non-Clogging

<table>
<thead>
<tr>
<th>TAPER</th>
<th>CYLINDER</th>
<th>CONE</th>
<th>FLAME</th>
<th>INVERTED</th>
<th>POINTED</th>
<th>PEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>84-T</td>
<td>83-E</td>
<td>82-T</td>
<td>81-A</td>
<td>73-C</td>
<td>63-B</td>
<td>53-A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TAPER</th>
<th>EGG</th>
<th>FISSURE</th>
<th>BARREL</th>
<th>INVERTED</th>
<th>TAPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>52-D</td>
<td>52-C</td>
<td>44-C</td>
<td>88-A</td>
<td>71-G</td>
<td>31-P</td>
</tr>
</tbody>
</table>

M2 M4 M5 M6 M7 M8

Medium Dowel Pins

SILVER DOWEL PINS

BRASS DOWEL PINS

Double/Twin Pins

Precise Fitting Metal Pins & Sleeves with Rubber Caps. Strong retention and no distortion.

FLEXIBLE DOWEL PIN LOCATORS
For easy removal of preparations
Mounted Stones

Available in - Green - Brown - Blue - Pink

- Mounted Stones
  - G009
  - G010
  - G011
  - G013
  - G019
  - G020
  - G022

- Heatless Wheels
  - G028
  - G033
  - G039
  - G042
  - G044
  - G053
  - G059

- Heatless Wheel Sizes
  - 1-25x4.8mm / 2-25x3.1mm / 3-25x2.4mm / 4-22x4.8mm / 5-22x3.1mm / 6-22x2.4

Cut Off Discs

- Ultra Thin (1pack:25pcs)
  - 22x0.2mm

- Very Thin (1pack:50pcs)
  - 22x0.3mm
  - 22x0.6mm

- Cut Off Disc (Box of 100pcs)
  - 22x3.0mm
  - 25x0.7mm

- Cut Off Discs, Pin Cutters & Roughing Discs:
  - Aluminum Oxide (Box of 100pcs)
    - 32x2.2mm
    - 35x0.7mm
    - 35x1.7mm
    - 40x1.0mm

Heatless Wheels

- White Color (Aluminum Oxide)
  - Non-contaminating, used for porcelain or precious and semi-precious metal.

- Grey Color (Silicon Carbide)
  - Rapid reduction, used for porcelain, acrylic, non precious, semi-precious, precious alloys.

Diamond Dresser

For Dressing stones and wheels
Rubber Points

Long lasting mounted rubberized abrasive points for acrylic and metal

1007 - Black, Coarse (S.C.): Finishing all metals and very good for pre-polishing non-precious metals.
1036 - Green, Medium (S.C.): All purpose for all metals.
1037 - White, Coarse (A.O.): Flexible & soft for all precious metals, non-contaminating.
Minor adjustment at thermo-plastic denture and also for smooth surface acrylic.

Polishing Wheels Rubber

1005 1007 1036 1037 1039 1075 1080

1007 - Black, Coarse (S.C.): Finishing all metals and very good for pre-polishing non-precious metals.
1036 - Green, Medium (S.C.): All purpose for all metals.
1037 - White, Fine (A.O.): Flexible & soft for all precious metals, non-contaminating.
Minor adjustment at thermo-plastic denture and also for smooth surface acrylic.

Polishing Points Rubber

1024 1028 1032 1035 1045 1070

1024 - Black, Coarse (S.C.): Finishing all metals.
1032 - Brown, Regular (S.C.): Hard for polishing metals.
1045 - Green, Medium (S.C.): All purpose polishing all metals.
1070 - Blue, Fine (S.C.): For metals and porcelain.

Sintered Diamond Disk & Burs

SDN:1 SDN:2 SDN:3 SDN:4 SDN:5 SDN:6 SDN:7

Sizes:
(Ø19mm x 0.15mm)
(Ø19mm x 0.25mm)
(Ø19mm x 0.30mm)

Diamond Disks

Flex Single Sided: 0.13x22mm
Flex Double Sided: 0.15x22mm
Flex Double Sided: 0.20x22mm
Double Sided: 0.25x22mm
Double Sided: 0.30x22mm
1. Prices are subject to alteration without previous notice. Goods and services will be charged at the price last ruling at the date of despatch.

2. The prices quoted are exclusive of VAT which will be charged at the current applicable rate at the time of despatch.

3. Terms are 30 days nett from date of invoice. A service charge of 1.5% per month may be charged on accounts which remain unpaid 30 days after the due date.

4. All carriage, packaging and insurance charges will be invoiced at cost. The purchaser shall be responsible for ensuring the presence at the premises nominated for delivery, of a person authorised to receive and sign for goods.

