PLASTO-HYDRODYNAMIC POLYMER COATING OF FINE WIRES

By

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August 1989
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Declaration

I declare that all unrefered to work described in this thesis is entirely my own, and that no portion of the work contained in this thesis has been submitted in support of any other degree or qualification of this or any other institution of learning.

Signed Roger E. Lamb

Roger E. Lamb

August 1989
Abstract

Plasto-Hydrodynamic Polymer Coating Of Fine Wire

R.E. Lamb

This project outlines the design and commissioning of a multi-purpose drawing bench and pressure die chamber so as to coat fine wires. The pressure chamber was designed along similar lines to the pressure chambers used by previous researchers for Plasto-hydrodynamic die-less drawing of wire. The commissioning and future safe operation of the drawing bench have been described.

The experimental procedures and methods have been outlined. Investigations into a wide range of drawing conditions have been carried out. These include the polymer coating of wires of two different types of material, wires with three diameters, utilising three different dies and two different polymers. Results from these tests have been presented graphically. From the results contained in these graphs conclusions have been drawn and an outline for further research has been proposed.
Acknowledgements

The author wishes to thank Professor M.S.J. Hashmi for his supervision and guidance during the period of this research. He would also wish to convey his thanks to Mr. Tommy Walsh and all the other technicians in the college for their practical ideas and good technical manufacturing of the drawing bench.

He wishes to thank especially all his brothers and sisters in the Lord Jesus Christ who is his Saviour and God for all the help and encouragement that they have been in the writing of this thesis.
## Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>m</td>
<td>Mass (kg)</td>
</tr>
<tr>
<td>ω</td>
<td>Angular velocity (rad/s)</td>
</tr>
<tr>
<td>r</td>
<td>Radius (m)</td>
</tr>
<tr>
<td>a</td>
<td>Acceleration (m/s²)</td>
</tr>
<tr>
<td>N</td>
<td>Force (N)</td>
</tr>
<tr>
<td>σ</td>
<td>Tensile stress (N/mm²)</td>
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<tr>
<td>σ₁, σ₂</td>
<td>Principal stresses (N/mm²)</td>
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<td>σₓ, σᵧ</td>
<td>Co-ordinate stresses (N/mm²)</td>
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<td>τ</td>
<td>Shear stress (N/mm²)</td>
</tr>
<tr>
<td>ωₚ</td>
<td>Natural frequency of transverse vibration of a shaft due to beam inertia alone (rad/s)</td>
</tr>
<tr>
<td>ω₁, ω₂</td>
<td>Natural frequency of transverse vibration for each mass load on shaft alone (rad/s)</td>
</tr>
<tr>
<td>b, d, l, x</td>
<td>Length (m)</td>
</tr>
<tr>
<td>I</td>
<td>Second Moment of Area (m⁴)</td>
</tr>
<tr>
<td>E</td>
<td>Modulus of Elasticity (N/mm²)</td>
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<tr>
<td>Mᵢ</td>
<td>Mass per unit length of shaft (kg/m)</td>
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<tr>
<td>a, b</td>
<td>Distance from end of shaft (m)</td>
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<tr>
<td>J</td>
<td>Polar moment of inertia (kgm²)</td>
</tr>
<tr>
<td>d</td>
<td>Diameter (mm)</td>
</tr>
<tr>
<td>ρ</td>
<td>Density (kg/m³)</td>
</tr>
<tr>
<td>k</td>
<td>Radius of gyration (m)</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
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<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>$M$</td>
<td>Moment (Nm)</td>
</tr>
<tr>
<td>$d_m$</td>
<td>Mean bearing diameter (mm)</td>
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<tr>
<td>$D$</td>
<td>External diameter of bearing (mm)</td>
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<tr>
<td>$v$</td>
<td>Velocity (m/s)</td>
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<td>Rotating speed (rev/s)</td>
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<td>$n$</td>
<td>Revolutions per minute (RPM)</td>
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<td>$\nu$</td>
<td>Kinematic viscosity (mm²/s)</td>
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<tr>
<td>$f_o$</td>
<td>Bearing factor</td>
</tr>
<tr>
<td>$Q$</td>
<td>Heat loss (W)</td>
</tr>
<tr>
<td>$U$</td>
<td>Thermal Conductivity (W/m²°C)</td>
</tr>
<tr>
<td>$A$</td>
<td>Area (m²)</td>
</tr>
<tr>
<td>$\Delta t$</td>
<td>Temperature differential (°C)</td>
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<tr>
<td>$Q'$</td>
<td>Heat loss per unit length (W/m)</td>
</tr>
<tr>
<td>$U'$</td>
<td>Heat transfer per unit length of cylinder (W/m°C)</td>
</tr>
<tr>
<td>$k$</td>
<td>Thermal conductivity of material (W/m°C)</td>
</tr>
<tr>
<td>$h_a, h_b$</td>
<td>Surface heat transfer co-efficient (W/m²°C)</td>
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</tbody>
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Chapter 1

Introduction

1.1 Development Of Plasto-Hydrodynamic Wire Drawing & Coating

The wire drawing process has traditionally been the drawing of a circular wire through a continuously varying tapered die. The purpose of the wire drawing is to gradually reduce the wire to a specified size and at the same time to obtain the required metallurgical properties, including surface finish and a high degree of repeatability.

In general, wire is drawn cold and hence a quite substantial drawing force is required. For this reason, the most common drawing dies used are made out of tungsten carbide and for finer diameters of wire, dies made out of diamond are used. Due to the high loading of the dies during wire drawing, lubrication is essential. There are two main types of lubrication used at present and a third type which is really only in its experimental stages of development. These are:

1) "Wet Drawing":- the wire and drawing apparatus are submerged in a bath of lubricant. This method of
lubrication is predominantly used with wires of less than 0.5 mm and produces a good surface finish.

2) "Dry Drawing":- carried out on wires with a diameter greater than 0.5 mm. Before drawing the wire is passed through a box containing powdered calcium or sodium sterate soap. On a majority of occasions the wire is coated with an alkaline solution such as borax or a lime liquid before entering the box. This is to increase the adhesion of the soap to the wire. This type of lubrication has been termed "quasi-hydrostatic" as the film thickness generated is greater than that produced using boundary lubrication techniques.

3) "Hydrostatic Lubrication":- In this case a high pressure is produced by viscous action between the wire and the lubricant in a tube through which the wire passes. This pressure is of the order of the yield strength of the metal being drawn. When the wire passes through the die the pressurised lubricant remains on the wire surface and hence reduces the die wear dramatically.

In both "wet" and "dry" drawing, friction between the wire and the die is of the boundary type, ie, metal to metal contact. This occurs even though there is
lubricant present. On the other hand, hydrodynamic lubrication produces a continuous lubricant film in the die region, provided the wire is drawn at a high enough speed.

Wistreich (2) has established that greater drawing speeds could be produced provided the die friction could be reduced. The conventional wire drawing processes are at a very advanced level and there is not likely to be any further significant breakthrough. This leaves the way open for investigation into hydrodynamic wire lubrication.

1.2 Historical Background Of Hydrodynamic Lubrication

The wire drawing process is simple in its basic form and has been carried out on an experimental basis. Initially there was little theoretical basis for the way the wire was drawn. This was sufficient in the past but as the demands of industry have increased, a greater knowledge of the wire production process is required. This includes the following areas:-

a) Reduction of drawing time while maintaining wire quality.

b) High reduction in area per pass.
c) Heat dissipation of the wire during drawing (keeps wire at low temperatures.)

d) Improvement of surface finish.

e) Reduction of drawing costs by:-

  i) Reducing drawing times;

  ii) Eliminating wire preparation treatment;

  iii) Reducing the number of interpass heat treatments;

  iv) Reducing machine maintenance time required due to excessive die wear.

Hydrodynamic lubrication was first investigated by Christopherson and Naylor[3]. The idea was first put forward by MacLellon and Cameron[4] in 1943. Christopherson and Naylor employed a long tube (about 0.8m long) with a small wire to tube radial clearance approximately 0.04 - 0.05 mm. as in Fig.1. The die at the end of the tube prevented the lubricant flowing out of the tube. The lubricant used was oil because a good deal of rheological data was known about oil. The wire, when being drawn, creates viscous forces which develops a pressure in the order of the yield strength of the material being drawn. The pressurised lubricant then completely separates the wire from the die, preventing metal to metal contact. Christopherson and Naylor
experimentally showed this to be so and that the wire started deforming before it entered the die. Along with these encouraging results there were drawbacks which prevented it being taken up by industry. Some of these drawbacks were that the tube had to be in a vertical plane and that it needed a leader wire, but since hydrodynamic lubrication did not begin at start up, die wear was evident during this period of drawing.

Following on from these findings it was decided to go back to drawing, using dry soap lubrication as it is a very good boundary lubricant. Because of this the drawing tube could be shortened dramatically to approximately 50 mm. in length. Wistrreich\(^5\) carried out experiments with a die of this description and found the following results: - drawing speed, temperature, and tube gap had a direct effect on the property of the film thickness developed. He also noted that oil produced a thicker film thickness than soap. Leading from these and other ideas the (B.I.R.S.A.) dry soap nozzles were designed\(^6\); (see Fig.2). This type of die had one major drawback; when the moisture content of the soap was high the soap's lubricating properties deteriorated. Consequently a double die system, using externally pressurised oil, was developed (see Fig.3). It had on
the inlet an "ironing" die which acted as a seal and reduced the wire by about 5%. The ironing die, though, produced more problems than it solved as it was unlubricated and a high pressure pump was required to produce the required oil pressure between the dies.

The double die system as a whole seemed viable and was developed by Orlov, et al. using an approach die equal to the nominal diameter of the wire (see Fig. 4). The pressure was developed by the oil passing through the pressure die. This removed the need for a high pressure pump because the wire motion transported the lubricant in the chamber and hence, built-up pressure was produced by the exit cone from the pressure die and the entry cone to the drawing die. This pressure was then great enough to produce hydrodynamic lubrication. It was claimed that this method reduced die wear by 500% and reduced power consumption by 48%, though there was a lack of substantial evidence to support this fact.

1.3 Introduction of Polymer Melt As a Lubricant In Wire Drawing

Polymers were first used as lubricants in deep
drawing and hydrostatic extrusion. They were chosen because of the radically differing characteristics from either soap or oil. One major difference between oil and polymer characteristics is that viscosity of polymers vary less than that of oils over the same temperature range.

The use of a polymer melt as a lubricant in wire drawing was first suggested by Symmon and Thompson\(^\text{(9)}\), who investigated the adherence of polymer coats onto wire. There was some hydrodynamic lubrication achieved but not as much as expected. Both Stevens\(^\text{(10)}\) and Crampton\(^\text{(11)}\) conducted experiments which showed that polymer coating of wire was possible, depending on the temperature, viscosity of the polymer and drawing speed of the wire. The experiments they carried out reduced the cross-sectional area of the wire. They also noted that the polymer coat thickness on the wire decreased as the drawing speed increased. The apparatus used is shown in Fig. 5 and was a modification of the Christopherson tube. It required a leader wire. It was also noted\(^\text{(12)}\) that polymers initiated coating of wire at speeds as low as 0.1 m/s.

Parvinmehr\(^\text{(13)}\) carried out similar experiments to Crampton's but used two different types of pressure tube
in which the smallest diameter of the tube was greater than the initial diameter of the wire being drawn. They had no end die and this was because Crampton and other researchers had previously noted that deformation started to occur before the entrance to the die. The two pressure tubes he carried his experiments out on were of stepped and tapered bored nature, (see Fig. 6 & 7). The results he obtained showed that hydrodynamic lubrication was achieved and that polymer coating thickness varied with wire drawing speed, the polymer used and with the polymer temperature. The nominal diameter of the wire he used was 1.6 mm.

1.4 Scope of Present Work

Wire coating with a polymer at present is carried out using a double die extrusion technique in which the polymer is extruded over the surface of the wire which is being drawn. This works well for diameters of wire down to 0.4 mm with a coating thickness of 0.2 mm. At present wire with a diameter of less than 0.4 mm are simply dipped in a bath of molten polymer. This does not give a very even coat thickness and is not practical in a large scale production environment. This smaller sized
wire is utilized in medical electronics and could be used for telecommunication and computing applications.

As a possible solution to this problem, this research is a continuation of the work of Stevens, Crampton and mostly Parvinmehr who had a die with a diameter greater than that of the wire. The main difference is that the diameter of the wire used by the aforementioned researchers was about 1.6 mm and the wires on which experiments were carried out in this investigation were of diameters ranging between 0.3 to 0.03 mm.

The scope of the present design and research is to:

a) Design an experimental drawing bench to facilitate plasto-hydrodynamic drawing and coating of fine wire with the die having a greater diameter than the initial diameter of the wire.

b) Investigate the coating thickness, uniformity, continuity and quality on the fine wires with a polymer, if possible while altering the following variables:

1) Temperature of the polymer melt;
2) Variation of the drawing speed;
3) Variation in the diameter of the pressure tube and die itself.
c) Discuss the viability of the process and its limitations in relation to practical applications and results from previous investigations.
FIG. 1 TYPICAL CHRISTOPHERSON TUBE ASSEMBLY

FIG. 2 NOZZLE - DIE UNIT (BIRSA)
FIG. 3 PRESSURIZED CHAMBER

FIG. 4 DOUBLE DIE UNIT
FIG. 5 PRESSURE TUBE - DIE ARRANGEMENT

- HEATER BAND
- COPPER SEAL
- DRAWING DIRECTION
- MELT CHAMBER
- PRESSURE TUBE
- DIE
FIG. 6 STEPPED BORE REDUCTION UNIT
FIG. 7 TAPERED BORE REDUCTION UNIT
2.1 Design Specifications

The drawing bench was designed to be a multi-purpose, multi-user facility. It is to enable as many researchers as possible to use the bench with minimum alterations to it.

The drive train for the drawing bench should enable wire drawing at any speed between 0.05 to 20 m/s. The maximum drawing load for the bench should be 500 N at a drawing speed of 4 m/s. The operator should be able to monitor the drawing speed. It will be necessary to design the drawing bench so that wire which originates from two separate drawing chambers can be drawn onto the same bull block (at different times) with minimal alterations to the drawing bench.

The electricals for the bench are to be designed so as to allow multi-user facilities with associated interlocks so that equipment cannot be turned on without its control sensor to monitor the process.

The pressure die chamber (specific to this research) is to be designed along the same lines as Crampton's as
far as possible with the exception that the die diameter is fractionally greater than the nominal wire diameter. The design is to have the facility of drawing multiple strands of wire through the die chamber with minimal alterations when the system is designed to draw a single strand of 0.03 mm diameter wire. The die wire clearance dimensions are to be as close as technically reasonable to those adopted by Crampton but on a reduced scale. The die chamber is to be capable of being heated to 400 °C so as to facilitate experimentation with polymers which have higher melting points.

The drawing bench structure is to allow easy access to the drawing block. It is to support all electrical equipment and ensure that the drive train is rigid. It is to contain a surface on which experiments can be mounted.

2.2 Design Of The Drive Train

In the light of the large range of drawing speeds required (0.05 to 20 m/s) it was decided to approach the problem in a multiplicity of ways. Each method would only produce a fraction of the required overall range of drawing speeds but combined together could produce the desired result.
The method decided upon was as follows:-

1) Create a variable speed motor;
2) Use a gearbox;
3) Use various sizes of bull block.

2.2.1 The Variable Speed Motor

The variable speed motor was produced using a standard 3 phase, 4 pole squirrel cage motor and a variac with a frequency range of 5 to 90 Hz. This was estimated to give the motor an operating speed range of between 150 - 2800 RPM, but in fact gave a speed range of 100 - 2600 RPM. The motor operating with these speed ranges gave a ratio of speeds in the order of 26.

The advantages of using a variac control system are as follows:-

a) The motor’s acceleration and deceleration times can be altered so that on start up the load on the wire can be reduced and hence the fine wires are less likely to break.

b) There is no need to use a clutch.

c) The motor’s direction of rotation can be altered easily.

d) The electric motor can be overspeeded.

e) The variac could power-boost the motor to 115% of the motor’s rating for a short period of time.
The disadvantages of this system are:

a) The electric motor running at low speeds needs to have a forced air-flow over it.

b) The motor torque increases linearly up to the normal working speed of the motor (1450 RPM, in this case) and then the output torque of the motor decreases fractionally while rising to the maximum speed at which the inverter can drive the motor.

c) On all samples a lead distance of wire has to be allowed for before test measurements can be carried out. This lead is determined by the operating speed of the motor.

