# FEATURES AND SPECIFICATIONS



The Molex TM-2000 Universal Press is designed to provide an effective method of applying a wide range of side and rear feed terminals to a pre-stripped discrete wire and cable. The TM-2000 is an inexpensive, electrically controlled, single cycle fly-wheel press designed for mid-volume, semi-automatic bench operations.

## Features and Benefits

- Accepts FineAdjust and Mini-Mac Applicators with side and rear feeds. Uses most industry standard applicators, which reduces tooling costs and provides production flexibility.
- Set to industry standard shut height of 135.80mm (5.345"). Operator makes no adjustments, which reduces set-up time and ensures repeatability.
- No tools required. Quick release base plate. Fast and simple applicator changeover which increases production and reduces operators learning curve.
- Resettable counter for accurate batch counting.
- Meets OSHA safety and noise requirements, which will reduce risk of injury.
- Safety interlock switch is attached to front guard to prevent press from cycling if guard is open during operation.
- Low maintenance because all bearings are sealed.

#### Electrical

Voltage: 115V AC, 60Hz, 5.8A

### Mechanical

Dimensions (with reel mounting): Height—1,260.00mm (49.00") Width—560.00mm (22.00")

Depth—686.00mm (27.00")
Dimensions (without reel mounting):
Height—1,044.00mm (41.00")
Width—350.00mm (13.70")
Depth— 686.00mm (27.00")

Weight: Gross—159kg (350 lbs.) Unpacked—145kg (320 lbs.)

Mechanics: Stroke 38.10mm (1.50")

Processing Capability: 2500 terminations per hour, depending on operator's skill and application Up to 10 AWG (5.0mm²) of copper conductor



# ORDERING INFORMATION

Description	Order Number	For Use With	Voltage/Hz
TM-2000 Universal Press	63800-8300	Fine Adjust and Mini-Mac Applicators	115V AC / 60 Hz

**Application Tooling Division** 

1150 E. Diehl Road Naperville, Illinois 60563 Tel: 630-969-4550 Far East North Headquarters

Yamato, Kanagawa, Japan Tel: 81-462-65-2324 Fax: 81-462-65-2366 Far East South Headquarters

Jurong, Singapore Tel: 65-268-6868 Fax: 65-265-6044 European Headquarters

Munich, Germany Tel: 49-89-413092-0 Fax: 49-89-401527 Corporate Headquarters

2222 Wellington Ct. Lisle, IL 60532 U.S.A. Tel: 630-969-4550 Fax: 630-969-1352