



IRRIGATION VALVE COMPATIBILITY CHART AS OF 6-01-07

Use this chart to insure compatibility of the Alex-Tronix LS latching solenoid or BCS SOL to these valves when using the BCS, ENERCON, and SMART CLOCK battery powered controllers. Consult factory for valves not listed. Two "O" ring sizes are supplied, the thinner -015 and thicker -205 with each LS and BCS SOL.

MANUFACTURER VALVE SERIES	COMPATIBILITY
Baccara G75	Use solenoid as is
Bermad 200.....	Use solenoid as is
Buckner VB	Use extra -015 "O" ring
Dig PN10	Use solenoid as is
Griswold 2000 (iron), DWS (brass)	Use extra -015 "O" ring
Hit 310	Use extra -015 "O" ring
Hunter® HBV (brass)	Use extra -0205 "O" ring
Hunter® ASV, HPV, ICV, PGV, SRV.....	See note below
Irritrol®/Hardie 100, 205TF, 2711APR, 2713APR	Use extra -015 "O" ring
Irritrol® 700.....	Use extra -015 "O" ring and do not remove override adapter.
Irritrol®/Richdel 311A	Use extra -015 "O" ring
Irritrol®/Richdel 300 valve adapter	Use extra -015 "O" ring
Irritrol® 2500TF, 2623DPR, 2400T	Use solenoid as is
Lawn Genie L7010.....	Use extra -015 "O" ring
LR Nelson 7900	Use solenoid as is
Olson AGV-100 PRO 8111	Use extra -015 "O" ring
Olson AGV-100UTL8121F	Use solenoid as is
Orbit® WaterMaster	Use solenoid as is
Rain Bird® 75-100, ASVF, DV, DVF, EFA-CP, EFB-CP, GB PEB, PESB, PGA	Use adapter AT-RBA or TBOS™ LS
Superior 450	Use solenoid as is
Superior 950 (brass).....	Use extra -0205 "O" ring
Toro® EZ Flo, EZ-Flo Plus, EZF, P220, 220	Use extra -015 "O" ring
Weathermatic® 11000CR, 12000CR, N-100SF, 21000CR, 8200CR	Use adapter AT-WMA

NOTE: Hunter® valves ASV, HPV, ICV, PGV, SRV using the Hunter® latching solenoid are recommended for use with the Alex-Tronix Enercon, Smart Clock and BCS series controllers. The BCS uses the BCS RB to operate the Hunter® latching solenoid, while the Enercon and Smart Clock can operate the Hunter latching solenoid directly.

Alex-Tronix is not responsible for incompatibility due to valve manufacturer design changes, defects or other unforeseen problems. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.