The advantages were deemed to outweigh the disadvantages. An example of how the disadvantages were overcome is as follows: When an experiment was being carried out, the motor speed was monitored. This meant that the motor was quite free to find its load speed operating point without affecting the experiment.

The maximum load criterion was taken from previous research in this area carried out by Parvinmehr (19) and Crampton (11). The motor sizing was carried out on the assumption that the maximum drawing load of 500 N was required at low drawing speeds and a gearbox with a 10:1 gear ratio would be used. This case of the maximum
drawing load was to occur at drawing speeds of 4 m/s or less. Hence the sizing of the motor and variac were as follows:

\[
\text{Motor Power} = \text{Force} \times \text{Velocity} \\
= 500 \times 4 \\
= 2 \text{ kW}
\]

To allow a 50% factor of safety the motor chosen was a Newman 3kW, 4 Pole motor and the associated variac was a KEB Combivert 56. With this system a maximum theoretical load of 150 N could be drawn at a speed of 20 m/s, not allowing for resistances due to friction.

2.2.2 The Gearbox

The gearbox chosen was a David Brown CA237 10:1 Handling L Position gearbox with an exact gear ratio of 9.67:1. Its maximum input power rating at 1450 RPM was 2.55 kW. According to the manufacturers literature, this rating could be exceeded by 100% on occasions without damaging the gearbox. However it was not expected to need to transmit power greater than the nominal rating of the gearbox very often.

2.2.3 The Bull Block

The bull block was originally designed with the same
idea as the bull block used by Crampton (41) and Parvinmehr (49). An assembly drawing of the bull block can be seen in Dwg. No. 104, Fig. 8. Associated calculations for the loads on the bolts and whether the shaft would reach its whirling speed were made and are shown in Appendix A. The bearings used were SKF pillow block bearings (No. SY30TF) with a maximum operating speed of 4000 RPM. These bearings were chosen because they allowed a certain amount of play in the bearing alignment. The shaft was held in the bearing housing using grub screws.

Problems started to arise in this design during manufacturing. It was noted that when the parts in Dwg. No. 57 were welded onto the shaft (Dwg. No. 58, Fig. 9), the inner circle of holes (M6) could not accommodate the socket head cap screws (SHCS). It was decided at this point to ignore parts in Dwg. Nos. 55 and 54, Fig. 10 and instead weld the part in Dwg. No. 53a, Fig. 11 to Dwg. No. 57, Fig. 9. The small bull block in Dwg. No. 53a, Fig. 11 was designed to replace the parts in Dwg. No. 53, Fig. 12. The small bull block (Dwg. No. 53a, Fig. 11) was first clocked up before being welded. The second part (Dwg. No. 57, Fig. 9) was then mounted on the shaft and welded to the parts indicated by Dwg. Nos. 58, Fig. 9.
and Dwg. No. 53a, Fig. 11 but not matched with the similar part at the other end of the shaft. Consequently the bull block shell holders, Dwg. No. 55, Fig. 13, were not symmetrically mounted as per design. The four of these shell holders (Dwg. No. 55, Fig. 10) were then mounted onto the holder supports (Dwg. No. 57, Fig. 9) and holes for the large bull block shells (Dwg. No. 56, Fig. 13) were drilled insitu and mounted. During commissioning it was noted that the shell holders (Dwg. No. 57, Fig. 9) at either end of the shaft were running up to 0.5 mm out of centre; hence the grub screws were added to the large bull block shells (Dwg. No. 56, Fig. 13) to compensate for this. These added grub screws are not shown in Dwg. No. 56, Fig. 13.

The large bull block shells (Dwg. No. 56, Fig. 13) were made out of two sections of gun barrel piping. When the piping was split, sections were taken so that they would match up when mounted on the bull block holders. The idea was that the two half shells would be mounted onto the bull block holders with SHCS. However the pipe had built-in residual stresses during manufacturing which were relieved when the pipe was split. This caused a problem when mounting the large bull block shells onto the shell holders as the bull
block holders were splayed. The holes drilled in the bull block shell holders were of a fine tolerance and did not allow much play. Consequently when the grub screws were adjusted, there were stresses which affected the shape of the bull block. These stresses caused deformation in a circumferential direction which varied longitudinally along the bull block. The variation in deformation was because the bolts (6*M8) which held the bull block to the shell holders were not mounted symmetrically. This made it impossible for the bull block to be clocked up to any degree of accuracy. As a result of this the bull block was out of balance and could only run up to speeds of 1000 RPM before excessive vibration occurred.

Leading on from this the bull block was redesigned and an assembly view of it can be seen in Dwg. No. 104a., Fig. 14. In order to use as little additional material as possible the parts indicated in Dwg. No. 57, Fig. 9 were modified to parts in Dwg. No. 57a, Fig. 15. The bull block holder parts (Dwg. No. 57a, Fig. 15) were machined to fit the large bull block (Dwg. No. 56a, Fig. 16) with the bull block holder near the key-way and in Dwg. No. 58b, Fig. 17, having a slightly smaller diameter so that the large bull block would only fit on one way.
The large bull block, when finished, could only slide-fit on from the end of the shaft (Dwg. No. 58b, Fig. 17); the end which had the key-way. The original plan was to have the bull block slide over the bull block shell holders (see Dwg. No. 58b, Fig. 17), but in actual practice, during manufacture, this did not happen. Consequently the time required to remove the large bull block is about 30 minutes instead of 15 minutes because a connecting coupling (RM12) needs to be removed and replaced. Finally the outside of the bull block (Dwg. No. 56a, Fig. 16) was machined down to its external dimensions when fitted to the rest of the bull block assembly.

The bull block design allowed it to reach the maximum speed at which the motor could drive it, 2550 RPM. This gave the bull block a peripheral velocity of just over 20 m/s.

2.2.4 Overview Of The Drive Train

The various parts of the drive train were connected together using Fenner RM12 rigid couplings. The two drive configurations, motor/gearbox/bull block, can be seen in Dwg. Nos. 105, Fig. 18 and Dwg. No. 106, Fig. 19. The base plate dimensions for the drive train can be
seen in Dwg. No. 68, Fig. 20.

When organising the elevations for the motor/gearbox configuration, it was decided that the motor would be on the base plate, made up of a number of strips of mild steel welded together. When the motor drove the bull block through the gearbox, the gearbox was mounted on two spacers as per Dwg. No. 73, Fig. 21 and the bull block rested on two spacers as per Dwg. No. 72, Fig. 21. During high speed drawing, i.e. motor/bull block, the bull block was mounted on two spacers as shown in Dwg. No. 711, Fig. 21. These basic configurations can be seen in Photo 1 and Photo 2. In these photos one can see the locations of the fan used to cool the motor when running at low operating speeds. Photo 1 also has the large bull block standing up on end. Photo 2 shows that the gearbox does not need to be moved in order to run the motor/bull block configuration. The motor speed was determined using a remote sensing tachometer, Shimpo DT205, which recorded rotating motion of the motor's coupling by means of a piece of reflective tape. It had a recording time of about 3 seconds. From this rotary measurement one could determine the rotary speed of the bull block and hence its drawing speed.

The bull block's operating range of drawing speeds
is shown below:

<table>
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<tr>
<th></th>
<th>Min. Speed (m/s)</th>
<th>Max. Speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor/Gearbox/Small Bull Block</td>
<td>0.03</td>
<td>0.81</td>
</tr>
<tr>
<td>Motor/Gearbox/Large Bull block</td>
<td>0.08</td>
<td>2.00</td>
</tr>
<tr>
<td>Motor/Small Bull Block</td>
<td>0.3</td>
<td>8.00</td>
</tr>
<tr>
<td>Motor/Large Bull Block</td>
<td>0.8</td>
<td>20.0</td>
</tr>
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</table>

With these configurations it is possible to get the whole speed range for the bull block with good overlap between configurations. The only drawback with this drive train design at present is that when operating with the bull block and motor configuration, it is only lined up for one experiment. This could be amended, though, with minimum alterations to the base plate so that the motor with the bull block could draw the wire along the length axis of the table. This needs to be incorporated into a future design.

2.3 Design of The Wire Feed Mechanism.

The initial wire concept was that it had a diameter in the range of 0.1 to 1 mm. It was on this basis that a rotary wire feed mechanism was designed. This consisted of a wire feed mechanism (Dwg. No. 102, Fig. 22) and a pulley mechanism (Dwg. No. 103, Fig. 23). The pulley was
used to align the wire with the pressure die chamber. An overall view of their locations on the drawing bench can be seen in Dwg. No. 105, Fig. 18 and Dwg. No. 106, Fig. 19. This design looked promising until load tests were carried out on the 0.03 mm diameter wire. The tests were carried out using 10 strands of wire linked in parallel. The test showed that the wire had a breaking load of 0.4N. The calculations shown in Appendix B were carried out and an estimate of the maximum drawing speed was calculated, taking into account perfectly balanced equipment and viscous losses. An estimate of 1.5 m/s was calculated. When this was tested on the drawing bench it was found that the wire could only be pulled at 0.12 m/s before breaking. On hindsight the resistive value of the bearings lubricant was given too low an estimate for viscosity. Also the pulley was assumed to be perfectly balanced, which in fact was not so.

A much simpler and more experimental design was then developed. It involved pulling the wire off the reel along its longitudinal axis. This was experimentally shown to be satisfactory and modifications to the design were made. The overall design can be seen in Dwg. No. 107, Fig. 24. When tested to see how fast the 0.03 mm wire could be unwound from the spool, it was found that
it could unwind at speeds of up to at least 10 m/s. At this point it was decided that tests would not reach speeds faster than this so the design was deemed to be satisfactory.

2.4 Design Of The Pressure Die Chamber.

The pressure die chamber was designed along similar lines to that of Crampton's and Parvinmehrs's apparatus, except, the wire was to be drawn in a vertical direction. This removed the need for a seal at the entrance to the melt chamber. The pressure die chamber was to be capable of being heated to 400 °C. using heater bands. The heater bands chosen were IHNE-TESCH high capacity ceramic insulated cylindrical heater bands with an internal diameter of 80 mm by 36 mm high. There were two of them; one for the pressure die chamber and one for the melt chamber. Since the pressure die chamber and melt chamber were to be capable of heating up to temperatures of 400 °C it was decided to have an insulated housing surrounding the apparatus. This housing was designed to be filled with Pilkingtons rocksil bat so that the outside surface would not be at temperatures above about 60 °C. Heat loss calculations can be seen in Appendix C. When the unit was tested out
at 400 °C it was found that most heat was transferred through the bars supporting the pressure unit and so the insulation was ignored. There were also sizable convection currents which carried the heat away. Due to these convection currents the temperature of the insulation housing was not sufficiently high to receive a serious burn if touched for a fraction of a second.

The original layout of the pressure unit can be seen in Dwg. No. 100, Fig. 25 and Dwg. No. 101, Fig. 26 along with its associated parts. It was designed so that one could gain easy access to the pressure die unit without having to dismantle the whole unit.

The path of the wire through the pressure assembly was as follows. It entered the melt chamber through a cover which was used to prevent heat escaping from the chamber. The melt chamber was designed to hold 2*10^5 mm^3 of molton polymer which could coat 115 km of wire with a nominal-cross sectional diameter of 0.03 mm^2 and a coating thickness of 7.5 μm. From the melt chamber it passed through a 2mm bore passage (Dwg. No. 50a, Fig. 27) which, if necessary, could allow multiple strands of fine wire to pass through the bore passage. From here the wire passes through an insert (Dwg. 67 assembly, Fig. 28). The insert housing allows inserts to be located
within the housing. The holes in the inserts will be used to test the variations in the coating thickness of the wire. The wire then passed through a die (if present) and through a holding plate (Dwg. No. 51, Fig. 29) and subsequently to the bull block. In essence this was the original design.

There were problems in manufacturing the small bored holes for the die inserts (see Dwg. No. 672, Fig. 30). It was found virtually impossible to drill the holes using mechanical engineering workshop facilities. The holes were subsequently drilled by laser. A laser was used to cut through 3 times the thickness of metal that could have possibly been drilled with an ordinary drill bit. The thickness of the part in Dwg. No. 672, Fig. 30 was chosen because of the flute length of the 0.25 mm. drill bit.

2.4.1 Modifications To The Pressure Chamber Design

During manufacturing it was decided that the insulation housing design could be greatly simplified. This was done by eliminating parts in Dwg. Nos. 59, 60, 62, 63 and 65, Figs. 31, 32, 33 and replacing them with two parts as seen in Dwg. No. 59a, Fig. 34 and Dwg. No. 60, Fig. 35. Both these parts were simpler to make and
allowed easier access to the pressure chamber than the original design. The access was so easy that within 3 minutes one could have the melt chamber removed from the pressure chamber and gain access to the pressure chamber.

The second modification came about as a result of experimentation. It was noted that the 2mm bored chamber provided a resistance for the wire passing through the melt chamber but would not appreciably increase the wire coating thickness. Also, when the heater bands were set to a temperature of, say 280 °C, the temperature where the die was located (Dwg. No. 100, Fig. 25) was only about 250 °C; that is 30 °C below the set temperature. On this basis it was decided to modify the design of the pressure die chamber to that seen in Dwg. No. 50b, Fig. 36 and modify the inserts to those seen in Dwg. No. 71b, 71c, and 71d, Figs. 37, 38.

The parts in Dwg. No. 71c and 71d, Fig. 38 were made on a lathe. The reasoning behind using these small discs was that only a small resistance force was required for the coating of wire and that extremely high pressures were not being developed. The discs were made out of mild steel but would be made out of tool steel and drilled with a laser if used in industry. However, for
experimental purposes mild steel provided sufficient wear resistance.

Photos 3 and 4 show general views of the wire feed mechanism and pressure chamber. The wire feed mechanism contains a spool of wire which is 0.03 mm in diameter.

2.5 Design Of The Electrical Installation.

The electrical installation basically is divided into two areas:

1) The electrics for the motor.

2) The electrics for the heater bands.

The bench was to be connected by a 3 phase plug to the mains and all electricals on the bench were isolated from the outside by means of a 3 phase isolating switch and a fuse box. From the fuse box electricity was fed to motor controller, heater bands and associated controllers.

2.5.1 The Motor's Electrical Wiring Arrangement.

From the fuse box the 3 phases were brought to the KEB Combivert 56 frequency inverter. The 3 kW motor was then connected from this inverter by means of shielded cable. The frequency inverter has a number of facilities which allows one to vary the operating parameters of the
motor; these include being able to adjust the minimum/maximum speed of the motor, its acceleration/deceleration times along with being able to increase the maximum torque of the motor above its design torque for short periods of time. It also provided fail safes for the motor so that if the motor overheats or a phase fails, the inverter will shut the motor down.

The frequency inverter was normally operated from the remote control unit which was mounted on the bench (see Photo 5). From this remote control unit one could run the motor forward or reverse, start or stop the motor, adjust the speed of the motor and also read the frequency at which the motor was being run-at. Also in Photo 5 the Shimpo DT205 remote tachometer is shown.

One of the phases on the bench was used for a bank of single phase plugs. One of these plugs was used for the fan which provided extra cooling for the electric motor when running at low speeds.

2.5.2 Heating Band Wiring Configuration Design

Originally the drawing bench was conceived as having two heater bands and associated PID controllers with iron constant thermocouples (Type J). A secondary
measurement device was proposed and purchased for verification of temperatures using a digital readout with a type K thermocouple sensor. A 12-way selector switch was proposed so that all the heater bands could be monitored at once. This selector switch was then to be connected to the digital readout.

After discussions the basic heater band control system was made a good deal more versatile. It was to control up to 12 heater bands, controlling up to 6 heater bands at any one time. The original two heater controllers were West 3300 PID controllers. With these controllers it was possible to adjust the proportional, integral and differential control; to set the maximum control temperature and also the period of sensing; and to set the maximum time that power could be supplied to the heater band relay in percentage terms. The heater bands were controlled using a relay switch which was activated by the controllers. With these controllers it was possible to tune each required heater band system so that the temperature fluctuated no more than ±1 °C around the set point.

To facilitate the operation of 6 heater bands simultaneously, it was decided to purchase 4 Sensor D type PID controllers. These controllers did not prove
quite as accurate as the West 3300 as they could only obtain an accuracy of $\pm 3^\circ C$ with tuning.

Each controller operated a relay switch which in turn powered a heater band. The temperature of the heater bands was then monitored by the controller through a thermocouple (Type J). All 6 controllers were powered from a single phase of the bench's supply but in order to try to keep a balanced load on the phases it was decided that each phase would supply two of the relays for the heater bands. Shielded cable was used for the power cable to the heater bands. The power and thermocouple cables were aligned so that they would not run along the same path.

