## SOLENOID OPERATED CARTRIDGE VALVES

## **MANUAL OVERRIDES**

Solenoid valves may be fitted with a manual override, with several override options being available.

- Non-fouling, pin type is standard.
- The handknob is constructed of reinforced plastic and is suitable for operation with a gloved hand.
- Hand-operated overrides are available in three types:
  - Twist. Momentary control. When released, the valve returns to its de-energized position.
  - Twist and lock. Mechanically detented counterclockwise. Detented position is maintained until the knob is twisted clockwise.
  - Dual twist and lock. Momentary shift when the knob is rotated clockwise, detented when rotated counterclockwise.



### STANDARD AND CUSTOM MANIFOLD CONFIGURATIONS

Sun Hydraulics has been a leading designer and manufacturer of screw-in hydraulic cartridge valves and manifolds for more than 30 years. Sun has established strong recognition in international markets and built a global presence to service customers wherever they choose to manufacture.

Sun's differentiation and attention to detail that we employ in our cartridges are also applied to our manifold designs. We design a more compact manifold that dramatically reduces or eliminates the need for construction plugs and means potentially less leakage points. Our manifolds also have more direct flow paths, which along with the large diameter drilling allowed by the Sun cavity, provide lower pressure drops within the assembly. The ultimate benefit to you is greater design freedom and considerably fewer service complaints.

For our full range of Cartridges and Manifolds, call your distributor or consult the Sun website

www.sunhydraulics.com





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# SOLENOID OPERATED CARTRIDGE VALVES

Sun's offering of direct acting, full- and pilot-flow solenoid cartridge valves, incorporates exceptional design features which result in superior performance characteristics:



- Unique cavity allows optimized flow paths.
- Floating style cartridge design minimizes the effect of excessive installation torque.
- 5000 psi/350 bar operating pressure.
- Very low leakage.
- Transient voltage suppression diode is integral to DC coils.
- A wide variety of coil voltages and connector options.
- Rating to IP69K on selected coil connectors.
- Rugged manual overrides.
- The "soft-shift" option extends response time and as a result minimizes hydraulic shock in the system.

Sun's valves will operate in most application environments and are especially well-suited for demanding systems requiring high performance. For our full range of solenoid cartridge valves, visit the Sun website:

www.sunhydraulics.com

# SOLENOID OPERATED CARTRIDGE VALVES

## **CAVITY AND CARTRIDGE DESIGN**

All Sun solenoid valves fit the unique Sun cavity. This truly differentiated design allows much larger drill diameters; passage sizes into and out of the valve are maximized, resulting in lower oil velocities and pressure drops.

Sun's "floating style" cartridge design offers many advantages:

- Free-floating subassembly tolerates eccentricity between cavity thread and cartridge nose.
- Tendency of internal working parts to "bind" is diminished.

The unique cavity and floating style cartridge design minimize potential cartridge binding, and allow high and consistent torque levels to be applied to every cartridge.

All Sun solenoid cartridges are rated to 5000 psi/350 bar operating pressure, with very low leakage.

## **COIL AND SOLENOID DESIGN**

Sun solenoid valves offer industrial valve reliability in a compact, screw-in cartridge. The Sun coil employs a high efficiency, bi-metallic tube design, with a shaped pole face. The tube has a 5000 psi/350 bar fatigue rating. Compared to competitive products, this results in:

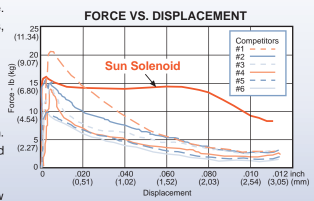
- Higher shifting forces
- Lower power consumption
- Higher performance and improved silt resistance

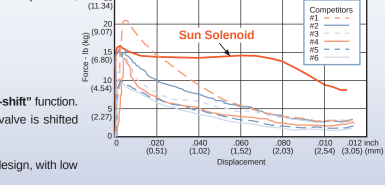
The high performance solenoid tube can be adapted to achieve a "soft-shift" function. Shock and pressure spikes that can occur in the system when the valve is shifted (2.27) are reduced.

The push-type solenoid allows for a simple, reliable manual override design, with low operating force.

DC coil types incorporate an integral TVS (transient voltage suppression) diode, which eliminates "flash-back" arcing and provides over-voltage protection by suppressing damaging voltage spikes.







