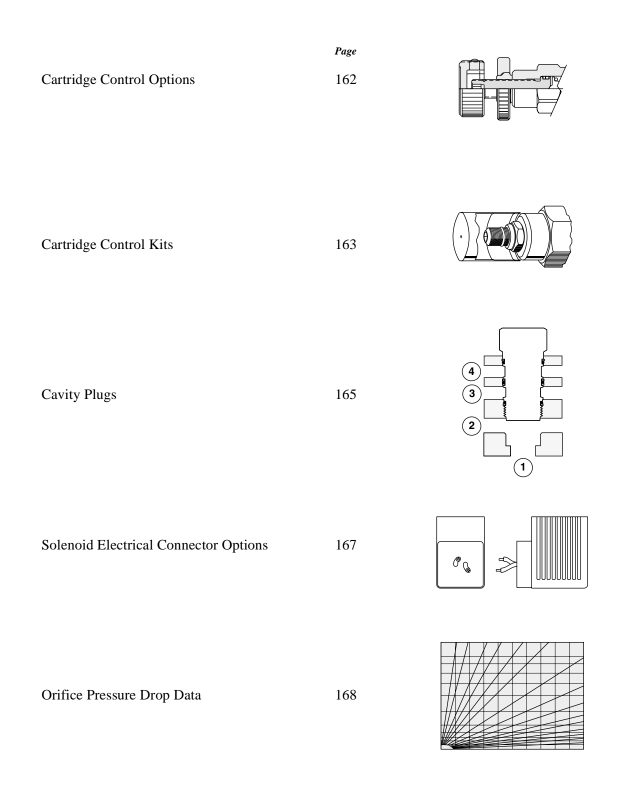
# **General Information**



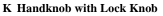
US Shortcut Catalogue #999-901-243

# Cartridge Control Options

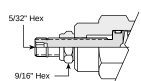
## General Purpose Controls (for use in systems where adjustment may be changed after installation.)

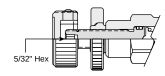
#### L Standard Screw Adjustment

O-ring seal on adjust screw. Adjust screw positively retained. Overset protection-pilot spring cannot go solid.



Handknob and lock knob added to **L** control. Sun handknob kits for field conversion are available.

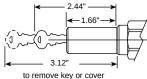




### Key Lock Kit

Optional adjustment Key Lock Cover Kit for L controls allows adjustment to be locked with a key to prevent unauthorized changes in valve setting. Adjustment is easily accessible when lock assembly is removed.

Requires replacement of standard locknut with special locknut which accepts lock assembly, and a new wire stop ring for overset protection.



### H Calibrated Handknob with Detent Lock

Fully calibrated handknob for flow control cartridges. 40 radial calibrations per turn. Moveable zero indicator. (Minor disassembly required.) Rising detented locking collar positively locks adjustment knob against vibration or accidental tampering. Any desired setting may be recorded and repeated. U.S. Patent #4,577,831.

### **O** Handknob with Panel Mount

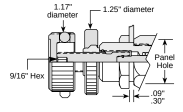
Special threaded cartridge hex body with panel nut for mounting cartridge through access hole in control panel. Handknob and lock knob included.

#### Panel Hole:

Series 1 cartridges .75" dia. Series 2 cartridges 1.00" dia. Panel nut hex size identical to cartridge hex size.

### C Tamper Resistant Factory Set

Cover press-fit onto L control cartridge shoulder. Valves may be ordered in this configuration from Sun. *Specify pressure setting on order*. Setting stamped on cartridge hex. Sun kits for field conversion are available.





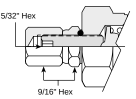
Zero Indicator Dia. Rising Stem Counts Full Turns	

Diameter	1.13" Dia.	1.38" Dia.	1.62" Dia.	1.62" Dia.
Series	1	2	3	4
	NCCB	NCEB	NCFB	NCGB
	NCCC	NCEC	NCFC	NCGC
	NFCC	NFDC	NFEC	NFFC
	NFCD	NFDD	NFED	NFFD
	FDBA	FDCB	FDEA	FDFA

## Special Purpose Controls (for use in systems where adjustment is seldom changed after installation)

### J Socket Head Set Screw with Cap

Stem seal - Seal under locknut. Adjustment screw not retained. No overset protection.



