

FLOW RATES (GPM)



Lead-free design is suitable for all California and Vermont potable water installations

SUBMITTAL SHEFT

						30	DIVITI TAL J									
JOB NAM	IE						ITEM TAG									
JOB LOCATION										F	PART NU	JMBER				
CONTRAC	TOR															
ENGINEER APPROVAL DATE														·	100	
					V O)-	
				NZE	1-2	TRAIN	IEK							P-		
T/S-	15 No)-lead										~				
Lead-free design is suitable for all California and Vermont potable water installations								Complies with California and Vermont lead-free requirements, as certified								
Heavy- and dis		pattern	oronze con	struction	resists p	ipeline stres	ses	by the V Associa	Vater		lou					
Thread	ed or swe	eat end o	onnection	S						ded ends	AF					
Standardly equipped with a 304 stainless steel 20-mesh screen or 1/16" hole diameter perforated strainer										ANSI/ASM nds comp		F We	QA P			
Square-head closure plug furnished										SME B16.		ROLPEN	DELTI-			
ldeal fo debris.	or protect	ing dow	nstream co	omponents	s, by trap	ping and ho	lding –				A					
Cold w Satura Scree 20-Me 1/16" F	vorking p ated stea n and St esh scree Perf. Stra	oressure m (WSF rainer 1 en 1/4 ainer 2-	P): 1! īype 4" - 2" 1/2" & 3"	50	300 80 Mest	ı screens a	vailable	3						\mathbb{Z}	Picture T-15NI Cut-awa	L
MATERIAL SPECIFICATION									З			×¢			-(5)	
1 Body	ART MATERIAL SPECIFICATION ody Lead-free cast bronze ASTM B584 UNS C8983												v V			
2 Cap	Lead-free cast bronze ASTM B584 UNS C89836									1/2" to 1	1/4" (\$		RD & METRIC	;)		
	en or Strai		tainless Ste				10 UNS S30400 (304)			1.89		FLOW 3.79	RATES (I/s) 5.68	7.57	9	.46
4 Cap gasket Nitrilic bonded non-asbestos fiber Commercial grade 5 Closure (blowoff) plug Lead-free cast bronze ASTM B584 UNS C89836								(PSIG)	1/2" (<u> </u>	(20)mm	1" (25)				(kba) ⁶⁹
DIMEN Size 1/4"	ISIONS A (IPS) 3.21	B (IPS) 2.17	Plug NPT 3/8"	A (CxC)	B (CxC)	Plug NPT		PRESSURE LOSS (PSIG)								PRESSURE LOSS (kpa)
3/8"	3.21	2.17	3/8"					ä	0	30		60 FLOW RATE	90 (GPM)	120	1	50 1
1/2"	3.21	2.17	3/8"	3.35	2.21	3/8"										
3/4"	3.96	2.76	3/8"	4.32	2.68	3/8"				1 1/2"	to 3" (S		RATES (I/s))		
1" 1-1/4"	4.53 5.34	2.95 3.54	1/2"	5.04 5.91	3.19 3.70	1/2"		<u> </u>		6.3		12.6	18.9	25.2	3′	1.5
1-1/4	5.34 6.22	3.54	1/2	6.89	4.13	1/2		PRESSURE LOSS (PSIG)		1 1/2"	(40mm)	2" (50m	m) 2 1/2" (65)	nm) 3" (8)mm)	(koa) ⁶⁹
2"	7.50	5.43	1/2"	8.62	5.12	1/2") SSC			\neq	-/	\square	\geq) SSC
2-1/2"	9.06	5.91	1/2"	9.06	5.91	1/2"		5 E				\sim	\checkmark			35 U
3"	10.20	6.30	1/2"	10.20	6.30	1/2"		SSUF								PRESSURE LOSS (kpa)
							-	PRE 0)	100		200	300	400	5	