



## DEKKA 215

Tape head for cutting shortened tab lengths. This is ideal for under-height cases or cases with hand holes.

### Specifications:

- 2" Tape
- 1.5" to 1.75" Tab Length
- Runs to 80 to 120 fpm\*

### Options Available:

- 3-inch tape model
- Mirror Image Version—ideal for machine configurations that require access to tape head from opposite side
- Horizontal Mounting version
- Tape Management System – system designed to alert for low tape or broken tape

### INCLUDED FEATURES:

#### **Precision Stainless Steel Construction**

DEKKA 215 tape heads are precision constructed in high quality stainless steel using modern laser cutting technology and are highly finished for appearance and corrosion resistance.

#### **Easy to Load**

With DEKKA's open side frame design, tape loading is simple and easy. Loading can be done in 30 seconds or less without removing the tape head or taking the machine out of adjustment. Reduces down time and costly production delays.

#### **Exclusive No Break Tape Advance**

In conventional tape heads, feed rolls pull tape along its edges where breaks actually occur. DEKKA's exclusive No Break Tape system advances the tape along its centerline, avoiding edge stress and helping to prevent tape breaks. Eliminates delays and lost production.

#### **External Tape Guide System**

DEKKA's external tape guide physically holds tape ends in place unaffected by external drafts or loss of static attraction to the wipe down roller. The guide remains free from troublesome adhesive build-up. Taping case tops or bottoms, DEKKA tape heads reliably seal case after case, avoiding costly reprocessing of untaped cases.

#### **Easily Adjustable Roller Tension Spring**

Adjust main spring tension by selecting one of four preset leverage points. Adjustments are unaffected by vibration and shock.

#### **High Quality Molded Wipe Down Rollers**

Many tape heads are fitted with separate roller sleeves requiring frequent replacements due to surface breaks and splits. DEKKA's polyurethane wipe down rollers are molded in one piece. The result is tougher, longer lasting rollers requiring less maintenance.

#### **Knife Blade Remains Sharp Longer**

Oil pad on blade cover lubricates and prevents adhesive build up on cutter blade; a clean blade remains effective for much longer periods.

#### **Operator Safety**

The knife guard is independently mounted with its own actuating lever, providing greater operator safety by minimizing cutter blade exposure.

#### **Expands Your Tape Buying Power**

DEKKA tape heads are designed to provide superior performance on all brands of tape, from budget price to premium grades, which helps minimize tape cost.