5. The risk in goods will pass to the purchaser upon delivery thereof to the premises nominated by the purchaser provided that:

(I) The purchaser shall notify the Company and the carrier by telephone within 24 hours of delivery of any loss, shortage or damage to the goods received. Such notification to be confirmed in each case by letter despatched by first class post not later than the day following delivery.

(II) In the event of non-delivery of the goods, the purchaser shall notify the Company and the carrier of such non-delivery by telephone not later than the fourteenth day after the date of the relevant invoice. Such notification to be confirmed in each case by letter despatched by first class post the same day.

If the purchaser shall fail to make such notification (whether by reason of his failure to carry out an inspection of the goods in sufficient time or for any other reason) the Company shall be under no liability whatsoever in respect of any loss, shortage or damage to the goods howsoever occurring and the purchaser shall remain liable to pay the full price and carriage costs for goods so lost, incomplete or damaged.

6. If the purchaser shall make any default in paying any sum to the Company as and when it becomes due or if he shall have distress of execution levied on any of his goods or property or if he shall make or offer to make any arrangement or composition with creditors or if he shall commit any act of bankruptcy or have a petition presented against him, or if, being a limited company, any resolution or petition to wind up the purchaser (other than for the purpose of reconstruction, or amalgamation without solvency), shall be passed or presented, or if a Receiver shall be appointed over the whole or any part of the Purchaser’s business, all sums owing by the purchaser to the Company become immediately due and payable (plus service charge thereon) and the Company shall have the right forthwith to withhold all further deliveries of goods or to determine any contract then subsisting between the Company and the purchaser. Such determination shall give rise to no liability whatsoever on the Company’s part but shall be without prejudice to the Company’s right to payment in respect of manufacturing or other work already carried out or goods already delivered.

7. Except as provided in this clause goods are supplied with the benefit of all conditions and warranties which are implied by statute from time to time, provided that the Company:

(I) shall not be liable for any consequential damages or expenses or any liability to third parties incurred by the purchaser and

(II) Shall be under no liability whatsoever to the purchaser in respect of any goods sold as “imperfect” or under any similar description. Nothing in the aforesaid proviso shall apply to the terms implied by Section 12 of the Sale of Goods Act 1893 (as amended).

(III) Should equipment fail during the guarantee period, the Company reserve the right to either replace or repair the unit?

(IV) If the goods are not used or serviced in accordance with the manufacturer’s instructions, then the guarantee is null and void.

(V) Normal wear and tear on parts such as motor brushes, chucks, bearings, muffles and hearing plate are not covered by guarantee unless otherwise stated.
8. Clause: terms acceptance

By accepting this catalogue or purchasing from this catalogue.

Note: you are excepting the terms within for any future purchases from Dental Repair services.

The Number beginning with the letter Z at the front of the catalogue is for identification purposes, if this number appears upon your invoice, then it is given that you have received the catalogue and read and accepted the terms within this catalogue against all future purchases from Dental Repair Services

9. The purchaser shall not be entitled to withhold payment of any sums after they have become due by reason of any right of set off or counter claim which the purchaser may have or allege or for any reason whatsoever.

10. Save as provided on Clause 7 above, the Company will not accept the return of any goods to it unless such return has received its prior written approval. Subject to the foregoing goods which are returned for credit owing to error on the part of the purchaser will be credited at 80% of the original invoice price provided that the goods are in perfect condition. If they are not in perfect condition (as to which matter the Company will be the sole judge) they will be credited at their used value.

11. All drawings, illustrations, descriptions and specifications in the Company’s catalogues, price lists and other advertising material are intended to give no more than a general idea of the goods sold by the Company and such information is not intended to be and shall not be relied upon as giving a precise description of any goods nor as being a representative as to any matter contained therein, nor shall any of it form part of any contract with the purchaser or any other companies or persons.

12. Goods which are specially ordered by the Company D.R.S for a customer are not returnable.

13. These terms and conditions and the contract in which they are incorporated shall be governed by English Law.

14. Title of goods to remain the Company’s until fully paid / paid for in full.

15. All goods for delivery outside the UK will be sold ex works. Dental Repair Services will arrange carriage and insurances, as Agents.

