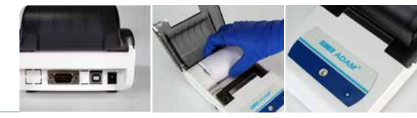




Durable and versatile, the AIP is a compact, high-speed dot matrix printer. AIP features solid ABS plastic construction and is simple to use, as it operates with only an on/off switch and a paper feed button. The printer connects with any device that contains RS-232 or USB interface, and automatically detects a scale's settings for speedy communication. Powered by adapter or rechargeable battery, the AIP is easily portable and works even when electricity is unavailable. Set-up software included with the printer is compatible with Windows operating systems, including Windows XP, Windows 7, Windows 8 and Windows 10. The printer uses 57mmX50mm paper and supports a variety of languages.

Simple operation, speedy connectivity and multiple language capability



### **Features**

- Printer method: 8 pin shuttle impact dot matrix
- Supplied with RS-232 interface and USB port which allows for connection between printer, computer and weighing device to update firmware and set parameters
- Auto-setting detection: Communication parameters can be automatically identified and set for quick configuration with devices
- Fast 1.7 lines/sec (approx) printing speed
- Printer digits: 24 digits / line or 40 digits / line, 5 x 7 dot matrix
- Printer paper size: 57mm width, 50mm in diameter
- AC adapter included
- · Rechargeable battery included for operation almost anywhere

#### About ADAM:

For more than 45 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

### Accessories

Item number	Description
3126014659	AIP printer paper
3126014660	AIP printer paper (10 Pack)
3126014661	Ink ribbon cartridge

## Supplied by

# www.adamequipment.com

Adam Equipment follows a policy of continuous improvement and reserves the right to change specification and pricing without notice. Adam Equipment's standard terms and conditions of sale apply. Errors and omissions excepted. ©2018 Adam Equipment UK-8116 December 10, 2018