

# NEW FROM LAB TEST® INSULATED HEAD AND BUCK COVERS



**Important Note:** Must provide make and model number of machine. Please indicate left or right press and indicate scissor, offset, or fast back.

## Maximize Efficiency of Pressing Machine.

LabTest patented insulating head and buck cover contain the radiant heat normally lost to the environment. The pressing surface stays hotter resulting in drier steam. Drier steam translates to better pressing and higher quality.

### Safety Concerns:

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

Simple do it yourself installation  
Custom made for most Machines

Long Lasting Durable Light Weight  
Construction • Burnout Proof • Cleanable

(PATENT NUMBER 5755049)



**Important Note:** Must provide make and model number of machine. Please indicate left or right press and indicate scissor, offset, or fast back.

## 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, as than 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.
- Will not radiate heat to compete with fans or air conditioning.

- Light Weight Construction •
- Easy Installation • Reduce Heat Loss •

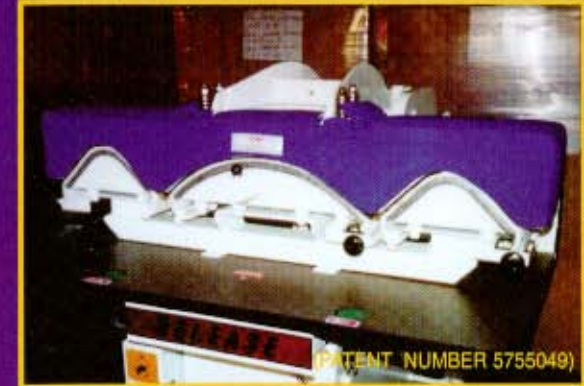
Manufactured By:

**EXCELSIOR BELTING EQUIPMENT CO., INC.**

233 37TH STREET • BUSH TERMINAL • BROOKLYN, NY 11232

718-768-7577 • FAX: 718-768-7647

WEB: [www.labtestproducts.com](http://www.labtestproducts.com)



**Important Note:** Must provide make and model number of machine. Please indicate left or right press and indicate scissor, offset, or fast back.

## NEW FROM LAB TEST Insulating Laundry Machine Covers:

Now available for the **FIRST TIME EVER** a Hot Head Insulating Cover for all laundry presses.

These covers will insure a safer working environment and also make for more Productive Pressing.

### Pressing Machine Hose Cover:

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



**LAB TEST®**  
**MAKES THINGS BETTER!**

WHEN WERE YOU EVER SORRY YOU BOUGHT THE BEST

## NEW INSULATING COVERS FOR DRY CLEANING & LAUNDRY

- Lab Safe Grid Plates
- 490 Plus® Grid Plates
- Thermal Dry® Grid Plates
- Resilient Grid Plates (RG)
- Excel Pads
- Clean Pads
- Slick Pads
- Unique Pads
- Laundry Covers
- Laundry Felts
- Thermal Dry® Base Pads
- Heat Retentive Pads
- Air Bag Covers
- Iron Shoes
- Iron Hoses
- Iron Parkers
- Iron Hose Covers
- Ironing Board Covers
- Wooden Sleeve Formers
- Plastic Sleeve Formers
- Tie Forms
- Puffer Covers
- Spotting Noses
- Pile Boards
- Nap Brushes

**THE PROPER TOOL FOR YOUR  
FINISHING JOB.**

SEICKEL & SONS  
360 ELIZABETH AVENUE  
NEWARK, NEW JERSEY 07112

**LAB TEST®**

**MAKES THINGS BETTER**

**#1** QUALITY  
PRODUCTIVITY  
INNOVATION

## INSULATING HEAD & BUCK COVERS

(Patent Number 5755049)

REDUCES RADIATED HEAT FROM 300 DEGREES  
TO 120 DEGREES



Reduces heat loss  
and provides a more  
productive working  
environment.



*Distributed By:*

**SEICKEL & SONS INC.**

360 ELIZABETH AVENUE

NEWARK, NEW JERSEY 07112

Phone: (973) 242-1948 • Fax: (973) 733-4956

**SEICKEL & SONS**

239 CENTER STREET

NEW YORK, NY 10013

**LAS MAC**

7235-37 NW 54 STREET

MIAMI, FLORIDA 33166

1-800-338-5044

Visit our Website at: <http://www.seickel.com>