



FINAL SEAL HEAD ASSEMBLY REPAIR

If you are looking for a way to stretch your maintenance dollar Kennedy Enterprises, Inc. can help.

We are a full machine shop company as well as a spare parts supplier for your Curwood 618 machine.

We can repair your final seal assembly as well as replace parts within the unit. This allows you the ability to ship your assembly to one company for all needs to rework your assembly and bring it back to like new condition.

With this information we hope you will consider Kennedy Enterprises next time you need your final seal head assembly repaired.

This program should let you stretch you maintenance dollar for use in other areas.

For further information fill free to call 800-228-0072.



INITIAL SEAL ASSY. REPAIR

Kennedy Enterprises is noted for its repairs and modifications.

Well her is one that I think you will find to be time saving, and will stretch your maintenance dollar farther.

In the past if your Initial Seal Assy. was damaged you would probably purchase a new assembly and discard the old.

We at Kennedy Enterprises can repair any stripped out screw holes, weld up any broken areas, and replace any missing hardware.

We charge time and material for this service, because no to repairs are the same.

We hope this program is of interest to you, and are looking forward to helping you save money.

If you would like to take advantage of this program fill free to give us a call or just send us you Assembly and we will repair it.



OSCILLATOR ARM MODIFICATION
KENNEDY # AS-3136



REPLACEMENT END FOR
OSCILLATOR ARM
KENNEDY # AS-3137

OSCILLATOR ARM MODIFICATION

We at Kennedy Enterprises can modify your Oscillator arms so you can reuse them.

Then if they get damaged again, you only have to purchase the replacement end from Kennedy Enterprises, replace the part in your plant and resume using your oscillator arms.

This is a simple cost and time savings modification.

Let us modify your oscillator arms and see if what we say is true.

If this program is of interest feel free to call or just send you oscillator arms in and see what we can do.