16. Please be aware that calls may be monitored for training and quality assurance purposes.

Proprietor Mr. Kurt Schunmann

Dental Repair Services
46 Cromwell Gardens
St. Neots
Cambridgeshire
PE19 1PY

Tel: 01480 - 384 - 677
Fax: 01480 - 392 - 543
Mob:07710 - 038123
<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Abrasive burs</td>
<td>25/26/27</td>
<td>H Haemostats</td>
<td>19</td>
</tr>
<tr>
<td>Abrasive Points</td>
<td>26</td>
<td>Hand pieces</td>
<td>3</td>
</tr>
<tr>
<td>Articulators</td>
<td>19/20</td>
<td>(Micro motor Drills)</td>
<td></td>
</tr>
<tr>
<td>Alloys and solders</td>
<td>23</td>
<td>Hand Saw</td>
<td>19</td>
</tr>
<tr>
<td>B Bench press</td>
<td>21</td>
<td>Hand tools</td>
<td>18/19/24</td>
</tr>
<tr>
<td>Bench top casting machine</td>
<td>12</td>
<td>Heatless wheels</td>
<td>26</td>
</tr>
<tr>
<td>Boil out machine</td>
<td>13</td>
<td>High speed grinder/Spindles</td>
<td>3</td>
</tr>
<tr>
<td>Brass flasks</td>
<td>21</td>
<td>Hydro flask</td>
<td>8</td>
</tr>
<tr>
<td>Brass Clamps</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broken arm casting machine</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burnout Furnaces</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bunsen Burners</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bur Block</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C Carbide Drills</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbides</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chairs</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chrome Cobalt</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clamps</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressors</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crucibles</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cut off discs</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curing Units wet and dry</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Casting Machines</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D Diamond discs</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diamond Dressers</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diamond model trimmer wheel</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double pins</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dowel Pins</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dowel pin locators</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dowel pin Machine</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dual pins</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicating gel machine</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicating flask</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust extraction box</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust removal system</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust extractors</td>
<td>6/7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust extractor draw</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E Extractors</td>
<td>6/7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extractor box</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extractor draws</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric heater for milling tool</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electro Polishing machine</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric wax heater</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric wax knife</td>
<td>16/17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F Flasks</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free plain articulators</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Furnaces</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Furnace tongs</td>
<td>18/24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Furnace tweezers/Tongs</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fume cabinets</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firing pegs</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G Gauges</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gel Machine</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

30
<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>S Sand Blasters</td>
<td>10</td>
</tr>
<tr>
<td>Sintered diamond burs</td>
<td>27</td>
</tr>
<tr>
<td>Sintered diamond disks</td>
<td>27</td>
</tr>
<tr>
<td>Silicone bowls</td>
<td>22</td>
</tr>
<tr>
<td>Spatulas</td>
<td>18</td>
</tr>
<tr>
<td>Spindles High Speed</td>
<td>3</td>
</tr>
<tr>
<td>Spru wax</td>
<td>23</td>
</tr>
<tr>
<td>Steam Cleaners</td>
<td>10</td>
</tr>
<tr>
<td>Stipple wax</td>
<td>23</td>
</tr>
<tr>
<td>Sundries</td>
<td>22 - 27</td>
</tr>
<tr>
<td>Surveyor and heating tool</td>
<td>14/15</td>
</tr>
<tr>
<td>Solder</td>
<td>23</td>
</tr>
<tr>
<td>T Terms and conditions</td>
<td>28/29</td>
</tr>
<tr>
<td>Trimmer Box</td>
<td>6</td>
</tr>
<tr>
<td>Trimmer wheels</td>
<td>4/26/27</td>
</tr>
<tr>
<td>Tweezers</td>
<td>24</td>
</tr>
<tr>
<td>U Ultrasonic Bath</td>
<td>9</td>
</tr>
<tr>
<td>V Vacuum forming machines &amp; spares</td>
<td>9</td>
</tr>
<tr>
<td>Vacuum forming materials</td>
<td>9</td>
</tr>
<tr>
<td>Vibrators</td>
<td>14</td>
</tr>
<tr>
<td>W Wax baths</td>
<td>16/17</td>
</tr>
<tr>
<td>Wax knives</td>
<td>16/17</td>
</tr>
<tr>
<td>Wax mesh</td>
<td>23</td>
</tr>
<tr>
<td>Wax patterns</td>
<td>23</td>
</tr>
<tr>
<td>Wax</td>
<td>23</td>
</tr>
<tr>
<td>Weighing scales</td>
<td>14</td>
</tr>
<tr>
<td>Z Zirconia Abrasives</td>
<td>23/24</td>
</tr>
<tr>
<td>Zirconia Abutments</td>
<td>23</td>
</tr>
<tr>
<td>Zirconia Blocks</td>
<td>23</td>
</tr>
<tr>
<td>Zirconia rubber burs</td>
<td>23/24</td>
</tr>
<tr>
<td>Zirconia Milling burs</td>
<td>24</td>
</tr>
<tr>
<td>Zirconia Stylus</td>
<td>24</td>
</tr>
</tbody>
</table>