

Lightweight Tool for Speed Fastening® Systems 7537 Model

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

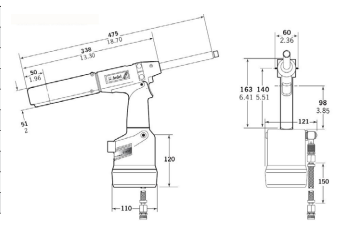
- Reduced operator fatigue, increased productivity
- No need for long umbilical
- Reduced setting time
- Ease of maintenance
- Increased impact resistance and durability



Specifications

Weight	2.2 kg (4.85 lbs)
Pull Force	3.89 kN (875 lbf)
Stroke	30 mm (1.18 ins)
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 07537 placing tool can place the whole range of Speed Fastening® fasteners from diameter 2.4 mm (3/32") to 6.4 mm (1/4").

For detailed information on placing capability and nose equipment please refer to the tool manual or contact your local STANLEY Engineered Fastening representative.



Avdel UK Limited Stanley House, Works Road Letchworth Garden City, Hertfordshire SG6 1JY Tel. +44 (0)1582 900-000 · Fax -001 enquiries2@sbdinc.com

www.StanleyEngineeredFastening.com

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