# **Single Workstations for Speed Fasteners**

7539 Tool Series for ergonomic Workplace Layout

### **Features and Benefits**

The 7539 series can place the entire range of Avdel Speed Fastening<sup>®</sup> Systems and stand out for their ergonomic design. Rapid assembly makes them cost-effective, even with small batch sizes. Simple to operate, high mobility and easy integration into the production process are the main features. Time-consuming training of an operator is not necessary. The hydraulic riveting units provide a smooth and shockfree riveting, ideal for sensitive components. All tools only require compressed-air supply.

## Type 7539-3000 (tool stand workstation)

This tool is used for "Top-Down" riveting requirements. The benefit: easy alignment of workpiece due to linear control and fatigue-proof operation. The tool is mainly used in a seated work position.

Operating radius: 220 - 590 mmHeight of post: 1.150 mmPull-out length: 260 mmHose length: 3.000 mm

# Type 7539-3001 (underbench workstation)

The 7539-3001 is integrated into existing assembly workstations. The tool is especially suitable for components with "Bottom-Up" riveting requirements. The components are positioned on the previously fed rivet. Jig points required for the components can be designed more easily.

# Type 7539-3005 (suspended tool)

For different riveting directions on the same component the tool is mounted via a balancer (balancer part-no. 78230-00005 has to be ordered separately). You can carry out up to 60 riveting processes per minute. An extension with a tool stand is optional. The tool weighs about 1.5 kg.

#### **Technical Data**

Pull force @ 5.5 bar	3.9 kN
Cycle time approx.	1.0 s
Air presure supply	5 – 7 bar
Free air volume required @ 5.5 bar	5.7 l

#### **Placing capability**

Avdel Speed Fasteners from ø 2.4 mm (3/32") to 6.4 mm (1/4").



An Acument™ Global Technologies Company

www.avdel-global.com

AvdelDeutschland@acument.com © 2007 Acument Intellectual Properties, LLC

Speed Fastening<sup>®</sup> is a trademark of Acument Intellectual Properties, LLC Data shown is subject to change without prior notice as a result of continuous product development and improvement policy. Your local Avdel representative is at your disposal should you need to confirm latest information.