In order to ensure the safe operation of the heater bands it was decided to interlock the heater band power supply and thermocouple sensors together when being connected to the controllers. In this way it would be possible to operate one set of 6 heater bands safely and then the other set of 6 heater bands safely. A final view of the installation can be seen in Photo 6. Each heater band was connected to the relay power supply by means of a 3-pin plug. In the end configuration each heater band plug and its associated socket which led to the controller were labelled so as to prevent wrong
connection. The plug and socket system is the weak link in the interlock system.
(See Appendix F for block diagram of electricals.)

2.6 Design Of The Load Measuring Device

The load measuring facility was designed to be mounted between the drawing block stand (Dwg. No. 71, Fig. 39) and the pressure die chamber (see Dwg. No. 100, Fig. 25). In order to achieve the design criterion of only having linear motion in the vertical plane, a box design was chosen (Dwg. No. 64, Fig. 33). The assumptions in this design are as follows:

1) The corners of the bracket act as if they are built in beams (not an exact property, but nearly so). This implies there is zero slope at each corner.

2) As the bracket is symmetrical, a vertically applied load will not produce noticeable angular deflection.

3) Tensile and compressive stresses in the members can be ignored as they are minimal compared to the peripheral stress on the members' extreme edges caused by the vertical load.

Following on from these assumptions, the behaviour of the load measuring facility can be seen in Fig. 40.
In this figure (exaggerated) distinctive hogging and sagging characteristics of the load measuring device are observed. At the point where sagging becomes hogging there is no moment transmitted and the members are in complete shear. For calculating the maximum load it was assumed that the load is to be applied at this point. Since there are two members, the applied load is to be applied equally over the two beams. The method used for calculating the maximum applied load can be seen in Appendix D. The maximum design load which could be applied to the load measuring device was found to be about 450 N. This included the load applied by the pressure die unit. The strain on the members was to be measured using two strain gauges as shown in Fig. 40. These gauges were connected in a half-bridge configuration and then connected to a Fylde 254-GA strain gauge amplifier by means of shielded cable. The output from the amplifier was then fed to a Linseis L6514-4 chart recorder for the output.

This apparatus was not used when carrying out experiments with the drawing of wire because of the low forces created by coating of the fine wire. It was, however tested, and could give a distinctive reading for an applied load of 100 N. It had a good deal of
interference but this was probably due to not having resistors with a low tolerance in the wheatstone bridge or bad connections which would cause interference. Some of this interference could be filtered out after the pre-amplifier with the use of an integrator. The system may require further modifications in the future.

2.7 Design Of The Drawing Bench

The drawing bench frame size was chosen in order to facilitate the drawing of wire from more than one experimental source with as little modification as possible. Its basic structure was made out of 50*50*2 mm box section with structural supports as seen in Dwg. No. 66, Fig. 41. To this was added the electrical equipment, a plate for the drive train assembly (Dwg. No. 68, Fig. 20) and a plate for mounting of experiments (Dwg. No. 69, Fig. 42). In the final design the steel plate (Dwg. No. 70, Fig. 18, 19) was ignored and incorporated into the steel plate Dwg. No. 69, Fig. 42. The support stand (Dwg. No. 71, Fig. 39) was used as a support for the pressure die chamber, load cell and wire feed mechanism for the experiments reported in this thesis. This stand can be attached to the plate (Dwg. No. 69, Fig. 42) in up to 4 positions so that the pressure die chamber would always
be in a vertical line with the drawing surface of the
bull block in its 4 possible bull block sizes and
locations.

The overall view of the drawing bench can be seen in
Photo 7. This shows all the equipment which was designed
for this work plus another individual's experiment
mounted on the drawing bench. An overview of the bench
can also be seen in Dwg. Nos. 105, Fig. 18 and Dwg. No.
106, Fig. 19 with the original design for the wire feed
mechanism. A list of the materials used on the drawing
bench can be seen in Materials Table 1.
FIG. 8

SECTION A-A

SCHOOL OF MECHANICAL ENGINEERING
MATERIAL: SEE DWGS
DATE 13/5/86
NOTE: -

1. Chamfer External Edge 1×15°

2. Datum Reference Point

3. Fixturing Locations

Section A-A

Section B-B
NOTE: FINAL Ø5mm IS TO BE MACHINED OF EXTERNAL SURFACE AFTER ASSEMBLY INTO DWG.NO. 50A.

ELEVATION

PLAN

225

END VIEW

FIG.11

DATE: 11/4/09

SCHOOL OF MECHANICAL ENGINEERING N.I.H.E.

TITLE: SMALL BULL BIDDEK

DWG.NO.: 50A

SCALE: 1 : 1

UNITS: mm

TOLERANCE: ±0.05 mm.

MATERIAL SEE MATERIALS LIST
NOTE:
OAHU POINTS
1 Lower Surface Point
2 Bridgepoint
3 Points of Upper Critical View
Chamber (Edge) 1.45"
NOTE
Chamfer External Edges 1 x 45°
Data Reference Point
1) Peep Of End View
2) Centre Of Bank On End View

FIG. 13

SCHOOL OF MECHANICAL ENGINEERING

TITLE: LARGE BULL NOSE SHELL

SIZE NO 54 SCALE 1:1

UNITS: mm TOLERANCE ± 0.1 mm

MATERIAL: SEE MATERIALS LIST

DATE 21/3/80
NOTE - DWG. NO. 59a HELD ONTO DWG. NO. 59a BY 6 SHCS, M10 x 25 LONGS

FIG. 14

SCHOOL OF MECHANICAL ENGINEERING M.I.T.
TITLE - LARGE BULL BLOCK ASSEMBLY
DWG. NO. 464A SCALE - 1/2
UNITS - mm
MATERIAL - SEE MATERIALS LIST
DATE - 4/4/69
PLAN

FIG. 15

SCHOOL OF MECHANICAL ENGINEERING, N.I.E.

TITLE - BULL BLOCK HOLDER

Dwg No. 57a  SCALE: 1:1

Units: mm  Tolerance: ±0.1 mm

Material: See Materials List

Date: 10/6/89
PLAN

6 HOLES Ø10H11 Through, Evenly Spaced

ELEVATION
FIG. 16

SCHOOL OF MECHANICAL ENGINEERING N.I.H.E.

TITLE: LARGE BULL BLOCK

DWG. NO. 58c | SCALE 1:2
UNITS: mm | TOLERANCE: ±0.1 mm.
MATERIAL: SEE MATERIALS LIST
DATE: 1/4/61
DWG. NO: 58a
TITLE: SMALL BULL BLOCK ASSEMBLY

FIG. 17

DWG. BY: Roger Law
SCHOOL OF MECHANICAL ENGINEERING N.I.H.E.
TITLE: BULL BLOCK SHAFT
DWG. NO.: 58a,b SCALE 1:2
UNITS: mm TOLERANCE: ±0.1 mm
MATERIAL: SEE MATERIALS LIST
DATE: 11/4/89
NOTE: - Chamfer external edges

1 x 45°
NOTE: CHAMFER EXTERNAL EDGES 1/4"
FIG. 24

WIRE SPOOL HELD ON BY FRICITION OR NUT

DWG. NO. 76

DWG. NO. 84

SHCS

DWG. NO. 71

DWG. BY: - Roger Lamb
SCHOOL OF MECHANICAL ENGINEERING
TITLE: - WIRE FEED ASSEMBLY
DWG. NO.: - 107
SCALE: - 1:1
UNITS: - mm.
TOLERANCE: - 0.1 mm.
MATERIAL: - N/A
DATE: - 25/5/89
FIG. 24a

- PLAN
  - 2 HOLES Ø8 Through
  - Ø17 Through

- ELEVATION
  - S
  - 166

END VIEW

- S
  - 50

TITLE: WIRE REEL SUPPORT

MATERIAL: SEE MATERIALS LIST

DATE: 8/4/89

STUDY OF MECHANICAL ENGINEERING N.I.E.

SCHOOL OF MECHANICAL ENGINEERING N.I.E.

UNITS: mm, TOLERANCE: ±0.1 mm

MATERIAL: SEE MATERIALS LIST

DATE: 8/4/89
FIG. 26

2 THERMCOPLES SENSORS IN VERTICAL PLANE TO PROVIDE FEEDBACK FOR HEATER BAND CONTROLLERS

NO. 59
NO. 62
NO. 64
NO. 71
NOTE: On All External Edges Chamfer 2 x 45°

DATA REFERENCE POINTS:

Top Surface of Object
Centre Hole on Plane
Chamfer All Threaded Holes 1 x 45°

SECTION A-A

END VIEW

FIG. 27

SCHOOL OF MECHANICAL ENGINEERING
TITLE: INTERMEDIATE DWG. BLOCK
DWG. NO. 59a  SCALE 2:1
UNITS: - mm  TOLERANCE: ± 0.1 mm
MATERIAL: - SEE MATERIALS LIST
DATE: 7/1/88
FIG. 28

<table>
<thead>
<tr>
<th>OWB BY</th>
<th>Roger Last</th>
</tr>
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<tr>
<td>SCHOOL OF MECHANICAL ENGINEERING R.I.T.</td>
<td></td>
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<td>ASSEMBLY PRESSURE DIE</td>
</tr>
<tr>
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<tr>
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</tr>
<tr>
<td>UNITS</td>
<td>in</td>
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<td>MATERIAL</td>
<td>SEE MATERIALS LIST</td>
</tr>
<tr>
<td>DATE</td>
<td>5/1/20</td>
</tr>
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</table>
FIG. 29

SIDE VIEW

SECTION A-A

ELEVATION

PLAN

NOTE:
FIG. 30

OWS-BT

TITLE: PRESSURE RINGS

SCHOOL OF MECHANICAL ENGINEERING NIKE

DRAWN NO 672

UNITS: mm

TOLERANCE: ± 0.01

MATERIAL: SEE MATERIALS LIST

DATE: 12/12/89

QUANTITY: 3
FIG. 32

SCHOOL OF MECHANICAL ENGINEERING
TITLE: DRAWING BLOCK PARTS
OWG NO. 63 TOLERANCE 0.01 in.
MATERIAL: SEE MATERIALS LIST
UNITS: in. SCALE: SEE DWG.
DATE: 10/2/89
NOTE: 1. Chamfer External Edges at 45°
FIG. 33

DRAWN BY  
SCHOOL OF MECHANICAL ENGINEERING  
TITLE = BRACKETS  
DWG NO. 65  
SCALE = SEE DRAWING  
UNITS = mm  
TOLERANCE = ±0.1 mm  
MATERIAL = SEE MATERIALS LIST  
DATE = 10/2/08
FIG. 34

SCHOOL OF MECHANICAL ENGINEERING
TITLE: INSULATION HOUSING FOR P.D.C.
DWG. NO.: 59a
SCALE: 1:2
UNITS: mm
TOLERANCE: ±0.3 mm
MATERIAL: SEE MATERIALS TABLE
DATE: 15/9/88
FIG. 35

SCHOOL OF MECHANICAL ENGINEERING

TITLE:—INSULATION HOUSING FOR MELT C/BER

DWG No. :— 60a SCALE :— 1 : 2

UNITs :— mm. TOLERANCE :— ±0.1 mm.

MATERIAL :— SEE MATERIALS TABLE

DATE :— 15/9/88
FIG. 37

END VIEW

\[ \phi 25 = \frac{0.040}{0.092} \]

\[ \phi 4 \text{ Through} \]

---

**DWG. BY:** Roger Land

**SCHOOL OF MECHANICAL ENGINEERING N.I.H.E.**

**TITLE:** INSERT HOLDER FOR P.D.C.

**DWG. NO.:** 71b

**SCALE:** 1:1

**UNITS:** mm

**TOLERANCE:** ±0.01 mm

**MATERIAL:** SEE MATERIALS LIST

**DATE:** 16/6/89
FIG. 38

PLAN

ELEVATION

DWG.NO.: -71c

PLAN

ELEVATION

DWG.NO.: -71d

SCHOOL OF MECHANICAL ENGINEERING

TITLE - DIE INSERTS

DWG.N0.71c - 71d SCALE: - 1:2

UNITS: - mm. TOLERANCE: - ± 0.01 mm.

MATERIAL:- TOOL STEEL OR MILD STEEL.

DATE: - 29/6/89

DWG.BY: - Roger Lamb
NOTE:—CHAMFER MOUTH EDGES 1+45°
PLUS BLANK OPEN ENDS OF BOX SECTION

FIG. 39

END VIEW

SWG BY: R. J. O'Connell
SCHOOL OF MECHANICAL ENGINEERING
TITLE:—OOG BLOCK STAND
DNG. NO: 71 SCALE:— 1:2
UNITS:— mm TOLERANCE: ± 5
MATERIAL:— 5A50+2 BOX SECTION+6MM PLATE
DATE: 1-12/5/70
FIG. 40 SCHEMATIC VIEW OF LOAD MEASURING DEVICE
FIG. 41

END VIEW

FIG. 41

DG# BY: R. J. Smith
SCHOOL OF MECHANICAL ENGINEERING
TITLE - DRAWING BENCH
DWG NO 86 SCALE: 1:10
UNITS - MM JOINTS - WELD (FILLET)
MATERIAL - BOX SECTION 50 x 50 x 2
DATE 15/4/88
<table>
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<th>Quantity</th>
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<th>Mass (kg)</th>
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<td>50b</td>
<td>Ovar Supreme</td>
<td>1</td>
<td>Φ80x80</td>
<td>3.13</td>
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<td>51</td>
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<td>Φ70x16</td>
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<td>Φ80x65</td>
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<td></td>
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<td>1</td>
<td>Φ50x6</td>
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<td>53</td>
<td>Gun Barrell</td>
<td>2</td>
<td>Φ60x450</td>
<td>0.534</td>
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<tr>
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<td>1</td>
<td>Φ60x225</td>
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<td>54</td>
<td>UHB11</td>
<td>4</td>
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PHOTO 1

SMALL BULL BLOCK

LARGE BULL BLOCK SHELL
WIRE FEED
MECHANISM

WIRE
(Ø 0.03 mm)

LOAD MEASURING
UNIT

PRESSURE
UNIT

PHOTO 3
PHOTO 4

SUPPORT STAND

MELT & PRESSURE CHAMBERS

THERMOCOUPLE

HEATER BAND
PHOTO 5

REMOTE TACHOMETER
TEMPERATURE CONTROLLERS

TWO WAY SWITCH
Commissioning and Running Of The Drawing Bench

3.1 Commissioning of the Drawing Bench

The drive train mechanism was tested thoroughly on two separate occasions. After the first series of tests, modifications were made to it as described in section 2.2.3. The second time tests were carried out, the drive train performed satisfactorily with minor vibrations occurring when the bull block was rotating at approximately 1900 RPM and having a peripheral velocity of 15 m/s. The remote tachometer was used to measure the angular velocity of the motor coupling. It was noted that when the bull block was running at slow speeds, the remote tachometer reading varied by up to ± 2 RPM. But when running the motor at speeds over about 600 RPM the tachometer kept on giving a constant reading.

The heater bands were tested to their full limit of 400 °C, increasing their temperature in increments of 50 °C. On initial heating, the lubrication which was used when machining the pressure die chamber was evaporated off slowly. The external temperature of the insulation chamber was noted by using the back of the hand. It was
carried out at regular intervals in order to preclude the chance of being burnt. On subsequent testing it was noted on one occasion that the heater bands were not being controlled accurately. This problem was caused because the heater bands were plugged into the wrong power supply, hence the heater band temperature was being monitored by the wrong sensor. This was rectified and each plug and socket for the heater band controller were labelled in order to preclude this eventuality occurring again. It was noted that the West 3300 PID controllers needed to be calibrated to each set of heater bands and load facilities in order to achieve the desired control. The configuration used with the heater bands which heated the pressure die chamber is as follows :-

- Proportional control = 2 %
- Rate control (Differential) = 21 sec.
- Reset control (Integral) = 3.5 mins.
- Max. Power = 100 %
- Heat Cycle Time = 16 sec.

Details of how to set up the controllers for any given situation can be seen in the West 3300 controller's manual. Their were no further problems encountered with the heater bands. See Appendix F and References 15 and 16.
3.2 General Operations Of The Drawing Bench

This section covers the day to day safe operations of the drawing bench and any heater bands used. This description covers operations from the start to the finish of the experiments.

When checking at the drawing bench, it should be ensured that all switches are in an off position. It should also be checked to see if the motor/gearbox/bull block are in a configuration which will give the range of drawing speeds required for the experiment. If not, the drive-train configuration should be arranged accordingly. The power to the drawing bench should be turned on. The drive-train should be run up to full speed in small steps using the remote speed controller to turn motor on and vary motor speed. This is to ensure that it is running correctly.

