



A Smooth bonding. Ten sets of heat rollers and two sets of non-heat rollers bond the plastic to various thicknesses of paper. Special heat controllers reach and maintain an accurate temperature. Just dial in adjustments to get the heat settings you want. Or turn off the heat switch and use the TEN THOUSAND as a high-speed tabcutter only.

**Precision cutting.** The TEN THOUSAND comes with a set of highly wear-resistant, high-chromium tool steel knives. The standard size is 12.7 mm (1/2"). Five different sets of tabcutting knives are available from Scott.

Knife sizes	
Metric	English
6.4 mm	1/4"
9.5 mm	3/8"
12.7 mm	1/2"
15.9 mm	5/8"
19.1 mm	3/4"

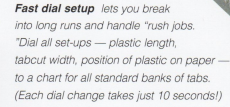


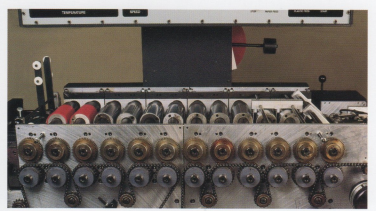
A Single-handedly unload 10,000 tabs/hour. At 10,000 tabs per hour, how can one operator keep up? Indexes collect in an overlapped or "fanned" position on a slowly moving, conveyor. The conveyor holds up to six minutes of the machine's production. One person can easily handle the entire operation.



A Heavy-duty base.

The 339.75 kg (750 pound) steel weldment base stabilizes the TEN THOUSAND as it fires off up to 10,000 plastic tabs per hour.







# THE WORLD'S FASTEST PLASTIC TAB INDEX MACHINE



ustomers are demanding faster and faster delivery of printed materials. The Scott TEN THOUSAND gives you an incredible edge to meet your customers' demands for laminated tabs. With an unsurpassed speed of 10,000 laminated tabs per hour, one operator can produce 7,000 tabs on high-volume jobs. Quick changeovers net high volumes on short runs, too.

#### AN ENDURANCE POWERHOUSE.

High-speed performance requires uncompromising construction and engineering. Scott Equipment cuts no corners with the TEN THOUSAND. The steel weldment base stands like a boulder on uneven floors. The 2-horsepower motor and heavy-duty power train operate at full speed without the machine shaking or rattling. There is no other tab machine that performs so well, for so many years.

#### ENGINEERED FOR TROUBLE-FREE OPERATION.

Push the "start" button and watch long and short runs performed with incredible speed and precision.

A durable electric clutch and brake keep the plastic feeding smoothly. Preset plastic length dimensions automatically center the tape on the heated rollers. Ten sets of heat rollers and two sets of non-heat rollers then bond the plastic to various thicknesses of paper. Special heat controllers reach and maintain an accurate temperature. Just dial in adjustments to get the heat settings you want. The machine can tab cut, laminate and tab cut, step cut or just laminate. The TEN THOUSAND stops the instant the counter reaches a preset number — so there are never any costly overruns.

# MINIMAL MAINTENANCE KEEPS THIS MACHINE RUNNING STRONG FOR YEARS.

Few moving parts make for few lubrication points.

The only other maintenance steps require flushing the vacuum pump and washing the filters. You not only get the world's fastest, most durable plastic index tab machine... but more time to use it.

The Scott TEN THOUSAND — the best investment in a tab laminating system you can ever make.

"WHEN SCOTT INTRODUCED ITS STANDARDS FOR DESIGN, CRAFTSMANSHIP, AND AFTER-SALE SERVICE IN 1960, many in the industry SAID WE AIMED TOO HIGH. We disagreed then... and still do now."

#### EXCEPTIONALLY WELL-MADE.

Customers compare Scott Equipment's engineering and rugged construction to well-known European printing presses. In fact, Scott machines are built so well they maintain their value as the demand for our products increases around the world.

Every product we manufacture incorporates quick setup, high speed, low maintenance, and solid construction in its design. But what really makes Scott Equipment an international legend is our people—and their commitment to deliver on our promise to "build only the best."

#### EASY TO OPERATE.

Simple to operate and easy to train on — those are two important equipment considerations when your labor force turns over frequently. Scott equipment is easy



to learn, easy to operate. Clearly written operation manuals and on-site training by our installation representatives make your training job easy.

Our representative's instructions will also cover simple, preventative maintenance steps that will keep your equipment running trouble-free for years.

### QUICK SERVICE.

Answers to most operation and maintenance questions are in the product manual. Usually a simple adjustment with common tools returns the equipment to full operation.

However, when you need additional advice, a phone call to Scott will provide an immediate solution. And when you need replacement parts, we almost always ship the day we receive your order.

AMERICA'S LARGEST SUPPLIER OF PLASTIC FILM ROLLS.

In addition to manufacturing index

tab and reinforcing equipment, we also manufacture and warehouse supplies. No one in the United States offers more colors, more widths, or faster delivery of plastic rolls for tab lamination and reinforcement. In fact, we ship most orders the day we receive them.

## SPECIFICATIONS

SPEED: 10,000 plastic index tabs, maximum;

SHEET SIZE: 381 mm x 304.8 mm (14-3/4" x 13-1/2") maximum;

127 mm x 111.1 mm (5" x 4-3/8") minimum.

Binding-side dimension listed first.

PLASTIC SIZE: 139.7 mm (5-1/2") maximum;

25.4 mm (1") minimum.

TAB CUT SIZE: 127 mm (5") maximum;

12.7 mm (1/2") minimum.

PAPER LOAD: Approximately 2,000 sheets COUNTER: 999,999 maximum; 1 minimum.

MOTOR: 2 horsepower

ELECTRICAL

REQUIREMENTS: 40 amp, 220 V single phase, 50 or 60 Hz

FLOOR SPACE

REQUIREMENTS: 2565.4 mm x 5029.2 mm (101" x 198")

with conveyor.

DIMENSIONS: Length: 3200.4 mm (126"), includes conveyor.

Width: 1219.2 mm (48").

1955.8 mm (77") with conveyor.

Height: 1752.6 mm (69").

SHIPPING WEIGHT: Approximately 1,511.36 kg (3,325 pounds).

WARRANTY: One year against defects in parts and workmanship.



1555A Ocean Ave. Bohemia, NY 11716 USA +1 (631) 468-8776 FAX +1 (631) 468-8775 WWW.SCOTTPRECISION.COM