

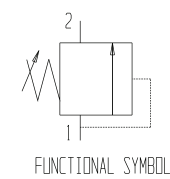
OMIT IF NO BODY. SEE BODY DRAWING FOR CODE.

25 = 100 - 2500 PSI 45 = 500 - 4500 PSI

10 = BUNA 90 D-RING SEALS 10V = VITON 90 D-RING SEALS

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

GENERAL SPECIFICATIONS	
PRESSURE	5,000 PSI WORKING
FLOW RATE	LIP TO 30 GPM
MEDIA	PETROLEUM MINERAL BASE SAE 20.
	OTHER BASES MAY REQUIRE SEAL CHANGES.
CAVITY	2141-10-2
SEAL KIT	5070 ( BUNA), 5072 (VITON)
LEAKAGE - MAX.	INTERNAL- 5 CUBIC INCHES/MIN., EXTERNAL-NONE.
CRACK PRESSURE	WHEN FLOW EXCEEDS 10 CUBIC INCHES/MIN.
FOR 250-450° F.	SPECIFY VITON WITH A (10V).
FOR 250-450° F.	SPECIFY VITON WITH A (10V).



3.95 MAX.

.875-14

1.0 HEX