

OMIT IF NO BODY.

SEE BODY DRAWING FOR CODE.

25 = 100 - 2500 PSI

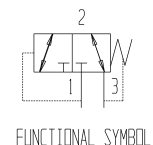
45 = 500 - 4500 PSI

10 = BUNA 90 D-RING SEALS 10V = VITПN 90 П-RING SEALS

10C = BUNA 90 D-RING SEALS WITH 2 BACK-UPS 10CV = VITON 90 D-RING SEALS WITH 2 BACK-UPS

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		7 05
		3.95 MAX.
1.0 HEX		■—
		abla
.875-14 —		
THREAD	2	
.6		_
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	GENERAL SPECIFICATIONS
PRESSURE	5,000 PSI WORKING
FLOW RATE	8 GPM
MEDIA	PETROLEUM MINERAL BASE SAE 20.
	OTHER BASES MAY REQUIRE SEAL CHANGES.
CAVITY	2141-10-3
SEAL KIT	5075 (BUNA), 5077 (VITON)
LEAKAGE - MAX.	INTERNAL-10 CUBIC INCHES/MIN., EXTERNAL-NONE.
FOR 250-450°F.	SPECIFY VITON WITH A (10V).
TUN 2JU-4JU F.	SKELILI ATIMUN MITH W (INA).



SEQUENCE CARTRIDGE VALVE

SYSTEM FLUID ENTERING 1 WILL PASS THROUGH 2 WHEN
THE SET PRESSURE IS ATTAINED. THIS PATH WILL REMAIN
UPEN UNTIL FLOW FROM 1 TO 2 CEASES OR ATTEMPTS TO
REVERSE. FLOW IS PERMISSABLE FROM 2 TO 3 OR 3 TO 2
IN NORMAL CONDITION.