Following the set up of the drive-train, turn on the main switch to the heater band controllers and single phase power supply should be turned on. The two-way switch (position 1,2,off) should be kept in an "off" position. When in this position, no power can be applied to the heater bands even though the temperature
controllers can monitor the thermocouple inputs. The heater band controllers required for the particular experimental apparatus should be turned on and it should be ensured that each heater band and its associated thermocouple are linked to the one controller. The following should be repeated for the controllers which are going to be used:

1) Set the "set point" of the controller to 10 °C above ambient temperature.

2) Turn the power on to the heater bands (position 1 or 2; in each position 6 heater bands can be controlled by the 6 temperature controllers).

3) Observe the temperature on the controller's display. This should start to rise within one minute.

4) If the temperature does not start to rise within this time, turn off power to the heater bands and check to see which heater band is "on" and which thermocouple is monitoring. Make any necessary alterations.

5) Repeat from 1 above until the heater band temperature stabilises.

The power to the heater band controllers should be turned off and the wire is then threaded through
experimental apparatus and attached to the bull block. Next the melt chamber is filled with the desired polymer to be used. The heater band controllers should be turned on and the "set point" of the controllers should be set to the temperature that is required for the experiment, ensuring, however, that the West 3300 temperature controllers' PID settings are configured to the heater band load. The configuration method can be seen in the controller's manual or the college electrician could be asked. A suitable time should be allowed for the heater bands' temperatures to stabilise (Minimum one hour).

The fan should be plugged in for extra motor cooling. Drawing of wire may then commence for the experiment at roughly the desired speed by adjusting the variac frequency using the remote control module. The motor's direction can also be altered with the remote control module. If further motor parameters are to be altered, (ie. acceleration, deceleration, etc.) then the KEB Combivert 56 manual should be consulted. To monitor the motor's running speed turn the Shimpo DT205 needs to be turned on and the remote tachometer needs to be pointed towards the motor coupling which is marked with a piece of reflective tape. It will give a reading of the motor's RPM within three seconds. The linear drawing
speed depends on the motor/gearbox/bull block configuration. The RPM to drawing velocity conversion for each bull block set up can be seen below:

motor/gearbox/small bull block (\(\phi 0.06\ m\))

\[\text{drawing velocity} = \text{RPM} \times 324.88 \times 10^{-6} \text{ m/s}\]

motor/gearbox/large bull block (\(\phi 0.15\ m\))

\[\text{drawing velocity} = \text{RPM} \times 812.2 \times 10^{-6} \text{ m/s}\]

motor/small bull block (\(\phi 0.06\ m\))

\[\text{drawing velocity} = \text{RPM} \times 3.142 \times 10^{-3} \text{ m/s}\]

motor large bull block (\(\phi 0.15\ m/s\))

\[\text{drawing velocity} = \text{RPM} \times 7.854 \times 10^{-3} \text{ m/s}\]

When a series of experiments have been completed:

1) Turn power off to heater bands.

2) Set "set point" of temperature controllers to 0°C (this is to ensure that the controllers are in a safe operating mode when the bench is not attended).

3) Turn off individual heater band controllers.

4) Turn off all power to the heater band’s control panel.

5) Unplug fan used for additional motor cooling.

6) Turn off power to bench after samples have been unwound off the bull block.
3.3 Procedures Specific To This Experimental Research

In addition to the general operations of the drawing bench; the following methods were followed in this research. The melt chamber and pressure die chambers were cleaned out mechanically, using a knife or similar instrument, and assembled together. The wire on which the coating experiments were carried out was threaded through the melt chamber and pressure die chamber using a hooked leader wire with a diameter of 0.9 mm. The wire was then threaded through any inserts and/or die and a retainer plate before being attached to the bull block using sticky tape. This was found by experiment to be the simplest and quickest way of attaching the wire to the bull block, the load being so small. The heater bands were turned on and when they had reached their "set point" for 15 minutes before the experiment was started. Tests were then carried out within 45 minutes as the Lupolen LDPE with a melt flow index (MFI) of 33-39 started to degrade and hence would make the results inconsistent.

There were two different sampling methods used during experimentation:

1) The wire was drawn onto the bull block at speeds which were recorded and sample tags were attached to
the wire. When experimentation was complete, the wire samples were removed from the bull block for measuring the thickness of the wire coating.

This method worked until wire with a thick coatings (0.1 mm or greater) was tested. With this wire coating the polymer had not completely solidified by the time it had reached the bull block and hence when it was wrapped around the bull block individual strands were stuck together; hence a second method of sampling was used.

2) The wire was drawn onto the bull block and the drawing speed recorded. The sample of wire was then labelled and cut just after the pressure die chamber and just before reaching the bull block. The sample was removed and laid on a side bench. Untested wire was then drawn through the pressure die chamber and attached to the bull block. At the end of a series of experiments the wire on the bull block was discarded. This proved a far more satisfactory arrangement than the first method.

At the end of each experiment excessive polymer was removed from the melt chamber and pressure die chamber. The melt chamber, was then removed and cleaned mechanically; having first turned off the power supply and disconnected the thermocouple. The inserts and dies
in the pressure die chamber were removed and cleaned in various different ways, which included using emery paper and drill bits for the insert holder. The 0.3 and 0.6 mm inserts were cleaned using 2 methods as follows:—

1) Burning off the polymer using an oxy-acetylene torch;

or 2) A knife was used to clean the surface and some high tensile steel wire was used to "drill" a hole in the inserts. Once a hole was made, wire could be threaded through the insert and the polymer would melt when heated again.

Caution had to be observed as the parts were not allowed to cool down before dismantling. It was found that it was a great deal simpler to clean the experimental apparatus when hot, when the polymer was molten than to clean it out when the polymer was cold and had solidified.

After the experimental apparatus was cleaned the diameter of the wire samples was measured. In measuring the coating thickness, the sample lengths of wire were trimmed so as to remove the wire which was drawn at speeds below the test speed. This length varied depending on the drawing speed. Each sample of wire had its coated thickness measured five times in different
places along its length using a micrometer (resolution 0.001 mm) so as to obtain a representative thickness variation along the coated wire. When measuring the wire diameter, the micrometer was turned slowly until its internal overload protection system slipped a ratchet. At this point the measurement was taken. On one point of the wire, the coating was stripped altogether and the wire thickness was measured to see if deformation of the wire had occurred. After measuring each labelled sample, the wire was placed in a labelled sample bag for further reference if necessary.
Results & Discussion

The initial tests carried out were to see which polymers could be used for the coating of the fine wires. This involved finding out the melting points of the polymers used. The polymers first investigated were Lupolen HDPE (High Density Polyethylene) with a melt flow index (MFI) of about 3 and Polyamide with a similar melt flow index. It was noted that the HDPE started to get tacky at about 140 °C and started giving off vapours at about 215 °C. It was decided that the operating temperature for this polymer would be about 180 °C. The other polymer nylon (polyamide) started to get tacky at about 250 °C and started to give off vapours at about 320 °C. The operating temperature for nylon was decided to be 280 °C. It was noted that at 300 °C, the polymer at the internal edge of the melt chamber had melted but the polymer at the centre had not. This was attributed to the fact that the melt chamber was not covered and due to convection currents, the polymer in the centre of the melt chamber could not reach the melting temperature because of thermal gradients. The problem was overcome when a cover for the melt chamber was installed. The
ultra fine wire (ϕ 0.03 mm) was then tested to see if it could be drawn through these viscous polymers. On all occasions the wire broke without moving through the polymer.

At this point it was decided to find a polymer with a viscosity which the 0.03 mm diameter wire could pass through. At one stage golden syrup was used as a test fluid. Its viscosity was measured using a viscometer and found to be 80 Ns/m². The 0.03 mm diameter wire travelled through the syrup and the pressure die chamber as seen in Dwg. No. 50a, Fig. 27 at a speed of 0.048 m/s before breaking. From this it was determined that a polymer with a viscosity of at most, 10 Ns/m², was required. Following these results two LDPE (Low Density Polyethylene) types were chosen.

1) Lupolen LDPE with a MFI of between 33-39 and
2) Escoren LDPE with a MFI of about 150.

The next problem which occurred was cleaning the 0.045 mm diameter diamond die. Any time the wire was drawn through the die and the wire broke; the die got blocked with dirt. The method used to clean the die was to leave it in an ultra sonic bath for a period of time. Following this a low suction vacuum pump was used to suck out the dirt. The process was repeated until the
die was cleaned. When polyethylene got stuck in the die this process did not work.

Some initial investigations were carried out into coating of wires with diameters of 0.9 and 1.2 mm using Lupolen HDPE. During these investigations the level of the molten polymer stored in the melt chamber was varied. It was noted that the lower the level of the polymer in the melt chamber the faster and the more consistent was the polymer coating. The conclusion drawn from this was that when the polymer level was low in the melt chamber the viscous drag on the wire was reduced. When the cold wire comes in contact with the molten polymer, a small coating thickness is formed which readily picks up more polymer as it passes through the pool of molten polymer. A deeper pool means thicker film of solidified polymer and higher drag force. As a result of this finding the melt chamber was only filled to a level of about 20 mm above the bottom of the melt chamber, so as to facilitate the pre-heating of the wire and reduce the drag force.

It was noted that there was deformation in the tinned copper wire of all diameters tested. This aspect was not investigated thoroughly but should be done in the future. The diameter of the high tensile steel wire
varied but not to an extent where it's diameter
decreased to a point which was outside two standard
deviations of the standard's mean diameter.

In analysing the data which was obtained during
experimentation, the following assumptions were made:-

1) The wire used in the experiments had a constant
diameter with a small variation in this diameter
which was known.

2) The wire's diameter did not decrease. This was in
fact not so but in comparison to the variation in
the polymer's coating thickness, the assumption is
valid

3) The micrometer did not deform the polymer
coating. This assumption is questionable as it did
deform the polymer coating by up to 15 μm, when the
wire was passed through the 0.6 mm insert. This
value was determined manually.

The method used to determine the polymer coating
thickness involved establishing a standard diameter for
each type of wire and noting it's average diameter and
standard deviation. These standards were created by
taking a minimum of 10 measurements of the wire's
diameter over a distance of at least two metres. All
results can be seen in Appendix E in a tabular format.
Each of the polymer coated wire test samples had its diameter measured five times along its length at regular intervals. From this set of results an average wire diameter was calculated along with its standard deviation. A 95% degree of certainty was introduced by saying that all results were within two standard deviations of the mean. The coating thickness and associated error was then obtained by subtracting the average value of the standard wire's diameter from the average diameter for the coated sample wire. The error value was obtained by adding the errors in the standard wire to the errors found in the coated wire. These errors as calculated give a value within two standard deviations of the mean. These values were then divided by two so as to obtain the coating thickness and error margins as seen in Appendix E. For simplicity of understanding these results are shown in graphical form in the figures in this chapter.

The ultra fine wire (φ 0.03 mm) was drawn through the final configuration of the pressure die chamber (Fig. 36) while using the Lupolen LDPE, MFI 33-39 as a coating agent. There were two separate dies used, one was an insert 0.3 mm diameter and the other was a diamond die with a diameter of 0.045 mm. When using
these dies, there was a coating on the wire which could be stripped and observed. This coating could not accurately be measured using a micrometer and statistically all that could be shown was that there was a discontinuous coating which was not necessarily so. The results can be seen in Appendix E.

As this researcher had no access to surface finish measuring equipment, it was decided that the best method to indicate the variations in the surface finish was to include these variations of the coating thickness in the various graphs of coating thickness versus drawing speed. These variations take the form of vertical error bars and give an indication of coating quality.

Fig. 43 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 180 °C on tinned copper wire with a nominal diameter of 0.17 mm. The die used was 0.25 mm and the pressure die chamber was that as shown in Fig. 36 and the melt chamber was only partially filled. From the graph it can be seen that the coating thickness increases gradually until at a drawing speed of about 35 cm/s it is at a peak. From here it gradually tapers off statistically with the coating thickness quality deteriorating gradually as the drawing speed increases.
Fig. 44 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 180 °C on tinned copper wire with a nominal diameter of 0.17 mm. The die used had a bore of 0.25 mm and the pressure die chamber used was that as seen in Fig. 27. The melt chamber was completely filled. The polymer was kept at this set point temperature for a period in excess of one hour. In the graph, two distinct regions can be seen, one below the drawing speed of 20 cm/s and one above this drawing speed. At speeds below 20 cm/s the coating thickness decreases almost linearly with an increase with drawing speed. When drawing at speeds above 20 cm/s the coating thickness is discontinuous. This is attributed to the fact that there was very little adhesion of the polymer to the wire and hence the polymer was being drawn. The viscosity of the polymer was such that its maximum flow rate was less than the rate at which the polymer could be strained without breaking. Comparing the results in Fig. 43 and 44 and noting the differences between them it is quite possible that the polymer used in Fig 44 had started to degrade by the end of the experiment.

Fig. 45 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 200 °C on tinned copper wire with a nominal diameter of 0.15 mm. The die used
was a 0.25 mm insert. In the graph the results appear to be random and do not appear to form any direct relationship between coating thickness and drawing speed. In certain cases even allowing for experimental errors, the points on the graph cannot be linked. In this researcher's view the polymer had degraded and consequently was not of a constant nature, thus giving these results.

Fig. 46 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 180 °C on tinned copper wire with a nominal diameter of 0.21 mm. The die used was a 0.25 mm die insert. This graph shows the same basic trends as seen in Fig. 43 but the coating thickness is reduced to at most 10 μm. Also the quality of the coating was slightly less than that in Fig. 43. This could be due to surface effects and irregularities in the wire. There were two drawing speeds on the graph where statistically there was no coating.

Fig. 47 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 180 °C on tinned copper wire with a nominal diameter of 0.17 mm. The die insert was a 0.3 mm die. This graph shows the same trends as that seen in Fig. 43 but in a clearer format. The coating thickness quality shows a greater variation in
the coating thickness than that seen in Fig. 43. It may be believed that the coating became discontinuous for the reasons as described for Fig. 44. The graph shows the same characteristics as seen in Fig. 46 in that within reason the coating becomes discontinuous at roughly the same drawing speed.

Fig. 48 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 180 °C on tinned copper wire with a nominal diameter of 0.21 mm. The die insert used had a diameter of 0.3 mm. This graph shows the same trends as previously described in Fig. 46 to 48 but for the discontinuous coating found at a drawing speed of 71 cm/s. this could be attributed to two or more factors. One being experimental error but this does not completely explain this because the wire when being drawn at 73 cm/s shows statistically that the coating thickness could be discontinuous. Another reason is a phenomenon specific to the drawing bench, ie. minor vibration creating an excessive stress on the polymer which is being drawn, hence the coating becomes discontinuous.

Fig. 49 shows the coating thickness of Lupolen LDPE, MFI 33-39 at a temperature of 180 °C on high tensile steel wire with a nominal diameter of 0.2 mm. The die
insert had a diameter of 0.3 mm. This graph shows that the coating thickness of the polymer on high tensile steel wire has the same basic profile of coating thickness versus drawing speed as that seen in Fig. 47 and 48, but the profile is over a greatly reduced range of drawing speeds. This could be due to the fact that the wire initially had an oil based protective coating which was thought to have been removed using a degreasant agent. The short range of drawing speeds could imply that not all the grease was removed from the wire.

Fig. 50 shows the coating thickness of Escoren LDPE, MFI about 150 at a temperature of 145 °C on tinned copper wire with a nominal diameter of 0.17 mm. The die insert had a diameter of 0.3 mm. This graph shows a distinct characteristic of the polymer coating thickness increasing with increasing drawing speed up to 72 cm/s. From this point on the coating thickness on the wire decreases with an increase in the drawing speed. The quality of the coating deteriorates at speeds above 120 cm/s. At speeds greater than 160 cm/s the coating of the wire becomes discontinuous.

Fig. 51 shows the coating thickness of Escoren LDPE, MFI about 150 at a temperature of 145 °C on tinned
copper wire with a nominal diameter of 0.21 mm. The die insert had a diameter of 0.3 mm. The graph shows the same general trends as the graph in Fig. 50 but the coating thickness is less than that which would be expected if there was a linear relation between coating thickness and die clearance. It was noted that the polymer coating becomes discontinuous at a slightly slower drawing speed than that seen in Fig. 50.

Fig. 52 shows the coating thickness of Escoren LDPE, MFI about 150 at a temperature of 145 °C on high tensile steel wire of nominal diameter 0.2mm. On the surface this graph appears to contradict the general trends in the other graphs but on the contrary when the data in the graph is seen in tabular form in Appendix E, it can be seen that the two lowest values for coating thickness at 8 cm/s and 22 cm/s were the first two test samples and this could be put down to experimental error. What cannot be ignored is that the coating thickness does not appear to vary with an increase in drawing speed. If the drawing speed in the graph is exceeded the coating thickness becomes discontinuous.

