DESCRIPTION	PART NO.	QTY.
Diaphragm Assembly	4508-6	1
Flow Control Orifice	4527-2	1
Differential Spring	6927-7	1
Backpressure Diaphragm	4508-7	1
Backpressure Spring	6927-6	1
O-Ring (small)	6495-559	5
Guide Rod	3022-1	2
Replacement Valve Kit	3257-1	1



3201 South State St, Ann Arbor, Michigan 48108-1625 U.S.A. PO Box 1228, Ann Arbor, Michigan 48106-1228 U.S.A. Phone: (734) 662-5691 FAX: (734) 662-6652 www.king-qage.com

EFFECTIVE SEPTEMBER 2003 (Supercedes January 1987) EX-1447-9

DESCRIPTION	PART NO.	QTY.
Diaphragm Assembly	4508-6	1
Flow Control Orifice	4527-2	1
Differential Spring	6927-7	1
Backpressure Diaphragm	4508-7	1
Backpressure Spring	6927-6	1
O-Ring (small)	6495-559	5
Guide Rod	3022-1	2
Replacement Valve Kit	3257-1	1



3201 South State St, Ann Arbor, Michigan 48108-1625 U.S.A. PO Box 1228, Ann Arbor, Michigan 48106-1228 U.S.A. Phone: (734) 662-5691 FAX: (734) 662-6652 www.king-gage.com



Service Kit 7334-9

For Servicing 760-Series, 860-Series Sensor Control and 735-Series LiquiSeal Controls

AIR CONTROL SECTION REPLACEMENT PARTS

This kit contains replacement parts for servicing the air control section of KING-GAGE control units (applicable models noted). The illustration provided is for reference only - please refer to the detailed K-2000 Service Drawing for complete disassembly/assembly instructions. If you require a copy of the applicable service drawing, contact King Engineering Corporation, Ann Arbor MI U.S.A. When ordering, specify the model number of the control unit to be serviced.



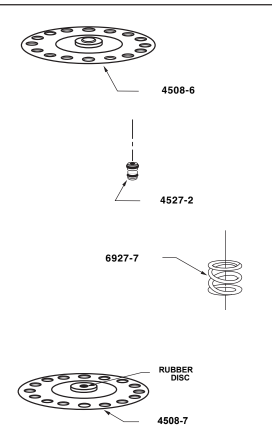
Service Kit 7334-9

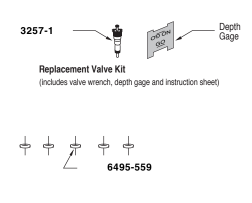
For Servicing 760-Series, 860-Series Sensor Control and 735-Series LiquiSeal Controls

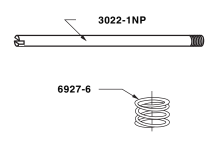
AIR CONTROL SECTION REPLACEMENT PARTS

This kit contains replacement parts for servicing the air control section of KING-GAGE control units (applicable models noted). The illustration provided is for reference only - please refer to the detailed K-2000 Service Drawing for complete disassembly/assembly instructions. If you require a copy of the applicable service drawing, contact King Engineering Corporation, Ann Arbor MI U.S.A. When ordering, specify the model number of the control unit to be serviced.

SERVICE KIT 7334-9







SOME CONTROLS MAY NOT REQUIRE AS MANY O-RINGS AS SUPPLIED

SERVICE KIT 7334-9

