P/Q500 Solenoid "P500 (pull type) and Q500 (push type) are built to withstand high temperature and high vibration environments." P/Q500 Solenoids are used for Field-proven locking, cutting and motion performance: P500 controls and are available in a variety of base sizes. (pull type) and Q500 (push type) electric solenoids use technology proven Trombetta can customize any products to meet specific in a variety of applications such as valve actuation, requirements so you can have them built exactly how you need them. P/Q500 options include various voltages, off road equipment and packaging machines. mounts, rods, boots spring returns, connectors and plunger surface finishes. TROMBETTA • TYMPANIUM



P/Q500 Industrial Work Solenoid Specifications

Series	Stroke	Max Force	A Inches [mm]	B Inches [mm]	C inches [mm]
P/Q514	1 1/2	130	3.00 [76.2]	2.55 [57.2]	Length Variable
P/Q515	2	190	3.60 [91.4]	2.63 [66.8]	Length Variable
P/Q516	2 1/2	220	4.30 [109.2]	3.00 [76.2]	Length Variable
P/Q517	3	280	5.00 [127.0	3.50 [88.9]	Length Variable

General Specifications

Please refer to our website www.trombetta.com for general specifications.

Please refer to our website www.trombetta.com for force curves.

TROMBETTA SOLENOID CONTROLS
Trombetta Electronic Controls
regulate the magnitude of electrical
drive applied to the coil during
the pull-in and hold operation
of the solenoid to optimize the
performance of the solenoid.
Using solenoid controls can
show the benefit of employing
smaller solenoids, maximizing space use.







TYPICAL DIMENSIONS