

UP TO 12 TIMES GREATER BLOW-ING FORCE The safety guns of the 750 series have up to 12 times stronger blowing

force than ordinary air guns on the market today. Despite the high blowing force, both the sound level and energy consumption are low.

DURABLE CONSTRUCTION

750 grip has been developed for jobs requiring high blowing power and working environments that demand a robust grip and valve construction. These guns can also be used when wearing work gloves and the grip is considerably more impact resistant than conventional guns. Commonly used in glass works, paper mills, foundries, steel mills, etc.

THUMB REGULATION Thumb regulation is standard on the pistol handle to provide the most ergonomic grip. If desired, the handle can also be fitted with an extended trigger for hand regulation.

Robust safety air gun for tough environments

SILVENT 757-L: with a stainless steel Laval nozzle. A core stream traveling at supersonic speed surrounded by a protective sheath of air moving parallel to the central jet makes optimal use of your compressed air. Around the Laval orifice there are divergent slots that generate a guiet, powerful and laminar air stream. The blowing force is approximately 7 times that of an ordinary air gun. Despite the high blowing force, both the noise level and air consumption are low. This safety air gun is frequently used in the glass industry, paper mills, foundries, steel mills etc. Fully complies with the noise limitations of the EU Machine Directive and OSHA safety standards. Patented.

Order no: 757-L

Replace open pipe Ø 12 mm (1/2") Blowing force 20.0 N (4.4 lbs) (66.5 scfm) Air consumption 113 Nm³/h Sound level 93.1 dB(A)

Blowing pattern Laval

Connection G 1/2" 1/2"-14 NPT Nozzle 707 L

Material (nozzle) Stainless steel

For more technical information, see page 146 or visit our website at silvent.com.



20.0 N

4.4 lbs

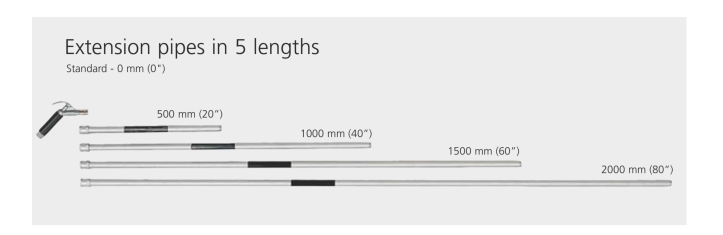


Noise reduction

80%

Air/cost savings

58%



The 750 series is available with four different extension pipe lengths. The extension pipes are made of aluminum. Indicate the length of the extension pipe you require last in the order number. Safety gun-extension pipe length: e.g. **757-L-1500**.





TRY IT YOURSELF!

Do you have air guns that are dangerous for the users? Do you have equipment to test your air guns? SILVENT OSH contains an "OSHA meter" that shows whether your air guns are dangerous for the user. Every production facility that prioritizes workplace health and safety should have an OSHA meter.