#### F Wrench Adjustment

Stem seal - Seal under locknut. Adjusting screw is not retained. Overset protection-pilot spring cannot go solid.



## Counterbalance Cartridge Controls

All Sun counterbalance cartridges are built with a leakproof adjustment - O-ring seals are on the adjusting screw-but are not designed for frequent adjustment in the field. Cartridges that are factory pre-set by Sun to a customer specified pressure setting are available and can be installed directly on a machine without the need for further adjustment.

### C Tamper Resistant Factory Set

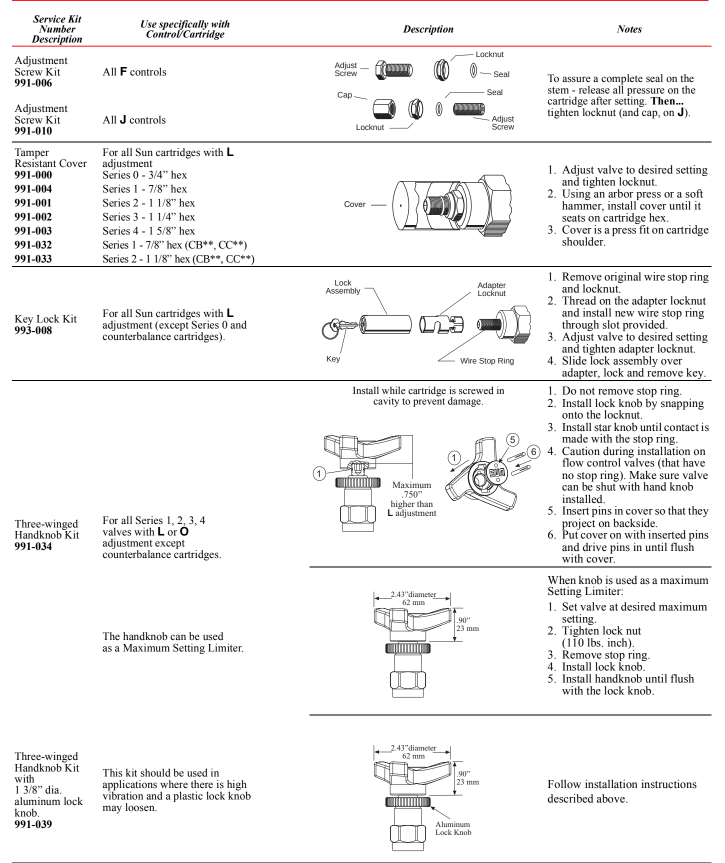
See "C" Control description above.

## L Standard Leakproof

**Screw Adjustment.** O-ring seal on adjust screw.



## Cartridge Control Kits



Cartridge Control Kits continue on next page

SUN

# Cartridge Control Kits

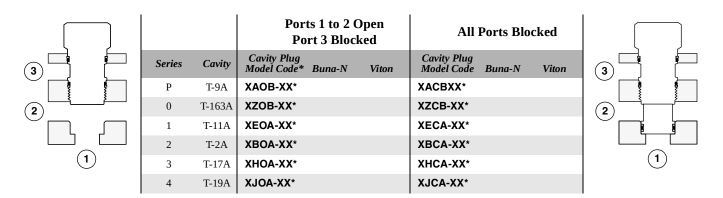
Service Kit Number Description	Use specifically with Control/Cartridge	Description	Notes
<b>K</b> Handknob Kit 991-211	Use this kit to adapt all <b>L</b> controls to <b>K</b> controls (except Series 0 and counterbalance cartridges).		
991-222	K control for Series 0	Handknob	Only cartridges date stamped
Panel Handknob Kit <b>991-215</b>	<b>O</b> controls All Series 1 cartridges 7/8" hex M20 thread	Assembly Lock Knob	"41" or later and originally supplied with plastic knobs. Lock knob snaps onto locknut furnished on cartridge.
Panel Handknob Kit <b>991-216</b>	<b>O</b> controls All Series 2 cartridges 1 1/8" hex 1"-14 thread	Handknob Assembly Lock Panel Nut	
<b>H</b> Calibrated Handknob Kit	<b>H</b> controls All series of flow controls		Only for cartridges originally
991-219	FDCB, NCEB, NCEC, NFDC, NFDD only		supplied with an <b>H</b> handknob. Valves can not be modified in the field.
991-220	FDEA, FDFA, NCFB, NCFC, NCGB, NCGC, NFEC, NFED, NFFC, NFFD only	Handknob Lockring O-ring Exsisting Cartridge	<b>Note:</b> The <b>H</b> control is <b>Only</b> available for the cartridges shown to the left.
991-221	FDBA, NCCB, NCCC, NFCC, NFDC only		
Lockwire Kit 991-012	All <b>M</b> , <b>Q</b> and <b>R</b> controls (except solenoid operated cartridges).	Locking Wire Lead Seal	
Adjustment Screw Kit 991-112-003 Viton 991-112-007 Buna-N	CKCA L**CKCD L** CKCB L**CPCA L** CKCC L**	Manual Release Screw	<b>Only</b> cartridges date stamped "62"
Adjustment Screw Kit 991-212-003 Viton 991-212-007 Buna-N	CKEA L**CKED L** CKEB L**CPEA L** CKEC L**	Locknut Seal	or earlier.

