

GVM-16G Turnair Valving Machine

The GVM-16G Turnair Valving Machine removes and installs cylinder valves quickly and efficiently. The GVM continues to serve users with reliable performance. Practically every one of these machines that Galiso has supplied has been built by Chris Schmidt (far right).

- A powerful axial piston air motor ensures long life and maintenance free operation.
- Motor rotation is increased almost 3x over the older chain driven models
- The patented valve tong design automatically adjusts to grip valve flats from 7/8" to 1 7/8".
- The Valve tong assembly features a power multiplier to increase grip strength as torque increases to hold the valves securely for removal or insertion. This eliminates slippage and valve damage caused by unconventional methods.
- Can be configured for cylinder left or right side loaded (optional) into the GVM-16G for fast handling.
- Available in 2 models: caster mounted for portability or mounted on a stationary base plate.
- Each machine is torque tested and comes with individual torque sheet.

The only safe way to de-valve a cylinder is to verify it is not under pressure. Instructions on this easy to perform operation are available by viewing our Cylinder Safety Verification Movie. [****See VIDEO****](#)



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- Dimensions 48" L x 36" W x 114" H
- Air 15 CFM at 120 PSI at maximum torque
- Max Torque 650-700 Ft. Lbs. fully adjusted
- Max Clamping Force 3,000 Lbs. fully adjusted
- Max Cylinder Size 3" to 16" Diameter, 62" Tall

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[****See VIDEO****](#)

