

HydroPneumatic Tool for Threaded Inserts

74200 Model

Features

- Heavy duty plastic body and long-life components
- Lightweight and ergonomically designed
- Latest 'spin-pull' technology
- One-step trigger
- Can be suspended or hand-held

Benefits

- Ideal for demanding production environments
- Quick and simple operation
- Reduces operator fatigue
- Increased productivity
- Places a wide range of threaded inserts
- Ensures accurate and secure thread installation



Specifications

Weight	4.9 lbs (2.2 kg)
Pull Force	4,300 lbf (19.1 kN)
Stroke	0.276 in (7 mm)
Cycle Time	2.5 sec
Air Supply Pressure	5 – 7 bar
Free Air Volume @ 5.1 bar	8 litres
Noise Level	75 dB(A)
Vibration	< 2.5 m/s ²

Placing Capability

POP Avdel threaded inserts up to M12. For detailed information on placing capability and nose equipment please refer to the tool manual or contact your local STANLEY Engineered Fastening representative.



One-step trigger reduces cycle time to a minimum

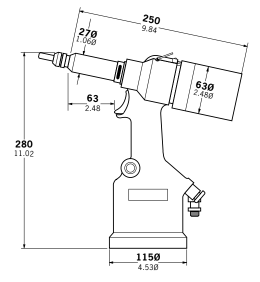
STANLEY. Engineered Fastening

www.StanleyEngineeredFastening.com

© 2013 Stanley Black & Decker, Inc., Rev. 07b.2007

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 L55 1R8 Tel. +1 905 364-0664 · Fax -0678 infoAvdel-Canada@sbdinc.com

Dimensions (mm/inches)



Avdel® is a trademark 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.