It is sometimes desirable to remove a Sun cartridge valve and still maintain the integrity of the hydraulic system. This may be necessitated by the need to flush a system after repairs or a piping change, or to change an operating function in the circuit. For these requirements, Sun offers two styles of cavity plugs - all ports blocked and main ports open to flow.

## **Plugs for Two Port Cavities:**

			All Ports Open	All Ports Blocked	
	Series	Cavity	Cavity Plug Model Code* Buna-N Viton	Cavity Plug Model Code Buna-N Viton	
	Р	T-8A	XAOA-XX*	XACA-XX*	
	0	T-162A	XZOA-XX*	XZCB-XX*	
(2)	1	T-10A	XFOA-XX*	XFCA-XX*	2
	1	T-13A		XGCA-XX*	
	2	T-3A	XCOA-XX*	XCCA-XX*	
(1)	2	T-5A		XDCA-XX*	(1)
	3	T-16A	XIOA-XX*	XICA-XX*	
	4	T-18A	XKOA-XX*	XKCA-XX*	

## **Plugs for Three Port Cavities**



## Plugs for Four Port Cavities (Internal Locating Shoulder)

			Ports 1 to 2 Open Port 3 and 4 Blocked	All Ports Blocked	
	Series	Cavity	Cavity Plug Model Code* Buna-N Viton	Cavity Plug Model Code Buna-N Viton	
	1	T-21A	XMOA-XX*	XMCA-XX*	
(2)	2	T-22A	XNOA-XX*	XNCA-XX*	
	3	T-23A	XPOA-XX*	XPCA-XX*	
<u> </u>	4	T-24A	XQOA-XX*	XQCA-XX*	

\*Insert in the seventh position model code digit N to order Buna-N seals or V to order Viton seals.

#### Visit www.sunhydraulics.com for detailed and complete technical information on our full line of products.

## Cavity Plugs

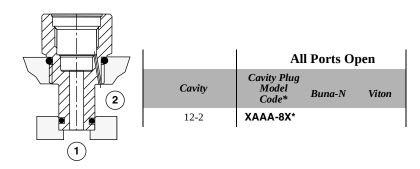
## Plugs for Four Port Cavities (External Locating Shoulder)

			All Ports Ope	n	All Ports Blocked	
3	Series	Cavity	Cavity Plug Model Code* Buna-N	Viton	Cavity Plug Model Buna-N Viton Code* Buna-N	3
	1	T-31A	XFOA-XX*		XRCA-XX*	
2	2	T-32A	XCOA-XX*		XSCA-XX*	
	3	T-33A	XIOA-XX*		XTCA-XX*	
	4	T-34A	XKOA-XX*		XVCA-XX*	

## **Plugs for Six Port Cavities**

				, 2, 3 and 5 and 6 B	—	All	Ports Blo	cked	
(4)	Series	Cavity	Cavity Plug Model Code*	Buna-N	Viton	Cavity Plug Model Code*	Buna-N	Viton	
	1	T-61A	XMOA-XX*			XRCC-XX*			
(3)	2	T-62A	XNOA-XX*			XSCC-XX*			
(2)	3	T-63A	XPOA-XX*			XTCC-XX*			
	4	T-64A	XQOA-XX*			XVCC-XX*			

## Cavity Adaptor (Converts Waterman 12-2 Cavity to the Sun T-8A Cavity)



\*Insert in the seventh position model code digit N to order Buna-N seals or V to order Viton seals.