Fig. 53 shows the coating of Lupolen LDPE, MFI 33-39 on tinned copper wire with a nominal diameter of 0.21 mm. The die insert used has a diameter of 0.6 mm. The
coating thickness varies as previously described when using inserts with a diameter of 0.3 mm. The coating quality is poor as can be seen from the variations in the coating thickness. There was also one sample of tinned copper wire with a nominal diameter of 0.17 mm drawn through this polymer at this temperature. It was drawn at 8 cm/s and had a coating thickness of 0.119 ± 0.039 mm. It is not shown in graphical form because at all other drawing speeds the coating became discontinous.

Fig. 54 shows the coating thickness of Escoren LDPE, MFI about 150 at a temperature of 145 °C on tinned copper wire with a nominal diameter of 0.17 mm. The die insert used had a diameter of 0.6 mm. The graph shows that the coating thickness becomes discontinuous at a drawing speed of just below 35 cm/s. The coating thickness does appear, to vary with drawing speed, starting with a thick coating thickness but decreasing as the drawing speed increases.

Fig. 55 shows the coating thickness of Escoren LDPE, MFI about 150 at a temperature of 145 °C on tinned copper wire with a nominal diameter of 0.21 mm. The die insert had a diameter of 0.6 mm. The graph shows that the coating thickness gradually increases with speeds up
to 35 cm/s and then decreases up to a speed of 50 cm/s. At this speed the coating becomes discontinuous.

Fig. 56 shows the variation in coating thickness of Escoren LDPE, MFI about 150 at a temperature of 145 °C on high tensile steel with a nominal diameter of 0.2 mm. The die insert used has a diameter of 0.6 mm. The graph shows that the average coating thickness increases with drawing speed at first and then decreases before becoming discontinuous at a drawing speed of 30 cm/s. What is most obvious from the graph, is the poor coating quality being shown in the large error bars.

In overview, the graphs contain complementary information when they are compared against each other. Comparing the temperature differences between the graphs in Fig. 44 and 45 it is evident that a temperature change of the polymer can change the polymers properties which leads to completely different coating results. When experimenting with certain polymers the time which the polymer is kept at an elevated temperature will have a bearing on the results as well. This information is drawn from the graphs in Fig. 43 and 44. The die configurations were not the same so that there is room for doubt in this conclusion.
A low viscosity or a high melt flow index implies that a polymer coating can be deposited on a wire at a higher drawing speed. This can be seen in Figs. 46-52. This leads to the conclusion that this process requires polymers with a very high melt flow index to be commercially viable.

The coating thickness is related (not directly) to the clearance between the wire and the die. Thus the variation in the coating thickness increases as the clearance between the die and the wire increase. In other words the quality decreases. This could be due to the fact that the ratio between the internal circumference of the die and the circumference of the wire increases. This increases the ratio of the die area to the wire’s surface area and also increases drag resistance. Hence the polymer shears on the wire and behaves as a viscous liquid as it is being drawn. This would explain why, as the clearance ratio between the die and the wire increases the maximum drawing speed when the coating remains continuous decreases. This can be seen in Figs. 46 to 56.
FIG. 43 COATING THICKNESS ON 0.17 mm TINNED COPPER WIRE, TEMP 180 °C

INSERT DIAMETER 0.25 mm, POLYMER LUPOLEN LDPE, MFI 33-39
FIG. 44 COATING THICKNESS ON 0.17 mm TINNED COPPER WIRE, TEMP 180 °C
INSERT DIAMETER 0.25 mm, POLYMER LUPOLEN LDPE, MFI 33-39

Coating Thickness (mm x 10^-9)

Drawing Speed (cm/s)
FIG. 45 COATING THICKNESS ON 0.17 mm TINNED COPPER WIRE. TEMP 200 °C
INSERT DIAMETER 0.25 mm, POLYMER LUPolen LDPE, MFI 33-39
Coating Thickness (mm * 10^-9)

Drawing Speed (cm/s)

Fig. 46 Coating Thickness on 0.21 mm tinned copper wire, temp 180 °C
Insert diameter 0.25 mm, polymer Lupolen LDPE, MFI 33-39
FIG. 47 COATING THICKNESS ON 0.17 mm TINNED COPPER WIRE, TEMP 180 °C
INSERT DIAMETER 0.3 mm, POLYMER LUPOLLEN LDPE, MFI 33-39
FIG. 48 COATING THICKNESS ON 0.21 mm TINNED COPPER WIRE. TEMP 180 °C
INSERT DIAMETER 0.3 mm, POLYMER LUPOLEN LDPE. MFI 33-39

Coating Thickness (mm * 10^-8)

Drawing Speed (cm/s)
FIG. 49 COATING THICKNESS ON 0.20 MM HIGH TENSILE STEEL, TEMP 180 °C
INSERT DIAMETER 0.3 MM, POLYMER LUPOLEN LDPE, MFI 33-39
FIG. 50 COATING THICKNESS ON 0.17 mm TINNED COPPER WIRE. TEMP 145 °C
INSERT DIAMETER 0.3 mm, POLYMER ESCOREN. LDPE. MFI 150
FIG. 51 COATING THICKNESS ON 0.21 mm TINNED COPPER WIRE. TEMP 145 °C
INSERT DIAMETER 0.3 mm, POLYMER ESCOREN, LDPE, MFI 150

Coating Thickness (mm * 10^{-9})

0.00  20.00

0.00  80.00  160.00

Drawing Speed (cm/s)
FIG. 52 COATING THICKNESS ON 0.20 mm HIGH TENSILE STEEL, TEMP 145 °C
INSERT DIAMETER 0.3 mm, POLYMER ESCOREN, LDPE, MFI 150
FIG. 53 COATING THICKNESS ON 0.21 mm TINNED COPPER WIRE. TEMP 180 °C
INSERT DIAMETER 0.6 mm, POLYMER LUPOLEN LDPE. MFI 33-39
FIG. 54 COATING THICKNESS ON 0.17 mm TINNED COPPER WIRE, TEMP 145 °C
INSERT DIAMETER 0.6 mm, POLYMER ESCOREN, LDPE, MFI 150
FIG. 55 COATING THICKNESS ON 0.21 mm TINNED COPPER WIRE, TEMP 145 °C

INSERT DIAMETER 0.6 mm, POLYMER ESCOREN, LDPE, MFI 150
FIG. 56 COATING THICKNESS ON 0.20 mm HIGH TENSILE STEEL, TEMP 145 °C
INSERT DIAMETER 0.6 mm, POLYMER ESCOREN, LDPE, MFI 150
5.1 Conclusions

A general purpose drawing bench has been designed, manufactured, instrumented and commissioned to facilitate experimental investigation of hydrodynamic coating and/or drawing of fine wires and wire ropes.

Polymer coating experiments have been carried out with fine wire of diameters ranging from 30 μm to 210 μm using a number of different polymers.

It has been established that there is a relationship between the polymer coating thickness and the drawing speed. This relationship depends on a number of parameters including the type of wire being coated, the die to wire clearance ratio along with the melt flow index of the polymer being used. Depending on which of these parameters are being altered, the coating quality can be affected to a greater or lesser extent. There is some relationship between the coating thickness on the wire which depends on the pre-heating of the wire before it reaches the melt chamber. This relationship is not known at present and was not investigated.
At the present moment in time this technique would not be suitable for industrial manufacturing since the coating quality is not constant enough over long periods of time. There is further work that needs to be carried out to refine the process.

5.2 Suggestions For Future Work

It is suggested for the future that a great deal of knowledge be obtained about the rheology of specific polymers being used and their properties at elevated temperatures. This investigation should include the degrading properties of the polymer over time. This could then lead to a position where a theoretical model for the polymer coating of wire could be developed. From this the dimensions of the pressure die chamber could be optimised by possibly changing the length of the inlet passage before the die and it's bore diameter, the die clearance ratio and finding the optimum temperature for each polymer so that it would not degrade and hence alter the results. The heating of the wire before it passes through the polymer could be investigated. The final result being a coating which could be applied to fine wire at a high drawing speed and produce a quality finish.
References


5) Wistch J.G. "Lubrication In Wire Drawing"; Wear, March 1957, P501-511


15) West 3300 Compact Micro Controller; Copyright Gulton Limited 1986 IM - 0021-BO

16) Betriels Anleitung Combivert 56.3, 1.5 - 5.5 KVA, Antriebstechnik 6/87
APPENDIX A

Bull Block Calculations

Determination Of Stress In Bolts On Bull Block

Each bull block shell (Dwg. No. 56, Fig. 13) was designed to be held onto two bull block shellholders (Dwg. No. 55, Fig. 10) by means of 2*3 bolts with 8 mm. nominal diameter. Each bull block shell is then held onto the Holder Support (Dwg. No. 57, Fig. 9) by means of 3 bolts of 8 mm. nominal diameter. The bolts have a core diameter of 6.466 mm. (according to ISO course thread standards). From materials table 1, the mass of each bull block shell is 2.21 kg. The maximum angular velocity was to be 2800 RPM. (\(\omega = 293\ \text{rad/s}\)). Allowing a small F.O.S., \(\omega\) was make to be 300 rad/s for design purposes.

The average radius at which the mass of the bull block acts \(\approx (0.825 + 0.0775)/2 = 0.08\ \text{m}\).

Centripetal acceleration = \(\omega^2r\)  
\[= 300^2 \times 0.08\]  
\[= 7200\ \text{m/s}^2\]

Radial Force on each bull block shell = \(m*a\)
\[
\text{Core Area of Bolt} = 32.84 \text{ mm}^2.
\]

Two bolts have tensile load only:

\[
\Rightarrow \sigma = \frac{2652}{32.84} = 81 \text{ N/mm}^2.
\]

With the other four bolts the forces were divided up into tensile and shear forces. The load on the bolts was to act at 15 degrees to the shear plane. Hence:

Shear force

\[
= 2652 \cos 15^\circ = 2562 \text{ N.}
\]

Tensile Force

\[
= 2652 \sin 15^\circ = 686 \text{ N.}
\]

Maximum normal stress

\[
= \frac{686}{32.84} = 21 \text{ N/mm}^2.
\]

Maximum shear stress

\[
= \frac{2562}{32.84} = 78 \text{ N/mm}^2.
\]

Maximum and minimum principal stresses

\[
\sigma_x, \sigma_y = \frac{1}{2} (\sigma_x + \sigma_y) \pm \frac{1}{2} \sqrt{(\sigma_x - \sigma_y)^2 + 4 \tau^2}
\]

\[
\sigma = 0
\]

\[
\sigma_x, \sigma_y = \frac{1}{2} (21 + 0) \pm \frac{1}{2} \sqrt{(21 - 0)^2 + 4 \times 78^2}
\]

\[
= 10.5 \pm 78.7 \text{ N/mm}^2
\]

\[
= 89.2 \text{ N/mm}^2 \text{ or } -68.2 \text{ N/mm}^2
\]

Principal shear stress \(\tau_{\text{max}}\)

\[
= \frac{1}{2} (89.2 - (-68.2))
\]

A-2
The yield point for the bolts was taken as 250 N/mm$^2$, leaving a F.O.S. $\approx 3$.

Each bull block shell is attached to all four bull block shell holders with at least one bolt. The following design simplifications were made:

1) Bull block shells carry no stress;
2) All forces in each bull block shell act in the same sense as similar forces in each bull block shell holder which in practice is not so.

This meant that a higher shear stress would be obtained than should actually occur in practice.

Using materials table 1 for the masses of the parts, the total mass for one bull block shell and two bull block shell holders

$$= 2.21 + .436 \times 2 = 3.082 \text{ kg.}$$

Average radius at which mass of bull block shell holders acts

$$= \frac{1}{2} (0.0615 + 0.0775) = 0.0695 \text{ m.}$$

From equation 2.1, 2.2, and materials table 1, centripetal force for each bull block shell holder

$$= 300^2 \times 0.0695 \times 0.436 - 2727 \text{ N.} \quad (2.3)$$

The total load on the six bolts holding the bull block
shell holders to the holder supports is as follows:-

Load due to centripetal force of bull block shells
(eqn. 2.2) + 2* Load due to centripetal force of
bull block shell holders (eqn. 2.3) + Load due to
drawing of wire.

\[ = 15912 + 2 \times 2727 + 500 \]

\[ = 21866 \text{ N.} \]

All six bolts are in complete shear and 8 mm. nominal
diameter.

\[ T = \frac{21866}{6} \times 32.84 = 111 \text{ N/mm}^2. \]

This gives a F.O.S. = 2.25 below the yield point for the
bolts. The above calculations assume that the bull block
shells and holders are in balance.

**Determine Whirling Speed Of The Shaft**

In determining the whirling speed of the bull block
shaft (Dwg. No.58,Fig. 9), it was necessary to take
account of all loads applied to the shaft. The shaft
layout in Dwg. No. 58,Fig. 9 was used. The bearings were
assumed to simply support the shaft only at their centre
and the application of the masses were to act through
the mid-points of the holder supports (Dwg. No. 57,Fig.
9). The dimensions used are taken from their mid-points.
Then Dunkerley's empirical formula\(^{(4)}\) was used

\[
\omega^2 = \omega_1^2 + \omega_2^2 + \omega_3^2 + \ldots
\]

Where

\(\omega\) = Natural frequency of transverse vibration of shaft due to beam inertia alone,

\(\omega_1, \omega_2\) = Natural frequency of transverse vibration for each mass load on the shaft alone, and

\(\omega\) = Overall whirling speed.

\[
\omega = \frac{n^2 \pi^2 E*I}{l^2 M} \quad \omega_{1,2} = \sqrt{\frac{3*E*I*l}{m*a^2*b^2}}
\]

\(l\) = Length of shaft \(= 0.332\) m.

\(I\) = Second moment of area of shaft \(= 3.976*E-8\) m\(^4\)

\(E\) = Modulus of Elasticity \(= 1.94*E11\) N/mm\(^2\)

\(M\) = Mass per unit length of shaft \(= 5.51\) kg/m.

\(a, b\) = Displacements from end of shaft; \(a+b = l\);

\(a = 0.025\) m.; \(b = 0.308\) m.

\(m\) = Mass to be applied to shaft at point.

\[
\omega_s = \frac{\pi^2}{(0.332)^2} \sqrt[\frac{1.94*E11*3.976E-8}{5.51}}
\]

\(= 3350\) rad/s.

Total mass applied to the shaft

\(=\) Mass of holder supports + Mass of bull block shell holders + mass of bull block shells.

These values come from the materials table 1.
Total mass = 2 * 4.79 + 4 * 0.436 + 2 * 2.21
+ 15.744 kg.

Including mass of bolts, say m ≈ 16 kg.

Divide this among the two holder supports

=> Each holder support has an equivalent mass (m) of 8 kg.

Values of a and b are similar because the holders are symmetrically mounted on the shaft.

\[ \omega_1 = \omega_2 = \sqrt{\frac{3 \times 1.94 \times 10^{-11} \times 1.976 \times 10^{-8} \times 0.332}{8 \times 0.024^2 \times 0.308^2}} \]

= 4192 rad/s.

Whirling speed, \( \omega = \sqrt{\frac{1}{(1/3350^2 + 2/4192^2)}} \)

\( \omega \approx 2220 \) rad/s.

The assumptions made here are that the drawing block was balanced and that the load does not appreciably alter the whirling speed as it is a constant load in one direction. The calculations were carried out for the largest bull block as it would have the greatest mass and give the lowest whirling speed. Also, ignored in these calculations is the rigidity which the bull block would give to the shaft because of its larger diameter. The bearings used with the drawing block were two SKF SY30 bearings with plummer block housings.
APPENDIX B

Calculations to estimate load on wire at a given drawing speed.

Load for each part = Inertial load due to acceleration
+ Load due to frictional resistance of bearings.

