

# LAB TEST MAKES THINGS BETTER

**#1 in QUALITY, PRODUCTIVITY, & INNOVATION**

## Insulating Head and Buck Covers (Patent Pending):

- ◆ Reduce radiated heat from 300 degrees to 120 degrees
- ◆ Reduce heat loss
- ◆ Provide a more productive working environment

*Simple do-it-yourself installation  
Long-lasting  
Burnout Proof*

*Custom-made for most machines  
Durable, light weight construction  
Easy to Clean*



### **Safety Concerns**

Safety is a major concern of all plant owners and management. By using Lab Test Insulating Head & Buck Covers, the risk of being burned is greatly reduced. By masking all exposed surfaces, the pressing machine is, therefore, safer.

### **Pressing Machine Hose Cover (Patent Pending)**

Made of Teflon Nomex Cloth, insulated with Nomex Felt. Can be used with or without the insulated cover. Easy to install. Will not radiate any heat.

### **Conserves Energy**

The average pressing machine consumes 350,000 BTUs of energy per day. Insulating will save energy. In most cases, as much, if not more than, as when steam lines are insulated.

### **Creates a Much Better Working Environment**

Greater productivity, better quality, operators will not burn themselves, drier steam without radiating heat from Head & Buck, and will not radiate heat to compete with fans or air conditioning.

---

---

## **SEICKEL & SONS INC.**

*MANUFACTURERS & REBUILDERS OF STEAM PRESSING EQUIPMENT*

360 ELIZABETH AVE., NEWARK, NJ 07112 TEL. 973-242-1948 FAX 973-733-4956  
315 WEST 36<sup>TH</sup> ST., SUITE 504, NY, NY 10018 TEL. 212-290-2120 FAX 212-290-2140  
TOLL FREE IN U.S. 1-800-338-5044

WEB [WWW.SEICKEL.COM](http://WWW.SEICKEL.COM)

[SALES@SEICKEL.COM](mailto:SALES@SEICKEL.COM)

