# DESCALE VALVES - DIN SERIES

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# ELWOOD FOWER

# Features

This unique valve has proven itself unequalled for sustained, low-maintenance service under the most severe high-pressure operating conditions. It is widely used in steel mills for shut-off service, descaling service. Its shielded design and soft, composition disc result in long periods of leak-free service. Actual service tests on 1500 PSI filtered river water indicates disc life at up to one million cycles. Because of the inverse flow of liquid through the valve, and the exclusive V-notch throttle ports, shock upon closure has virtually been eliminated.

### **FUNCTION**

Primarily used in shutoff applications to control fluid flow. Available in normally closed or open positions. The valve features a cartridge design consisting of an outer sleeve with an integral seat and poppet assembly. A pilot valve is used to actuate the plunger open or closed. The pilot valve is a pneumatically-operated hydraulic spool valve that is controlled by a solenoid-operated air valve. In a typical system, a signal to the solenoid valve commands the pilots to shift allowing high-pressure hydraulic fluid to enter the pilot valve. According to the valve configuration, normally opened or closed, the fluid is directed to pressurize or vent the hydraulic fluid acting on the poppet, controlling fluid flow in the main pressure line.

### **FEATURES**

- Hardened Stainless Steel Seat
- Stainless Steel Poppet
- Polymer Static Seals
- Contoured Nose Piece for Built-In Deceleration and Shock Alleviation
- Flow Rates to 3035 GPM (11,490 LPM)
- Designed for Drop Tight Sealing
- All Replaceable Parts Easily Accessible by Removing Top Cap

### V-NOTCH SHOCK TECHNOLOGY

Uses specially-designed orifices machined into outer sleeve and precision contours on the spindle assembly to control flow and reduce hydraulic shock in the system.

As the valve is opened, fluid flows past the disc and is discharged through the special V-Notch orifices machined into the annular area of the sleeve located above the sealing area of the disc. (1) As the valve closes, the poppet reduces the V-Notch area, rapidly at first, (2) then at a decreasing rate for each increment of poppet

- Stainless Steel 2 Piece Sleeve
- Polymer Dynamic Seals Do Not Cross Ports
- Replaceable, Reversible Polymer Disc
- Sizes 50 200 ISO 7368/DIN 24342 and Elwood DN 150 and 200
- Working Pressures to 4500 PSI (310 bar) and 6000 PSI (414 bar)
- Water-Piloted Actuation from Elwood "P" Series Valve with Air Solenoid Actuator (Refer to Elwood Brochure 82)
- Service Tools Available to Maintain All Valve Sizes



movement, until, (3) at the very peak of the V-Notch, flow is stopped before the disc is seated. The fluid is brought to rest gradually, eliminating harmful shock or water hammering.



# A. Reversible Composition Disc

The soft composition disc is designed to provide reliable maintenance-free drop tight sealing around scratches or scored surfaces between the disc and seat. Damaged discs are easily reversed to provide extended seal life, reducing long term maintenance costs.

### B. Inverse Flow Technology

Inverse flow concept uses the direction of fluid flow through that valve in conjunction with the operating direction of the valves spindle. The flow of the fluid through the valve is directly opposing the movement of the poppet as it closes. This prevents the poppet from slamming into the valve seat as the poppet approaches the fully-closed position. If fluid flow is in the same direction as the poppet movement, a large imbalance is created, causing the poppet to slam into the valve seat.



# **Technical Data**

HYDRAULIC Minimum Operating Pressure	400 PSI (28 bar) (Consult factory for pressures below 400 PSI)
Hydraulic Media	HWCF, 97/3 Soluble Oil in Water, Synthetics, Mineral Oils and Kerosene
Viscosity Range at 100° F (38° C)	20 SSU (1.2 Cst.) to 1800 SSU (385 Cst.)
Maximum Pressure Rating	2 Ranges 3600 PSI (248 Bar), 6000 PSI (414 Bar)
Fluid Temperature Range	HWFC 35° to 150° F (2° to 65° C) Mineral Oil 5° to 150° F (-15° to 65° C)
Recommended Filtration	Minimum - 149 Micron (100 mesh)

# Valve Sizing

Valve sizing and selection requires consideration in two (2) areas: Pipe Velocity and Pressure Drop through the valve.

# PIPE VELOCITY

Allowable maximum pipe velocity is based on various system considerations and fluid velocity and resulting pressure drop. Generally, the following flow rates are acceptable parameters for most piping systems:

- for short-to-medium length runs, 26 ft/sec (8 m/sec.), and a maximum of 30 ft/sec. (9 m/sec.)
- for long piping runs, 20 ft/sec. (6 m/sec.)

# PRESSURE DROP THROUGH THE VALVE

For peak performance and extended valve life pressure drop through the valve should be a consideration. Use the manufacturer's stated Cv Factor as an effective method in calculating a valve's pressure drop.