Determine load for wire reel mechanism (Dwg. No. 102)

\[ J = \frac{1}{2} \times M \times r^2 \]
\[ m = \pi \times r^2 \times l \times \rho \]
\[ = \rho \times \pi \times l \times d^4 \]

(A1)

\( r = \) radius (mm) \n\( l = \) length (mm) \n\( d = \) diameter (mm) \n\( \rho = 7.8 \times 10^{-6} \) kg/mm^3

Density obtained from Uddeholm material specifications

\( J \) for Dwg. No. 76, Fig. 24b

\[ J = (20^4 \times 2 + 14^4 \times 15 + 16.4^4 \times 15^4 \times 60 + 15^4 \times 15 + 14^4 \times 25) \times 7.66 \times 10^{-7} \]
\[ = 5.85 \text{ kg/mm}^2 \]

\( J \) for Dwg. No. 79

\[ J = 7.66 \times 10^{-7} \times 6 \times 12^4 \approx 0.1 \text{ kgmm}^2 \]

\( J \) for wire drum (reel for holding uncoated wire)

\[ J = m \times k^2 \]
\( m = \) mass (kg) \n\( k = \) radius of gyration

\( m \approx 0.15 \) kg. \n\( k \) (guestimate) \( \approx 15 \) mm

\[ J = 0.15 \times 15^2 = 33.75 \text{ kgmm}^2 \]

Total polar moment of inertia for wire reel mechanism
\[ J = 33.75 + 5.85 + 0.1 = 39.7 \text{ kgmm}^2 \]

\[ \approx 4 \times 10^{-5} \text{ kgm}^2 \text{ if moment of inertia due to the bearings is included.} \]

Load on wire due to inertial acceleration of wire reel:
\[ = 4 \times 10^{-5} \times \frac{v}{(0.016^2 \times t)} = 0.15 \frac{v}{t}. \]

Calculating load due to bearings for wire reel mechanism:
\[ M = 10^{-7} f_0 \times (\nu \times n)^{2/3} \times d_m^3 \]

Formula from SKF Bearing catalogue 3200/IE, p46
\[ \nu = \text{kinematic viscosity (mm}^2/\text{s}) = 20 \text{ (guestimate) mm}^2/\text{s} \]
\[ n = \text{bearing speed r/min} = 60f \]
\[ f_0 = \text{factor depending on bearing} = 1.5 \text{ for deep groove ball bearings.} \]

\[ M = \text{moment caused by resistance of bearings (Nmm)} \]
\[ d_m = \text{mean bearing diameter } = 0.5(d+D) \text{ (mm)} \]
\[ d = \text{internal diameter of bearing} \]
\[ D = \text{external diameter of the bearing}. \]
\[ \omega = \text{angular velocity, rad/s} \]
\[ r = \text{radius at which wire acts, mm} \]
\[ v = \text{velocity, m/s} \]
\[ f = \text{rotating speed, rev/s} = \frac{\omega}{2\pi} \]
\[ v = \omega r \times 10^{-3} \]
\[ v = 2\pi f r \times 10^{-3} \]
\[ v = \frac{(2\pi n r \times 10^{-3})}{60} \]
\[ n = 60 \times v \left( \frac{2\pi r}{10^{-3}} \right), \text{rev/min.} \]

\[ M = 10^{-7} \times 1.5 \times \left( \frac{20 \times 60 \times v}{2\pi r \times 10^{-3}} \right) \]

\[ = 4.976 \times 10^{-4} \times \left( \frac{v}{f} \right)^{\frac{2}{3}} \times d_{m}^{\frac{9}{3}} \]

\[ = \text{load on wire} = 4.975 \times 10^{-4} \times \frac{v}{d_{m}^{\frac{5}{3}}} \times r^{\frac{2}{3}}. \quad (A2) \]

For the two bearings used with the wire drum (SKF 6002-2Z, SKF 6003-2Z)

\[ d_{m} = 23.5 \text{ and } 26 \text{ mm. respectively.} \]

Load on wire at radius of 16 mm from centre of shaft

From equation A2

Load on wire due to wire reel bearings

\[ = 4.975 \times 10^{-4} \times 16^{-\frac{5}{3}} \times (23.5^{\frac{9}{3}} \times 26^{\frac{3}{3}})^{\frac{2}{3}} \]

\[ = 0.149 \times v^{\frac{2}{3}} \text{ N.} \]

Total wire load due to wire reel

\[ = 0.149 \times v^{\frac{2}{3}} + 0.156 \times v \text{ (A3).} \]

Determine load due to pulley mechanism (Dwg. NO.103)

Using equation A1.

\[ J \text{ for Dwg. No.81, Fig. 23a} \]

\[ J = 7.66 \times 10^{-7} \times 15 \times (22^{4} - 10.5^{4}) = 2.55 \times 10^{-6} \text{ kgm}^{2} \]

\[ J \text{ for Dwg. No.82, Fig. 23a} \]

\[ J = 7.66 \times 10^{-7} \times (2 \times 14^{4} + 100 \times E4) = 0.824 \times 10^{-6} \text{ kgm}^{2}. \]

\[ J \text{ for Dwg. No.83, Fig. 23a} \]

\[ J = 7.66 \times 10^{-7} \times 25 \times (22^{4} \times 10^{4}) = 4.26 \times 10^{-6} \]

Calculating Polar moment of Inertia for pulley (Fenner

B-3
about this pulley.

Total mass of pulley = 1.93 kg (weighed)

Assumed $\rho \approx 7.8 \times 10^{-6} \text{ kg/mm}^3$

See Fig. B1 for rough dimensions.

Mass for centre of pulley plus taper lock bushing.

$$= \pi \times (44.5^2 + 11^2) \times 27 \times 7.8 \times 10^{-6} = 1.23 \text{ kg.}$$

$k^2 = (r_1 + r_2)/2$  \hspace{1cm} $k =$ radius of gyration

$r_1, r_2 =$ internal and external radii.

$k^2 = (44.5^2 + 11^2)/2 = 1050 \text{ mm}^2$

Mass of Web = $7.8 \times 10^{-6} \times 6 \times (74.5^2 - 44.5^2) \pi = 0.525 \text{ kg}$

$k^2 = (74.5^2 + 44.5^2)/2 = 3765 \text{ mm}^2$

Outer section of pulley = $1.93 - 1.23 - 0.525 = 0.175 \text{ kg.}$

$k^2 \approx (92.5^2 + 74.5^2)/2 = 7053 \text{ mm}^2$

Assuming mass is evenly distributed over radius,

$J$ for Pulley = $1.23 \times 1050 + 0.525 \times 3765 + 0.175 \times 7053$

$= 4.5 \times 10^{-3} \text{ kgm}^2$

Total Moment of Inertia for Pulley Mechanism, $J_{tot}$

$= 2.55 \times 10^{-6} + 0.824 \times 10^{-6} + 4.26 \times 10^{-6} + 4.5 \times 10^{-3}$

$= 4.51 \times 10^{-3} \text{ kgm}^2.$

Load on wire is at a distance of 81 mm. from centre of pulley shaft.

$\Rightarrow$ Load on wire due to inertial acceleration of pulley

$= 4.51 \times 10^{-3} \times v/0.081^2 \times t = 0.687 \times v/t \text{ N.}$
The two bearings used on the pulley are SKF 6000-2Z.

Using equation A2, \( d = 18 \text{ mm} \).

Load applied to wire due to moment of bearings
\[
= 4975 \times 10^{-4} \times 18^{2/3} / 18^{5/3} \\
= 1.913 \times 10^{-3} \times v^{2/3} \text{ N.}
\]

Therefore total load on wire due to pulley
\[
= 0.687 \times v/t + 1.913 \times 10^{-3} \times v^{2/3} \text{ N.} \tag{A4}
\]

Total load on wire due to feed mechanism
\[
= \text{equation A3} + \text{equation A4} \\
= 0.149 \times v^{2/3} + 0.156 \times v/t + 0.687 \times v/t + 1.913 \times 10^{-3} \times v^{2/3} \\
= 0.15 \times v^{2/3} + 0.843 \times v/t \text{ N.} \tag{A5}
\]

Using equation A5 it was calculated that wire could not be drawn at speeds greater than \( \approx 1.5 \text{ m/s} \), given that the breaking load of the wire was 0.4 N. However in practice a maximum drawing speed of 0.12 m/s was achieved. The difference being attributed to inertia and load resistances which were not accurately defined in calculations.
FIG. B-1 CROSS SECTION OF PULLEY
Heat Loss Calculations For Pressure Die Unit

This was divided into three surfaces: -

1) Top surface
2) Bottom surface
3) Cylindrical surface.

There was assumed to be no insulation around the top and bottom surfaces and the surface to air heat transfer co-efficient, \( h = 13 \text{ W/m}^2 \). Heat loss from both top and bottom surfaces was assumed constant, even though heat losses from the bottom would be less, due to the fact that heat rises. The design parameters were as follows: -

1) Ambient temperature = 20 °C

2) Maximum temperature for pressure chamber = 400 °C

Using Fourier's Law

\[
Q = UA\Delta t \quad \text{(Watts)} \tag{C1}
\]

\( Q \) = Heat loss in Watts

\( U \) = Thermal Conductivity (\( \text{W/m}^2\text{°C} \))

\( A \) = Area (\( \text{m}^2 \))

\( \Delta t \) = Temperature difference between surface edges (°C)

HEAT LOSS AT TOP SURFACE

\[
A = 0.04^2 \pi = 5.1 \times 10^{-3} \text{ m}^2
\]
\[ \Delta t = 400-20 = 380 \, ^\circ C \]
\[ U = 13 \, \text{W/m}^2 \]
\[ Q = 13 \times 5.18 \times 10^{-3} \times 380 = 26 \, \text{Watts heat loss} \]

**HEAT LOSS AT BOTTOM SURFACE**

\[ A = 0.035^2 \pi = 3.85 \times 10^{-3} \, \text{m}^2 \]
\[ \Delta t = 400-20 = 380 \, ^\circ C \]
\[ U = 13 \, \text{W/m}^2 \]
\[ Q = 13 \times 3.85 \times 10^{-3} \times 380 = 19 \, \text{Watts heat loss.} \]

**HEAT LOSS THROUGH VERTICAL WALL OF CHAMBER**

**Assumptions:**

1) Thickness of heater bands ignored for heat loss.
2) Insulation is evenly distributed in housing.
3) There are no end effects at top and bottom of insulation, i.e., heat only travels radially.

For heat loss through a cylindrical tube:

\[ Q' = u' \times (t_2 - t_4) \]

\[ Q' = \text{Heat loss per unit length, Watts/metre.} \]
\[ U' = \text{heat transfer co-efficient per unit length of cylinder.} \]
\[ \Delta t = t_2 - t_4 = \text{temperature difference between internal and external surfaces.} \]

For multiple layers of material with different heat transfer co-efficients:

C-2
\[
U_r' = \frac{1}{2\pi r_c h_a} + \sum_{i=1}^{n} \ln\left(\frac{r_i}{r_{i-1}}\right) / 2\pi r_i k_i + \frac{1}{2\pi r_n h_b}
\]

\(h_a, h_b\) = surface heat transfer co-efficients, W/m\(^2\)C.

\(k_i\) = thermal conductivity of material, W/m\(^0\)C

\(r_i, r_{i-1}\) = radii at which junctions between material occurs.

The design layout of Pressure die, insulation and insulation housing can be seen in Dwg. No. 100, Fig. 25.

Insulation thickness = 0.57 mm.

\(r_2 = 0.097 \text{ m} \quad r_1 = 0.04 \text{ m}\).

\(k \approx 0.096 \text{ W/m}^0\text{C}\).

Insulation housing thickness = 0.003 m.

\(r_3 = 0.1 \text{ m} \quad r_2 = 0.097 \text{ m}\).

\(k \approx 29.5 \text{ W/m}^0\text{C}\).

Surface heat transfer co-efficient metal to air = 13 W/m\(^2\)C

\[
U_r' = \frac{1}{2\pi \times 0.1 \times 13} + \ln\left(\frac{0.097}{0.04}\right) / 2\pi \times 0.096 + \ln\left(\frac{0.1}{0.097}\right) / 2\pi \times 29.5
\]

\(= 1.59 \text{ m}^0\text{C/W}\)

Heat loss \(Q = 0.628 \times 380 \times 0.165 \approx 40 \text{ Watts}\)

To find vertical external surface temperature of insulation housing using equation C1:-

\(t_2 = 20^\circ \text{C} \quad t_1 = ?\)

\(h = 13 \text{ W/m}^2\text{C} \quad A = 2\pi \times 0.1 \times 0.165 = 0.104 \text{ m}^2\)

\(t_1 = Q/(h \times A) + t_2\)
\[ t_i = \frac{40}{13 \times 0.104} + 20 \]
\[ \approx 50 \, ^\circ C \]

\[ \Rightarrow \text{external surface temperature of insulation housing} \]
\[ \approx 50 \, ^\circ C \]

Total estimated heat loss from pressure die chamber
\[ \approx 50 + 19 + 26 = 95 \, \text{Watts.} \]

Total output from heater bands \( \approx 1000 \, \text{Watts.} \)

This leaves an adequate difference between supplied heat and heat loss from chamber to allow for a reasonable short period of heating up time.
APPENDIX D

The load cell dimensions were calculated as follows using simple Bending Theory:

\[
\sigma = \frac{M}{y} \quad \quad \quad \gamma = \frac{d}{2}
\]

\[I = \frac{bd^3}{12}\] for a bar with a rectangular cross-section

\[M = F \cdot x\] \quad \quad \quad x = Maximum \ displacement \ along \ the \ beam.

\[F = Maximum \ force \ to \ be \ applied \ to \ the \ beam\]

\[M = Applied \ moment\]

Since the load cell consists of the equivalent of two parallel beams, the maximum force to be applied to the load measuring device is twice that which can be applied to a single beam.

\[
F_{\text{max}} = \frac{b \cdot d^3}{d \cdot 12 \cdot 2} = \sigma \cdot b \cdot d^2 \over 12 \cdot x
\]

Let \(x = 50 \text{ mm}\) = length of beam

\(b = 25 \text{ mm}\).

\(\sigma = 250 \text{ N/mm}^2\), this leaves a F.O.S. of about 2.

below the yield point of the material UHB11 which has a yield point of 540 N/mm².

\[=> F_{\text{max}} = \frac{250 \cdot 25 \cdot d^2}{12 \cdot 50} = 10.4 \cdot d^2\]

The load applied to the load measuring device

\[= \text{Static load due to weight of pressure die unit}\]
The static load is due to the weight of the pressure die chamber plus the polymer contained within

\[ + \text{Load due to the drawing of the wire.} \]

\[ = 9.81 \times (\text{Total mass of pressure die unit} + \text{polymer}) \]

Total mass of Pressure die chamber \( \Rightarrow 9.45 \text{ kg.} \)

Total mass of Heater bands \( \Rightarrow 1.05 \text{ kg.} \)

Total mass of polymer \( \Rightarrow 0.10 \text{ kg.} \)

Total mass \( \Rightarrow 10.60 \text{ kg.} \)

Allowing a small factor for error in measurements, say 11 kg.

\[ \Rightarrow \text{Static load applied to load cell} = 11 \times 9.81 \approx 107.9 \text{ N.} \]

Let maximum dynamic load to be applied to load measuring device = 200 N.

\[ \Rightarrow \text{Total load to be applied to load measuring device} = 308 \text{ N.} \]

Therefore depth of bars in cell = \[ \sqrt{\frac{308}{10.4}} \approx 5.44 \text{ mm.} \]

Let members = 6 mm. thick

\[ = \text{Total load that can be applied to load measuring device} = 375 \text{ Newtons.} \]
This Appendix contains the experimental results of this research, listed in a tabular form plus the measured standards which were created.

The key to the abbreviations used in the results table is shown below: -

Polymer A = Lumpolen LDPE with a MFI of 33 to 39
Polymer B = Escoren LDPE with a MFI of about 150

Drive train configurations: -

SBB+GB = Motor/Gearbox/Small Bull Block
LBB+GB = Motor/Gearbox/Large Bull Block

Sample Number Coding: -

The first two digits reading from the left hand side were used to specify the wire used as shown below: -

17 = Tinned copper wire with a nominal diameter of 0.17 mm.
20 = High tensile steel wire with a nominal diameter of 0.20 mm.
21 = Tinned copper wire with a nominal diameter of 0.21 mm.
03 = EN58A steel wire with nominal diameter of 0.03 mm.

The third and fourth digits reading from the left were
used to identify the die insert used in the experiment:-

25 = die insert with 0.25 mm diameter.

30 = die insert with 0.30 mm diameter.

60 = die insert with 0.60 mm diameter.

The fifth and sixth digits reading from the left were used to identify the number of the particular experiment. The letter on the right hand side of the sample number was used to identify the polymer being used in the experiment as explained earlier.