Visit www.sunhydraulics.com for detailed and complete technical information on our full line of products.

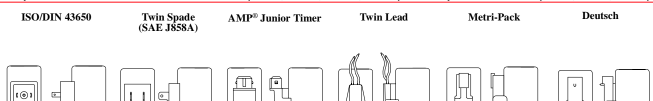
## Sun Solenoid Electrical Connector Options

Sun Hydraulics has a range of pilot flow and full flow solenoid products with operating pressures up to 5000 psi. These products are available with the coil configuration options shown below. If you only require pilot flow and want to operate these packages in a 5000 psi system, Sun offers a screw-in adapter that converts the Waterman 12-2 cavity to a Sun T-8A cavity.

### Connector Options for Sun Pilot Flow Solenoid Valves (DAAA, DBAA)

	ISO / DIN 43650	SAE J858-A	Twin Lead
Description	Coil only part number	Coil only part number	Coil only part number
115 V AC 50/60 Hz	760-211	N/A	N/A
230 V AC 50/60 Hz	760-223	N/A	N/A
6 V DC	760-206	760-506	760-706
12 V DC	760-212	760-512	760-712
24 V DC	760-224	760-524	760-724
28 V DC	760-228	760-528	760-728
36 V DC	760-236	760-536	760-736
48 V DC	760-248	760-548	760-748

### Connector Options for Sun Full Flow Solenoid Valves (DLDA, DTDA, DMDA, DNDA) and Proportional Valves (RBAP, PRDP, PRDL)

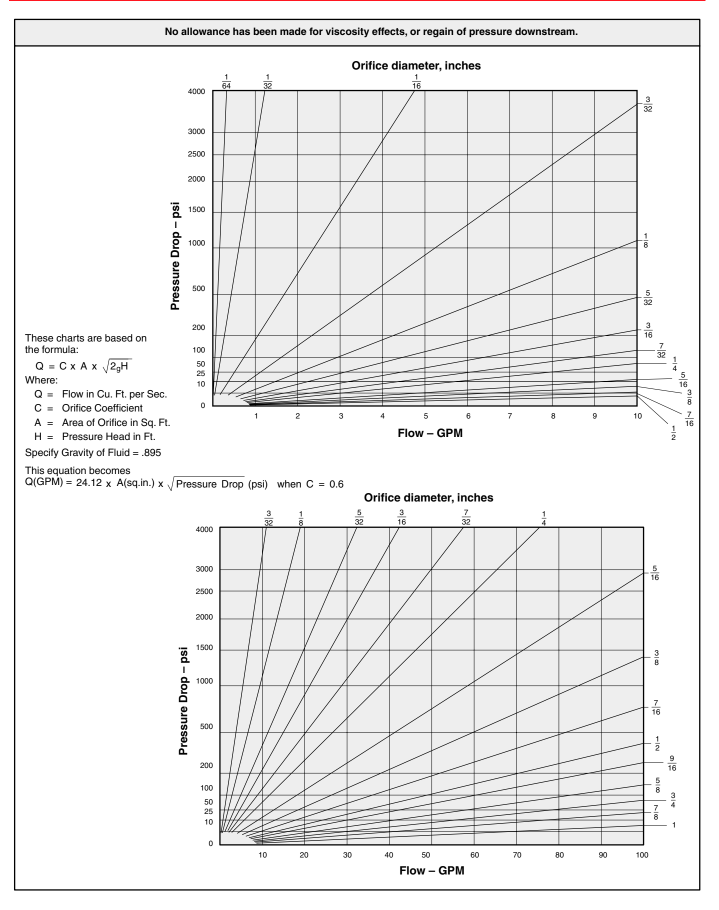


Description	Coil only part number					
115 V AC 50/60 Hz	770-211	N/A	N/A	N/A	N/A	N/A
230 V AC 50/60 Hz	770-223	N/A	N/A	N/A	N/A	N/A
12 V DC	770-212	770-512	770-612	770-712	770-812	770-912
24 V DC	770-224	770-524	770-624	770-724	770-824	770-924
48VDC	770-248	770-548	770-648	770-748	770-848	770-948

Visit www.sunhydraulics.com for detailed and complete technical information on our full line of products.

## **General Information**

## **ORIFICE PRESSURE DROP DATA**



sur