

Lightweight Tool for Speed Fastening[®] Systems

Features

- Ergonomic design, lightweight tool
- Intensifier made integral to the hand tool
- Can be suspended (optional)
- Use hydraulic for placing fasteners (reduced shock loads)
- Utilizes standard 7530 nose equipment
- Can place the same range of fasteners as 7530 tool
- Specially toughened plastic body and heavy duty rubber base
- Integral cycle counter

Benefits

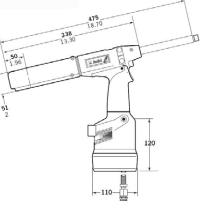
- Reduced operator fatigue, increased productivity
- No need for long umbilical
- Reduced setting time
- Ease of maintenance
- Increased impact resistance and durability

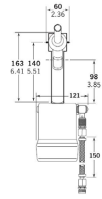


Specifications

Weight	4.85 lbs (2.2 kg)
Pull Force	875 lbf (3.89 kN)
Stroke	1.18 ins (30 mm)
Cycle Time	1.0 sec
Air Supply Pressure	5 – 7 bar
Free Air Volume @ 5.1 bar	2.6 litres
Noise Level	< 70 dB(A)
Vibration	< 2.5 m/s ²
Cycle counter	Yes
Intensification ratio	37:1

Dimensions (mm/inches)





Placing Capability

The 7537 placing tool can place the whole range of Speed Fastening[®] fasteners from diameter 3/32" (2.4 mm) to 1/4" (6.4 mm). For detailed information on placing capability and nose equipment please refer to the tool manual or contact your local STANLEY Engineered Fastening representative.

STANLEY. Engineered Fastening

www.StanleyEngineeredFastening.com

© 2014 Stanley Black & Decker, Inc., Rev. 08.2013

Avdel USA LLC 614 NC Highway 200 South Stanfield, North Carolina 28163 Tel. +1 704 888-7100 · Fax -0258 infoAvdel-USA@sbdinc.com Avdel Canada Limited 1030 Lorimar Drive Mississauga, Ontario L5S 1R8 Tel. +1 905 364-0664 · Fax -0678 infoAvdel-Canada@sbdinc.com

Avdel® and Speed Fastening® are trademarks of Avdel UK Limited. POP® is a trademark of Emhart Teknologies. Data shown is subject to change without prior notice as a result of continuous product development and improvement policy. Your local STANLEY Engineered Fastening representative is at your disposal should you need to confirm latest information.