1.  $\triangle P = \left(\frac{GPM}{Cv}\right)^2$ 2.  $Cv = \sqrt{\frac{GPM^2}{\triangle P}}$ 3.  $GPM = Cv \sqrt{\triangle P}$   $\triangle P = Pressure drop (PSI)$  GPM = Flow (GPM)Cv = Cv factor



# **Flow and Capacity Curves**





# Dimensional Data – In-Line ASA 1500 lb. Flanges



	DIMENSIONAL DATA - 1500 LB. ASA FLANGES																			
SIZE	CV FACTOR	CONNEC. SIZE	А		В		с		D		E		F		G	BOLT CIRCLE		MOUNTING	# OF	WEIGHT
			IN	mm	IN	mm	IN	mm	IN	mm	IN	mm	IN	mm	ANG	IN	mm	BOLIS	BOLTS	(LBS)
50	63	3"	11.00	279	5.50	140	10.75	273	10.75	273	5.38	137	5.38	137	22.5	8.00	203	1 1/8 - 8UNC	8	385
63	98	3"	14.25	362	7.13	818	10.50	267	10.50	267	5.25	133	5.78	147	22.5	8.00	203	1 1/8 - 8UNC	8	488
80	144	4"	16.00	406	8.00	203	12.50	318	15.50	394	6.25	159	7.75	197	22.5	9.50	241	1 1/4 - 7UNC	8	880
100	265	6"	19.50	483	9.50	241	15.50	394	19.00	483	7.75	197	9.50	241	15	12.50	318	1 3/8 - 6UNC	12	1589
150	430	6"	24.00	610	12.00	305	16.00	406	22.00	559	8.00	203	11.00	279	15	12.50	318	1 3/8 - 6UNC	12	2399
200	924	8"	37.00	940	18.50	470	19.50	495	32.00	813	9.75	248	14.50	368	15	15.50	394	1 5/8 - 6UNC	12	6557

Consult Factory for additional configurations or flange sizes. Above dimensions are for reference only. All dimensions are subject to change.



# Dimensional Data – In-Line ASA 2500 lb. Flanges



DIMENSIONAL DATA - 1500 LB. ASA FLANGES																				
SIZE	CV FACTOR	CONNEC. SIZE	A		В		с		D		E		F		G	BOLT CIRCLE		MOUNTING	# OF	WEIGHT
			IN	mm	ANG	IN	mm	BULIS	BOLTS	(LD3)										
50	63	3"	12.50	318	6.25	159	12.25	311	12.25	311	6.12	155	6.12	155	22.5	9.00	229	1 1/4 - 7UNC	8	555
63	98	3"	12.00	305	6.00	152	12.00	305	12.00	305	6.00	152	6.00	152	22.5	9.00	229	1 1/4 - 7UNC	8	490
80	144	4"	19.00	483	9.50	241	14.25	362	15.50	394	7.12	181	7.75	197	22.5	10.75	273	1 1/2 - 8UNC	8	1190
100	265	6"	19.00	483	9.50	241	19.00	483	19.00	183	9.50	241	9.50	241	22.5	14.50	368	2 - 4.5UNC	8	1948
150	430	6"	24.00	610	12.00	305	19.00	483	22.00	559	9.50	241	11.00	279	22.5	14.50	368	2 - 4.5UNC	8	2849
200	924	8"	37.00	940	18.50	470	22.00	559	32.00	813	11.00	279	14.50	368	15	17.25	438	2 - 4.5UNC	12	7389

Consult Factory for additional configurations or flange sizes. Above dimensions are for reference only. All dimensions are subject to change.



# **Ordering Data – DIN Descale Valves**



Refer to Elwood Options Brochure (number 2221) for available valve options.

# **Packed Spool Directional Control Valves**

- · Directional Valve for a range of applications
- Up to 46 GPM (32 GPM nominal)
- 3000 PSI (207 bar) and 6000 PSI (414 bar)



- Air Solenoid Operated
- 3-position spring centered
- 2-position spring offset
- 2-position momentary contact

Brochure 82

## **Proportional Pressure Control System**



Controlled Pressure Ranges:

390 PSI (27 bar) to 1500 PSI (103 bar) 480 PSI (33 bar) to 3000 PSI (207 bar) 580 PSI (40 bar) to 6000 PSI (414 bar) FLOW RATE: To 1000 GPM (3785 LPM)

# Poppet Type Directional Control Valves



- Capacities to 1600 GPM (6057 LPM)
- 3000 PSI (207 bar), 4500 PSI (310 bar) and 6000 PSI (414 bar) models are available
- · Built-in flow control
- Manifold mounted, NPT, socket weld or flanged

Brochure 395

## Modular ISO-Lock

- Isolates manifold mounted directional control valves
  Reduces maintenance time replace Directional Valves without depressurizing and draining hydraulic system.
- Single lever operation to close all four ports (P, T, A, B). Cylinders can remain under the external load without having to be blocked.
- · Lockable per OSHA safety standard
- NFPA "DO"/CETOP and special mounting patterns available



Brochure 250

Brochure 104

# **Descaling & Pump Unloading Valves**



### Capacities:

3000 PSI (207 bar) 6000 PSI (414 bar) 6000 GPM (22710 LPM)

Connection Sizes: 1-1/4" to 10"

Descaling Valves - Spindle – Brochure 2218 DIN – Brochure 2219 Pump Unloading Brochure 2213

# **Accumulator Systems**



- Descaling
- Mill Systems
- Presses
   Controls

   Level
   Pressure
   Pump Sequencing
   Ballast Charging
- Designed to your specifications

Brochures 105, 380 & 102



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