FEATURES AND SPECIFICATIONS



The AT-200 (19279-0001) Air Tool is an economical, electrically controlled, air powered termination hand tool. It is designed to provide an effective method for low cost, quality terminations.

- Accepts multiple, inexpensive AT-heads, which provides production flexibility
- Compact design and light weight make this unit ideal for a prototype, repair and small production environment
- Meets ISO standards

Air Pressure 85-100PSI (At the tool)

5.86 / 6.89 Bar

Mechanical

Dimensions Height—247.65mm (9.75") Width —82.55mm (3.75") Depth—50.80mm (2.00") Weight: Gross —1.31kg (2.90 lbs.) Unpacked —1.06kg (2.35 lbs.)

Production Rate

Dependent on terminal product selection and operator skill



ORDERING INFORMATION

Order No.	Used With	Description
19279-0001	AT-heads, 8-26 AWG*	AT-200 Air Tool

*AT-heads are ordered separately. Each Molex loose part terminal number will have an AT-head linked on the Molex website, if there is a AT-head for that part.

Order No.	Used With	Description
Multiple heads available, please review your Molex loose part terminal number on the Molex web	AT-200 Air Tool*	AT-head

*AT-200 is ordered separately.



Bringing People & Technology Together, Worldwide[™]

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78M0LEX amerinfo@molex.com Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com Visit our website at www.molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com **Corporate Headquarters** 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352