GB713
INSTALLATION TOOL SERIES

DESCRIPTION
The GB713 series are pneumatic-hydraulic tools designed specifically for the efficient installation of blind rivets and lockbolt fasteners. They can be operated in any position. They have a rated pull load of 4,500 pounds (20.0 kN) with 90 psi. (6.2 bar) air pressure at the air inlet.

The GB713SH and GB713SR riveters offer a unique “split” system providing the operator with an ergonomic tool with reduced hand held weight, as shown above.

The GB713 series riveter operate on 90 to 100 psi. (6.2-6.9 bar) of air pressure, with 90 psi. (6.2 bar) providing the maximum efficiency. At 90 psi. (6.2 bar) of air pressure, the GB713 series does not exceed 81.5 dB(A) and consumes .30 SCF/cycle (8.50 L/cycle).

The air inlet is provided with 1/4-18 female pipe thread to accept the users air hose fitting.

NOSE ASSEMBLIES ARE NOT FURNISHED WITH TOOL AND MUST BE ORDERED SEPARATELY.
GB713-NOSE ASSEMBLY SELECTION CHART & ACCESSORIES

Air Bleeder Assy #704153
(EQUIVALENT TO #700A77)
(Sold Separately)

Catcher Bag-Stem #704214
(Equivalent to #670A20)
(Sold Separately)

Grip Gage #269G3
(Similar to #269C3)
For CHERRymax® and CHERRYlock® rivets
(Sold Separately)

Grip Gage #GB105093
(Equivalent to #105093)
For NAS Lockbolts and blind fasteners
(Sold Separately)

Gage Bilt also supplies pin & collar swage inspection gages to certify swage installation.
(Sold Separately)