Installation Tool for Monobolt[®] Fasteners & Lockbolts

7287 Model

Features

- Hydro-pneumatic split tool for Monobolt® fasteners and lockbolts
- Extended stroke and pull force
- Installation of large fasteners with single pull action
- Short cycle time
- Lightweight placing head
- Remote intensifier mounted on castors
- 3 m hose length
- Wide choice of directly interchangeable 722 model nose assemblies to suit the access restrictions of the application

Benefits

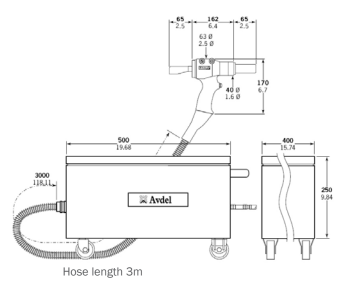
- Places a wide range of fasteners in one stroke
- Does not require second actuation (two pulls)
- High placement speed
- Can offer labour cost savings
- · Can increase assembly capacity
- Reduces operator fatigue
- Flexible use in the assembly line
- Can be fitted with a collar cropper to remove installed Avdelok® lockbolts
- Reduced noise output during fastener installation

Specifications

Pistol weight (without equipm.)	1.47 kg
Pistol weight (with equipm.)	<2.5 kg
Total weight (without equipm.)	40 kg
Pull force @ 5.5 bar	32.4 kN
Stroke min. under load	29 mm
free cycling	32 mm
Cycle time (approx.)	1.7 sec
Air supply pressure	5 - 7 bar
Free air volume @ 5.5 bar	3.5 litres
Noise level	75 dB(A)
Vibration	<2.5m/s²

K Ander

Dimensions (mm/inch)



Placing capability

Avdelok[®], Avtainer[®] and Monobolt[®] fasteners up to $\emptyset 3/8$ " (10 mm) Avbolt[®] fasteners up to $\emptyset 5/16$ " (8 mm) All other lockbolts up to $\emptyset 5/16$ " (8 mm) Avseal[®] II sealing plugs up to $\emptyset 14$ mm