**Tables Of Result And Standards Are As Seen Below:-**

**STANDARDS USED FOR MEASURING THE WIRE'S DIAMETER**

**TINNED COPPER WIRE WITH NOMINAL DIAMETER OF 0.152 MM**

**MEASURED DIAMETER (MM)**

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</table>

**AVERAGE DIAMETER**

.164 MM

**STANDARD DEVIATION**

.001 MM

**TINNED COPPER WIRE WITH NOMINAL DIAMETER OF 0.213 MM.**

**MEASURED DIAMETER (MM)**

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<tr>
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<th>.211</th>
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**AVERAGE DIAMETER**

.209 MM

**STANDARD DEVIATION**

.002 MM

**HIGH TENSILE STEEL WITH NOMINAL DIAMETER OF 0.2 MM**

**MEASURED DIAMETER (MM)**

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<tr>
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**AVERAGE DIAMETER**

.206 MM

**STANDARD DEVIATION**

.001 MM
### Configuration SBB+SB POLMER A  TEMP 180 C  INSERT 0.045 MM
WIRE 0.03 MM DIAMETER EMSA STEEL WIRE

<table>
<thead>
<tr>
<th>SAMPLE RPM</th>
<th>DRAWING MEASUREMENTS OF WIRE DIAMETER</th>
<th>AVERAGE DIAMETER OF COATED STANDARD STRIPPED WIRE</th>
<th>DIA. OF COATING THICKNESS (mmE-3)</th>
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<tbody>
<tr>
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<td>(mm)</td>
<td>DIA. (mm)</td>
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30.6 SAMPLE BROKE ON ACCELERATION

### Configuration LBB+SB POLMER A  TEMP 180 C INSERT 0.03 MM
WIRE 0.03 MM DIAMETER EMSA STEEL WIRE

<table>
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<tr>
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<th>DIA. OF COATING THICKNESS (mmE-3)</th>
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### Configuration SBB+SB POLMER A  TEMP 180 C  INSERT 0.25 MM
WIRE TIMMER COPPER WIRE DIA. 0.13 MM NORMAL

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**Configuration LBB+6B POLER A TEMP 180 C INSERT 0.25 MM**

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<th>SAMPLE NO.</th>
<th>DRAWING MEASUREMENTS OF WIRE DIAMETER (MM)</th>
<th>AVERAGE DIAMETER OF COATED WIRE</th>
<th>STANDARD DEVIATION</th>
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**MEASUREMENTS OF THICKNESS OF UNCOATED TINNED COPPER WIRE**

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**Configuration LBB+6B POLER A TEMP 200 C INSERT 0.25 MM**

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<th>STANDARD DEVIATION</th>
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**Configuration LBB+6B POLER A TEMP 180 C INSERT 0.6 MM**

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<th>DRAWING MEASUREMENTS OF WIRE DIAMETER (MM)</th>
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All samples above this speed had a discontinuous coat.
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### Configuration LBB+GB POLMER B TEMP 145°C INSERT 0.6 MM

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<th>STRIPPED (mm±E-3)</th>
<th>DIA. OF COATING THICKNESS</th>
</tr>
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<tbody>
<tr>
<td>176009B</td>
<td>103</td>
<td>0.08 0.386 0.461 0.469 0.276 0.513 0.421 0.083</td>
<td>0.163</td>
<td>129 ± 04</td>
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<td>176010B</td>
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<td>176002B</td>
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<td>110 ± 30</td>
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<tr>
<td>176008B</td>
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<td>0.26 0.438 0.440 0.468 0.442 0.498 0.457</td>
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<td>156 ± 24</td>
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<td>176003B</td>
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<tr>
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<td>0.40 0.459 0.445 0.469 0.488 0.449 0.462</td>
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<td>176004B</td>
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<td>0.126</td>
<td>156 ± 137</td>
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<td>0.302</td>
<td>134 ± 110</td>
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<td>0.103</td>
<td>155 ± 104</td>
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### Configuration LBB+GB POLMER B TEMP 145°C INSERT 0.6 MM

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<th>SAMPLE</th>
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<th>STRIPPED (mm±E-3)</th>
<th>DIA. OF COATING THICKNESS</th>
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<td>124 ± 31</td>
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<td>200 ± 26</td>
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<tr>
<td>206007B</td>
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<td>0.19 0.563 0.501 0.541 0.544 0.565 0.552</td>
<td>0.010</td>
<td>201 ± 12</td>
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<tr>
<td>216002B</td>
<td>323</td>
<td>0.26 0.555 0.519 0.557 0.552 0.562 0.532</td>
<td>0.017</td>
<td>172 ± 19</td>
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<tr>
<td>216003B</td>
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<td>216004B</td>
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<td>216009B</td>
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### Configuration LBB+GB POLMER B TEMP 145°C INSERT 0.6 MM

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<th>STRIPPED (mm±E-3)</th>
<th>DIA. OF COATING THICKNESS</th>
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<td>316001B</td>
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<td>455</td>
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### Configuration LBB+GB POLMER A TEMP 180°C INSERT 0.6 MM

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<th>STRIPPED (mm±E-3)</th>
<th>DIA. OF COATING THICKNESS</th>
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<tr>
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<td>0.005</td>
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<td>213004A</td>
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<td>1.05 SPORADIC LUMPS OF POLYMER</td>
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<td>MEASUREMENTS OF WIRE DIAMETER (mm)</td>
<td>AVERAGE DIAMETER OF COATED WIRE (mm)</td>
<td>STANDARD DEVIATION WIRE (mm)</td>
<td>DIA. OF STRIPPED WIRE (mm)</td>
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<th>SAMPLE RPM NO.</th>
<th>DRAWING SPEED (m/s)</th>
<th>MEASUREMENTS OF WIRE DIAMETER (mm)</th>
<th>AVERAGE DIAMETER OF COATED WIRE (mm)</th>
<th>STANDARD DEVIATION WIRE (mm)</th>
<th>DIA. OF STRIPPED WIRE (mm)</th>
<th>COATING THICKNESS (mm±E-3)</th>
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<tbody>
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<th>SAMPLE RPM NO.</th>
<th>DRAWING SPEED (m/s)</th>
<th>MEASUREMENTS OF WIRE DIAMETER (mm)</th>
<th>AVERAGE DIAMETER OF COATED WIRE (mm)</th>
<th>STANDARD DEVIATION WIRE (mm)</th>
<th>DIA. OF STRIPPED WIRE (mm)</th>
<th>COATING THICKNESS (mm±E-3)</th>
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</table>
APPENDIX F

This appendix contains extracts from the West 3300 Temperature Controller Manual and the Variac for the Motor along with a block layout of the bench's electrical circuits.

Temperature Controller

West 3300:

Input Voltage 220/240 V Nominal 50/60 Hz
Input Thermocouple 'J' 0 - 450 °C
Heat Output Relay

SECTION 4 SETTING UP PROCEDURES

4.1 CONTROLS AND DISPLAYS

4.1.1 Displays

- **Numeric Display**: This indicates numerical information relating to the function selected. Where the value is a temperature °C or °F will also be displayed.
- **Bargraph Display**: Both green chevrons displayed indicates that PV is within 1% of SP. Each blue or red chevron indicates a deviation of 1% high (red) or 1% low (blue).

**Legends**: HEAT, COOL and ALARM are used as output indicators in User Mode (see Section 4.5) and as parameter labels in Setup Mode.

SETUP shows that the controller is in Setup Mode.

SP, POWER, PBX, RESET, RATE, CYCLE, TIME, MAX, MIN are used singly and in combination as parameter labels.
### Setting Up Procedures

4.6 Front Panel Legends (Setup Mode)

When the controller is in Setup Mode, HEAT, COOL, and ALARM are used to indicate parameter selection, and do not indicate that an output is active.

Table 4.1 shows the parameters and their legends in the order in which they are selected by the FUNC button in Setup Mode. Where a parameter is for an optional feature which is not fitted, or where the parameter is invalidated by another parameter setting (e.g. PB% set to 0), the parameter is skipped in the sequence.

| Parameter                  | Legend       | Range                                | Default Value
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<tr>
<th></th>
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<td>None</td>
<td>Span of Instrument</td>
<td>Read Only</td>
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<tr>
<td>Set-point</td>
<td>SP</td>
<td>Between SP MIN and SP MAX</td>
<td>Range min</td>
</tr>
<tr>
<td>Output Power</td>
<td>POWER</td>
<td>% -100% to +100%</td>
<td>Read Only</td>
</tr>
<tr>
<td>Proportional Band</td>
<td>PB%</td>
<td>0 to 100% of span</td>
<td>10%</td>
</tr>
<tr>
<td>*Integral Time Constant</td>
<td>RESET</td>
<td>10 sec to 30 min</td>
<td>5 min 00 s</td>
</tr>
<tr>
<td>*Derivative Time Constant</td>
<td>RATE</td>
<td>00 sec to 10 min</td>
<td>30 sec</td>
</tr>
<tr>
<td>*Relative Cool Gain</td>
<td>COOL PB%</td>
<td>0.02 to 1.00 and ON/OFF (&gt;1.00)</td>
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<tr>
<td>*Overlap</td>
<td>HEAT COOL PB%</td>
<td>-20% to +20% of PB</td>
<td>0</td>
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<tr>
<td>†On/Off</td>
<td>PB% RESET</td>
<td>0.1 to 10.0% of span</td>
<td>0.5%</td>
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<td>HEAT : COOL</td>
<td>SP to range max</td>
<td>Range max</td>
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<tr>
<td>SP High Limit</td>
<td>SP MAX</td>
<td>Range min to SP</td>
<td>Range min</td>
</tr>
<tr>
<td>SP Low Limit</td>
<td>SP MIN</td>
<td>SP MAX</td>
<td>Range max</td>
</tr>
<tr>
<td>*Heat Power Limit</td>
<td>POWER MAX</td>
<td>0 to 100% of full pwr</td>
<td>100%</td>
</tr>
<tr>
<td>*Heat Cycle Time</td>
<td>HEAT CYCLE</td>
<td>1/2, 1, 2, 4, 8,</td>
<td>32 sec</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
<td>16, 32, 64 sec</td>
<td></td>
</tr>
<tr>
<td>*Cool Cycle Time</td>
<td>COOL CYCLE</td>
<td>1/2, 1, 2, 4, 8,</td>
<td>32 sec</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
<td>16, 32, 64 sec</td>
<td></td>
</tr>
<tr>
<td>%Cool Value</td>
<td>COOL</td>
<td>+ Span from SP</td>
<td>0</td>
</tr>
<tr>
<td>‡Process Alarm Val</td>
<td>ALARM</td>
<td>Range min to range</td>
<td>Range max</td>
</tr>
<tr>
<td>‡Band Alarm Val</td>
<td>ALARM</td>
<td>0 to Span from SP</td>
<td>5 Units</td>
</tr>
<tr>
<td>‡Dev Alarm Val</td>
<td>ALARM</td>
<td>+ Span from SP</td>
<td>5 Units</td>
</tr>
</tbody>
</table>

**Table 4-1 Parameter Legends, Ranges and Default Values**

**Notes**  
* 'Span' = Span of instrument i.e. range max - range min  
* The functions are not operative or accessible if PB% is set to 0  
* 0 to 100% on instruments with HEAT output only or with COOL output set to On/Off.  
* These functions are optional. See Section 4.10. for details of Alarm operation.
SETTING UP PROCEDURES

1. If PB% = 0 the display shows PB% RESET HEAT. If Cool Output is fitted and Relative Cool Gain set to OFF, display shows PB% RESET COOL. If PB% = 0 and Cool Output is fitted the display shows PB% RESET HEAT COOL.

2. Accessible only of COOL output is fitted and set to On/Off.

When the controller is delivered from the factory parameters are set to the default values shown in the table. Once set the working values are held in a memory with battery back-up. If the configuration of the controller is changed, the controller reverts to operating with the default values. This action is signalled to the operator by the numeric display showing decimal points after every digit. When any parameter, apart from set-point, is set again, the display reverts to normal.

4.7 CONTROL PARAMETERS

4.7.1 Proportional Band

Can be set between 0 and 100% of span of instrument. If set to 0 the controller operates in On/Off mode.

4.7.2 Integral Time Constant (RESET) - Skipped if PB% = 0

Can be set to between 10 sec and 30 min. If raised above 30 min it becomes inoperative, and the numeric display is blank.

4.7.3 Derivative Time Constant (RATE) - Skipped if PB% = 0

Can be set to between 0 sec and 10 min.

4.7.4 Relative Cool Gain (COOL PB% ) - Skipped if PB% = 0 or no COOL output fitted.

This defines the Cool gain relative to Heat, within the Proportional Band, and the maximum Cool outside the Proportional Band. It can be set between 0.02 and 1.00. If it is raised above 1.00 the display shows blank and the Cool output operates in On/Off mode.

4.7.5 Overlap/Deadband (HEAT COOL PB%) - Skipped if PB% = 0, or COOL not fitted or set to On/Off.

This defines the area within the proportional band where Heat and Cool are both active (0 to +20%) or the area where neither is active (0 to -20%)
SETTING UP PROCEDURES

4.7.6 On/Off Differential (PBZ RESET) - Skipped unless PBZ = 0 or COOL set to On/Off

This applies to Heat and Cool Outputs if the Proportional Band is set to zero, and to Cool Output if Relative Cooling Gain is set to On/Off. It provides a dead band to prevent too frequent load switching, and can be set to between 0.1 and 10% of span of instrument.

4.7.7 Set-point Minimum and Set-point Maximum (SP MIN, SP MAX)

These should be set so that in User Mode the operator cannot adjust the Setpoint to a value which might damage the process.

4.7.8 Heat Output Power Limit (POWER MAX) - Skipped if PBZ = 0

This is used to limit the power level of Heat output and may be used to protect the process. If no process protection is required, it may be set at 100%.

4.7.9 Heat Output Cycle Time (HEAT CYCLE TIME) - Skipped if PBZ = 0

The selection of cycle times depends on the type of process to be controlled. For relay outputs, the cycle time should be as large as possible (consistent with satisfactory control) in order to maximise relay life. If the instrument has the SSR output option, the cycle time can be selected from the lower values in the range. The values available are 1/2, 1, 2, 4, 8, 16, 32 and 64 seconds.

4.7.10 Cool Output Cycle Time (COOL CYCLE TIME) - Skipped if PBZ = 0 or COOL not fitted or set to On/Off.

This can be selected in the same way as Heat Cycle Time.

4.7.11 Cool Output Deviation Value (COOL) [Action opposite to HEAT]

This parameter is not accessed unless Cool Output is set for On/Off operation. With Cool Output direct acting, it will switch on at SP + COOL + 1/2 PBZ RESET (On/Off Differential) and switch off at SP + COOL - 1/2 PBZ RESET. Note that COOL can be set to a negative value, and in this case the above formulae are still applicable but Cool Output switches on below the setpoint.
4.8 TUNING THE CONTROLLER (HEAT OUTPUT ONLY)

BEFORE STARTING TO TUNE THE INSTRUMENT TO THE LOAD, CHECK THAT POWER MAX IS SET TO THE REQUIRED LEVEL (See 4.7.6) AND HEAT CYCLE TIME SET TO A SUITABLE VALUE (See 4.7.9)

The following is a simple technique for determining values for proportional band (PB%), derivative (RATE) and integral (RESET).

NOTE: The techniques are suitable only for processes that are not harmed by large fluctuations in the process variable. They provide an acceptable basis from which to start fine tuning for a wide range of processes. For additional information on tuning, including alternative tuning techniques, refer to the book 'Principles of Temperature Control', available from WEST.

Option 1

1) Set the setpoint to the normal operating process value (lower if overshoot beyond this value is likely to cause damage).

2) Set the proportional band (PB%) to 1%; integral (RESET) to OFF (to turn the integral off, raise RESET until the numeric display is blank) and set the derivative (RATE) to zero.

3) Follow the instructions in Fig. 4-2. At each stage, allow sufficient time before moving on to the next stage.

A self-tuning version of the controller, the 3400, is available, and this automatically optimises the control parameters to suit the application. It compensates for any changes to the operating conditions.
SETTING UP PROCEDURES

START

Apply power to the load

Does the Process Value continuously oscillate?

NO

Note the time interval Ta

Yes

Are the oscillations decaying to zero?

NO

Multiply the Proportional Band by 1.5

Multiply Prop Band by 1.5

Set the Prop Band to 2%. Set RESET to Ta. Set RATE to Ta x 2/7

Set RESET to Tb/2. Set RATE to Tb/7

YES

Note the period of decaying oscillations Tb

The instrument is now approximately tuned

END

AFTER SETTING UP THE PARAMETERS, SET THE CONTROLLER TO USER MODE (SEE 4.2) TO PREVENT UNAUTHORISED ADJUSTMENT OF THE VALUES
Option 2

1) Set the setpoint to the normal operating process value (or lower if overshoot beyond this value is likely to cause damage).

2) Set the proportional band (PB%) to 0% and On/Off Differential to 0.1%; (this sets the instrument to ON/OFF control, and RESET and RATE will be skipped on the front panel).

3) Switch on the power supply to the heater.