Pilot Flow Solenoid Valves ——————		Full Flow Solenoid Valves————————————————————————————————————						
ISO/DIN 43650	Twin Spade SAE J858A	Twin Lead	ISO/DIN 43650	Twin Spade SAE J858A	AMP <sup>®</sup> Junior Timer	Twin Lead	Metri-Pack	Deutsch DT04-2P
115 V AC, 50/60 Hz 230 V AC, 50/60 Hz 6 V DC 12 V DC 24 V DC  36 V DC 48 V DC	6 V DC 12 V DC 	6 V DC 12 V DC  24 V DC	115 V AC, 50/60 Hz 230 V AC, 50/60 Hz  12 V DC 14 V DC 24 V DC 28 V DC 36 V DC 48 V DC 127 V DC	12 V DC 14 V DC 24 V DC 28 V DC 36 V DC 48 V DC	12 V DC 14 V DC 24 V DC 28 V DC 36 V DC 48 V DC	12 V DC 14 V DC 24 V DC 28 V DC 36 V DC 48 V DC	12 V DC 14 V DC 24 V DC 28 V DC 36 V DC 48 V DC	12 V DC 14 V DC 24 V DC 28 V DC 36 V DC 48 V DC

Туре	Description N	lominal Capacity	Model	Cavity	Functio	n Symbol
2-way	Spool	.25 gpm (1 L/min.)	DAAA	T-8A	w 12 1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/	w 1 1
2-way	Spool	.25 gpm (1 L/min.)	DAAL*	T-8A	w 1 T H	w 1 1 1
2-way	Spool, Soft Shift	.25 gpm (1 L/min.)	DAAL-S*	T-8A	w 1 T H	w 1 1 1
2-way	Spool, CSA approved	.25 gpm (1 L/min.)	DAAC	T-8A	w 1 T H	w 1 1 1
3-way	Spool, 2-position	.25 gpm (1 L/min.)	DBAA	T-9A	2 3 N.O.1-2	W 7 3 N.O.1-3
3-way	Spool, 2-position	.25 gpm (1 L/min.)	DBAL*	T-9A	2 3 N.O.1-2	W 7 3 N.O.1-3
3-way	Spool, 2-position, Soft Shift	.25 gpm (1 L/min.)	DBAL-S*	T-9A	1 2 3 N.O.1-2	W 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
3-way	Spool, 2-position, CSA approved	.25 gpm (1 L/min.)	DBAC	T-9A	2 3 N.O.1-2	W T N.O.1-3
2-way	Poppet	10 gpm (40 L/min.)	DTDA	T-13A	w 12 0 17	w 0 1 H
2-way	Poppet, Soft Shift	4 gpm (15 L/min.)	DTDA-S	T-13A	w 12 0 17	w 0 1 H
2-way	Spool	12 gpm (45 L/min.)	DLDA	T-13A	W 1 T H	w 1 1
2-way	Spool, Soft Shift	7.5 gpm (30 L/min.)	DLDA-S	T-13A	W 1 T H	w 1 1 1
3-way	Poppet, 2-position	7.5 gpm (30 L/min.)	DWDA	T-11A	w 12	
3-way	Spool, 2-position	12 gpm (45 L/min.)	DMDA	T-11A	w 2 7 7 7 7 1 1 3	N.O. and N.C. versions, with vary spool transitions, a available.
3-way	Spool, 2-position, Soft Shift	5 gpm (20 L/min)	DMDA-S	T-11A	W 7 7 7	N.O. and N.C. versions, with var spool transitions, available.
4-way	Spool, 2-position	10 gpm (40 L/min.)	DNDA	T-31A	(A) 2   4 (B) W	Multiple spool and spool transition configurations are available.
4-way	Spool, 2-position, Soft Shift	4 gpm (15 L/min.)	DNDA-S	T-31A	(P)3	Multiple spool and spool transition configurations are available.
4-way	Spool, 3-position	5 gpm (20 L/min.)	DNDC	T-31A	(A)2   4 (B) W   T   T   W   W   T   T   T   T   T	Multiple spool and spool transition configurations are available.
6-way	Spool, 2-position	5 gpm (20 L/min.)	DNDY	T-61A	6 4 3 1 W 5 2	
6-way	Spool, 2-position, Soft Shift	5 gpm (20 L/min.)	DNDY-S	T-61A	6 4 3 1 W	

<sup>\*</sup> Integrates the coils, manual overrides, and a wider variety of connector options available on the full flow valves with the pilot flow models.

Normally open (N.O.) and normally closed (N.C.) versions have similar performance. Valves have true bi-directional operation. Alternate flow paths have similar performance.

## **TYPICAL MAXIMUM LEAKAGE RATES:**

- All pilot valves: 10 drops/min. (0.66 cm <sup>3</sup>/min.) @ 5000 psi (350 bar).
- 2- and 3-way poppet valves: 10 drops/min. (0.66 cm³/min.) @ 5000 psi (350 bar).
- 2-, 3-, and 4-way spool valves: 5 in 3/min. (82 cm 3/min.) @ 3000 psi (210 bar).