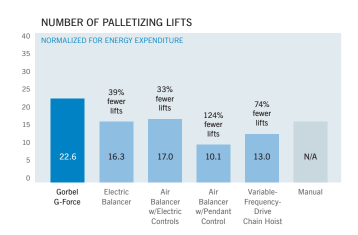


G-FORCE® VSERIES INTELLIGENT LIFTING DEVICE FEATURING VELOCITY CONTROLS

Enhance Your Productivity, Profitability and Safety with Gorbel's Latest G-Force Technology

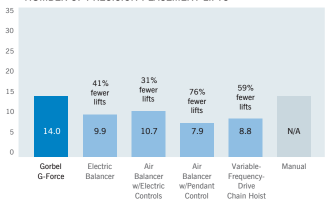
The G-Force VSeries, cutting edge **Velocity Controls** platform is the latest advancement in servo lifting. This technology combined with the unit's proprietary design delivers ultimate stability and responsiveness to seamlessly mimic the user's natural movement.

G-Force Intelligent Lifting Devices have been proven to increase manufacturing speeds by 70% and productivity by over 50% when compared to other lifting methods.





NUMBER OF PRECISION-PLACEMENT LIFTS



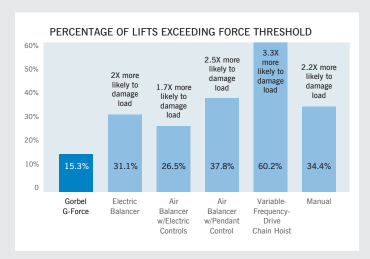




G-FORCE VSERIES INTELLIGENT LIFTING DEVICE

Enhance Your Productivity, Profitability and Safety

Using a Gorbel® G-Force® reduces the cost of damaged goods and scrap.



By reducing wear on the worker and energy expenditure, G-Force enables ergonomic lifting and a safer work environment for people.



Trust in Gorbel's decades of experience in servo-controlled lifting devices. From consistent technology enhancements to complete service after the sale, Gorbel solves complex lifting and positioning needs in a wide range of industries. The industry-leading G-Force is one of the many ways in which Gorbel enhances productivity, profitability, and safety.

Standard Features	Vi	ViPlus
Anti-recoil technology	Х	Х
Infinite speed control	Х	Х
Power loss protection	Х	χ
Operator present detection	Х	Х
Capacity overload	Х	Х
Float mode	Х	Х
Pinpoint precision	Х	Х
User settable load limiting	Х	Х
G360 collector and Air Swivel	Х	Х
OLED display	Х	Х
Multiple language capabilities and on-screen handle display	х	х
Seven different handle configurations	Х	Х
Menu setting lock out feature	Х	Х
User settable maintenance alerts	Х	Х
Fault code history log	Х	Х
Virtual limits	3 sets	Multiple sets
24 volt DC power available at handle	Х	Х
User configurable Inputs and Outputs on the handle	2 Inputs 2 Outputs	8 points that ca be configured a Inputs or Output
User configurable Inputs and Outputs at the actuator	None	8 Inputs 4 Outputs
Tablet or PC based wireless user interface w/I/O + Custom Logic Configurator	Basic	Advanced
Anti-drop functionality for tooling control	Х	Х
Auto-home	Х	Х

^{*} with optional expansion I/O block