Under these conditions the process will oscillate about setpoint, and the following parameters should be noted:

a) The peak to peak variation (P) of the first cycle (i.e. the difference between the highest value of the first overshoot and the lowest value of the first undershoot).

b) The cycle time (T) of this oscillation in minutes (see Fig. 4-3).
SETTING UP PROCEDURES

4) The control setting should then be set as follows:

   Proportional band (PBAND%) = \( \frac{P}{\text{scale range}} \times 100 \)

   Integral time (RESET) = T minutes
   Derivative time (RATE) = T/6 minutes.

AFTER SETTING UP THE PARAMETERS, SET THE CONTROLLER TO USER MODE (SEE SECTION 4.2) TO PREVENT UNAUTHORISED ADJUSTMENT TO THE VALUES.

Variac Controller
Fig. 7

Fig. 8
The contactor "K" connects the KEB-COMBIVERT to the mains supply.

To protect the motor from overloading, the use of thermal motor current tripping devices (P) or temperature sensors is recommended.

Temperature sensors with mechanical contacts (normally closed contacts) can be connected to terminals _L_ and _OH_ in the low-voltage circuit.

The capacitors are charged during operation and remain charged for a short time after the mains voltage is switched off. Throughout the whole time that "Charge" LED remains lit, there is high voltage present in the driver and power stage! Danger of severe electric shock or fatality!

The raccordement du conducteur de terre doit être connecté par le câble le plus court possible à la terre principale.

Le raccordement du conducteur de terre doit être connecté par le câble le plus court possible à la terre principale.

Par le relais "K", le KEB-COMBIVERT est connecté au réseau.

Les sondes thermostatiques avec des contacts à ouverture peuvent être connectés aux bornes _L_ et _OH_ du circuit basse tension.

Une LED rouge s'allume dès la mise sous tension. Lors de la mise hors service de l'appareil, la LED reste allumée (temps court) durant la décharge progressive des condensateurs.

Attention aux risques d'electrocution: ne pas intervenir tant que la LED n'est pas éteinte.

Le raccordement du conducteur de terre doit être connecté par le câble le plus court possible à la terre principale.
The working condition of the KEB-COMBIVERT can be monitored by means of contacts FLA, FLB and FLC. If the KEB-COMBIVERT detects a fault (overvoltage, undervoltage, overcurrent, short circuit, earth fault, excess temperature, short-time phase loss), relay K1 is actuated (capacity of contacts: 250 VAC/3.0 A).

Disconnection of the KEB-COMBIVERT can be achieved by additional temperature monitoring, e.g. installed in the switch cabinet, KEB-COMBIVERT, motor or braking module, and an opened contact at terminals OH and _.

The cause of the fault is indicated on the control card by the 3-digit 7-segment display (section 5).

After the fault has been rectified, the KEB-COMBIVERT can be restarted by briefly connecting terminals RST and COM, or by switching the mains supply off and on again. (Not at OLI)

If the fault repeatedly occurs, the operating conditions or the drive unit must be checked immediately.

Please let us have details of your drive, technical data, mains supply and ambient conditions.

Un disjoncteur électronique protège le variateur des surtensions, soustrusions, court-circuits, chaufferet anormal et microcoups. Le déclenchement de ce disjoncteur est signale par le fonctionnement d'un relais inverseur (capacité des contacts: 250 VAC/3.0 A) bornes: FLA, FLB, FLC (FLA, FLC disjoncté) : FLE, FLC = normal.

Un dispositif de contrôle de température, installé dans l'armoire de commande, sur le moteur, ou sur le module de freinage provoque, par l'ouverture d'un contact entre les bornes OH et _ la mise en sécurité du variateur.

La cause du déclenchement est visualisée sur la carte de commande par un indicateur digital 7 segments (chap. 5).

Lorsque la cause de mise en sécurité du KEB-COMBIVERT est supprimée, la mise en fonctionnement de celui-ci est obtenue soit par un reset extérieur relier RST et COM, soit en coupant le secteur et en le réenclanchant. (Pas pour OLI)

En cas de mises en sécurité répétées, les conditions de fonctionnement ainsi que le circuit de commande doivent être vérifiés.

Si le problème persiste, veuillez, s.v.p. nous informer des caractéristiques utilisées, de la tension d'alimentation, des conditions ambiantes, etc.
5. Beschreibung-Display ////////////// 5. Display details ///////////////// 5. Indication affichage ///////////////

When the KEB-COMBIVERT is switched on, all the segments of the 3-digit 7-segment display must light up briefly. After this initialization phase the display will show the operating conditions or parameters depending on the position of selector switch S1. After the KEB-COMBIVERT has been switched on, the values set by trimmers RH1 to RHB are accepted and can be directly accepted during operation only when the appropriate trimmer is selected by selector switch S1.

Lorsque le KEB-COMBIVERT est raccordé au réseau, tous les segments des indicateurs s'allument un court instant. Après cette phase d'utilisation l'indicateur affiche, en fonction de la position du commutateur S1, les conditions de fonctionnement ou les paramètres de réglage. Lorsque le KEB-COMBIVERT est enclenché, les différentes valeurs des paramètres, ajustées par les trimmers RH1 à RHB, sont acceptées. Ces valeurs peuvent également être modifiées, et acceptées, pendant le fonctionnement seulement si le trimmer correspond au paramètre à modifier a bien été sélectionné par le commutateur S1.

7-Segment Display
7-Segment Display
Indication a 7 Segments

Steuerplatine
Control board
Carte de commande

Wahlschalter
Triemer / LED
<table>
<thead>
<tr>
<th>Wahlabschalter S1</th>
<th>Display</th>
<th>Einheit</th>
<th>Bedeutung</th>
<th>Einstellbar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Hz</td>
<td></td>
<td>aktuelle Ausgangsfrequenz</td>
<td>Sollwert</td>
</tr>
<tr>
<td>Intensität</td>
<td>%</td>
<td></td>
<td>Drehmomentanhebung (Boost)</td>
<td>RH 1 (Boost)</td>
</tr>
<tr>
<td>Hebel</td>
<td>Hz</td>
<td></td>
<td>Frequenz, bei der Uₙ erreicht wird</td>
<td>RH 2 (fUₙmax)</td>
</tr>
<tr>
<td>Signal</td>
<td>Hz</td>
<td></td>
<td>Minimalfrequenz</td>
<td>RH 3 (fₘₐₙₗ)</td>
</tr>
<tr>
<td>Schalter</td>
<td>Hz</td>
<td></td>
<td>Maximalfrequenz</td>
<td>RH 4 (fₘₐₓ)</td>
</tr>
<tr>
<td>Schalter</td>
<td>s</td>
<td></td>
<td>Beschleunigungstzeit (tACC)</td>
<td>RH 5 [ACC]</td>
</tr>
<tr>
<td>Schalter</td>
<td>s</td>
<td></td>
<td>Verschlusszeit (tDEC)</td>
<td>RH 6 (DEC)</td>
</tr>
<tr>
<td>Schalter</td>
<td>%</td>
<td></td>
<td>Zeitab. Boost (addiert zu Pos. 1)</td>
<td>RH 7 (Boost)</td>
</tr>
<tr>
<td>Schalter</td>
<td>s</td>
<td></td>
<td>Wirkzeit von Pos. 7</td>
<td>RH 8 (t=Boost)</td>
</tr>
<tr>
<td>Schalter</td>
<td>Hz</td>
<td></td>
<td>wie Pos. 0</td>
<td>Sollwert</td>
</tr>
<tr>
<td>Schalter</td>
<td>s</td>
<td></td>
<td>Spitzenauslastung während tACC</td>
<td></td>
</tr>
<tr>
<td>Schalter</td>
<td>%</td>
<td></td>
<td>Spitzenauslastung während tDEC</td>
<td></td>
</tr>
<tr>
<td>Schalter</td>
<td>s</td>
<td></td>
<td>Spitzenauslastung während tDEC</td>
<td></td>
</tr>
<tr>
<td>Schalter</td>
<td>Hz</td>
<td></td>
<td>aktuelle Auslastung</td>
<td></td>
</tr>
<tr>
<td>Schalter</td>
<td>Hz</td>
<td></td>
<td>aktuelle Ausgangspannung</td>
<td></td>
</tr>
</tbody>
</table>

* J1 in Pos. 4f
** Uₙ = max. mögliche Ausgangsspannung
*** tₚ = Leerlaufmoment
<table>
<thead>
<tr>
<th>Setting range</th>
<th>Standard adjustment</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2 in Pos.1f 0...90 Hz (max. 93 Hz)</td>
<td>5%</td>
<td>1%</td>
</tr>
<tr>
<td>J2 in Pos.2f 0...180 Hz (max. 185 Hz)</td>
<td>0,37 Hz</td>
<td>0,74 Hz</td>
</tr>
<tr>
<td>J2 in Pos.4f 0...360 Hz (max. 370 Hz)</td>
<td>1,48 Hz</td>
<td></td>
</tr>
<tr>
<td>0 = 50 % U_N** bei f = 0 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J2 in Pos.1f 23...90 Hz (max. 93 Hz)</td>
<td>1 Hz</td>
<td></td>
</tr>
<tr>
<td>J2 in Pos.2f 47...180 Hz (max. 185 Hz)</td>
<td>50 Hz</td>
<td>1 Hz</td>
</tr>
<tr>
<td>J2 in Pos.4f 94...360 Hz (max. 370 Hz)</td>
<td>1 Hz</td>
<td></td>
</tr>
<tr>
<td>0 = ( \frac{f_{\text{max}}}{2} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pos. ( \frac{f_{\text{max}}}{2} ) ---- ( f_{\text{max}} )</td>
<td>67 Hz</td>
<td>1 Hz</td>
</tr>
<tr>
<td>0,1...0,2...6,3 s / 0,1...1...2...63 s</td>
<td>10 s</td>
<td>1 s</td>
</tr>
<tr>
<td>0,1...0,2...6,3 s / 0,1...1...2...63 s</td>
<td>10 s</td>
<td>1 s</td>
</tr>
<tr>
<td>0 = 50 % U_N** bei f = 0 Hz</td>
<td>0 %</td>
<td>1%</td>
</tr>
<tr>
<td>0,1; 0,2; 0,3...7;9 s</td>
<td>0,1 s</td>
<td>0,1 s</td>
</tr>
</tbody>
</table>

0...200 %, bezogen auf \( I_{\text{nom}} \)
0...200 %, referred to \( I_{\text{nom}} \)
0...200 %, référe à \( I_{\text{nom}} \)
0...200 %, bezogen auf \( I_{\text{nom}} \)
0...200 %, referred to \( I_{\text{nom}} \)
0...200 %, référe à \( I_{\text{nom}} \)
0...200 %, bezogen auf \( I_{\text{nom}} \)
0...200 %, referred to \( I_{\text{nom}} \)
0...200 %, référe à \( I_{\text{nom}} \)
0...200 %, bezogen auf \( I_{\text{nom}} \)
0...200 %, referred to \( I_{\text{nom}} \)
0...200 %, référe à \( I_{\text{nom}} \)
0...100 %, bezogen auf \( I_{\text{nom}} \)
0...100 %, referred to \( I_{\text{nom}} \)
0...100 %, référe à \( I_{\text{nom}} \)
**COMBIVERT 56.3 100/300**

**Wahlselector S1 Display Einheit Bedeutung Ursache Abhilfe**

**Pos. 0 - 15**

- **Störung**
  - Beschleunigungszeit zu kurz
  - Motor übervoltet
  - Kurzschluß
  - Erdschluß
  - Sonstige Störungen

- **Sense**
  - Acceleration time too short
  - Motor overloaded
  - Short circuit
  - Ground fault
  - Other faults

- **Unit**
  - Display

- **Cause**
  - Increase acceleration time
  - Do not operate control release
  - Check components according to manual

- **Abhilfe**
  - Increase acceleration time
  - Do not operate control release
  - Check components according to manual

**OP T I O N**

**Pos. 0 - 15**

- **Störung**
  - Versorgungszeit zu kurz
  - Nettospannung ist zu hoch
  - Energietechnische Spannungs- spitzen

- **Sense**
  - Deceleration time too short
  - Main voltage too high

- **Unit**
  - Display

- **Cause**
  - Decrease deceleration time
  - Insert mains filters

- **Abhilfe**
  - Decrease deceleration time
  - Insert mains filters

---

*Wenn sich die Nettospannung plötzlich ändert, können die Schmelzsicherungen auslaufen. Abhilfe: Netzfilter einsetzen.*

*If the mains voltage varies too suddenly, the main fuses installed in the unit may react. Remedy: Insert mains filters.*

*Si le tension secteur change brutalement, les fusibles installés dans l'appareil peuvent réagir. Remède: Installer filtre de réseau.*
<table>
<thead>
<tr>
<th>Wahlsschalter S1</th>
<th>Display</th>
<th>Einheit</th>
<th>Bedeutung</th>
<th>Ursache</th>
<th>Abhilfe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select.switch S1</td>
<td>Display</td>
<td>Unit</td>
<td>Sense</td>
<td>Cause</td>
<td>Remedy</td>
</tr>
<tr>
<td>Commutateur S1</td>
<td>Indication</td>
<td>Unité</td>
<td>Sens</td>
<td>Cause</td>
<td>Remede</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 0 – 15</th>
<th>no Operation</th>
<th>kein Betrieb</th>
<th>no operation</th>
<th>keine Reglerfreigabe</th>
<th>ST mit COM verbinden</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low Speed</td>
<td>Betrieb</td>
<td>Operation</td>
<td>Keine Drehrichtungsvorgabe</td>
<td>F oder R mit COM verbinden</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td></td>
<td>Service</td>
<td>pas de consigne du sens de rotation</td>
<td>Connecter F ou R avec COM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 0/9/10</th>
<th>Hz</th>
<th>Betrieb</th>
<th>Ausgangsfrequenz = 37 Hz</th>
<th>Spannungskonstanter vor KEB-COMBIVERT installieren</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Operation</td>
<td>Output frequency = 37 Hz</td>
<td>Netzsicherung und Schiebelöschen überprüfen Bauteile nach Betrieblanleitung überprüfen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Service</td>
<td>Fréquence de sortie = 37 Hz</td>
<td>install voltage regulator before the KEB-Combivert check mains relay and fuses, check components according to instruction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 0/9/10</th>
<th>Under Potential</th>
<th>Fault</th>
<th>- mains voltage too low</th>
<th>Spannungskonstanter vor KEB-COMBIVERT installieren</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>- phase loss</td>
<td>Netzsicherung und Schiebelöschen überprüfen Bauteile nach Betrieblanleitung überprüfen</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 0 – 15</th>
<th>Overload</th>
<th>Fault</th>
<th>KEB-COMBIVERT überlastet (I x t = Funktionsbereich von 111% - 200%)</th>
<th>Gerät mind. 3 Minuten eingeschaltet lassen, bis &quot;nOL&quot; erscheint größeren Motor und größeren KEB-COMBIVERT einsetzen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>KEB-COMBIVERT overcharged (I x t = function in the range from 111% - 200%)</td>
<td>Unit must be switched for 3 minutes at least till &quot;nOL&quot; appears use larger motor and larger KEB-COMBIVERT l'appareil doit rester encleinché pour 3 minutes au moins, jusqu'à ce que &quot;nOL monstre.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 0 – 15</th>
<th>no Overload</th>
<th>Störung</th>
<th>KEB-COMBIVERT überlastet (I x t = Funktionsbereich von 111% - 200%)</th>
<th>Gerät zurücksetzen durch -RST mit COM verbinden -Gerät aus und wieder einschalten</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>unit ready for operation</td>
<td>Geräteinschaltphase nach &quot;nOL&quot; ist abgelaufen, Betrieb ist wieder möglich</td>
<td>Gerät zurücksetzen durch -RST mit COM verbinden -Gerät aus und wieder einschalten</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phase of refroidissement après &quot;OL&quot; est finie, opération est de nouveau possible</td>
<td>Gerät zurücksetzen durch -RST mit COM verbinden -Gerät aus und wieder einschalten</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

F-11
Plug For Mains 380V, 3-Phase + Neutral, Earth

Mains Switch 3-Phase 380V

Variac

Motor

Temperature Controller
Main Switch

Single Phase 220V

Individual Switch For Each Temperature Controllers

Multi-Function Switch

Two Temperature Controllers

Multi-Function Switch

Plug/Socket Heater Bands 1 and 2

Plug/Socket Heater Bands 7 and 8

Thermocouple

Single Phase 220V

Same Circuit As Above For Heater Bands 3, 4 And 9, 10

Single Phase 220V

Same Circuit As Above For Heater Bands 5, 6 And 11, 12

FIG. F1
Block Diagram Of Bench Electrical Circuits