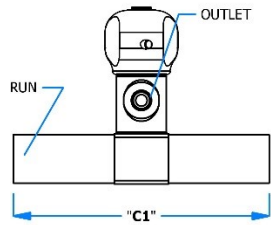
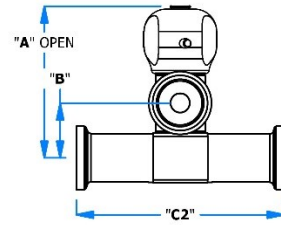
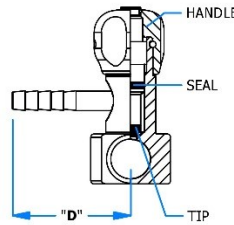


SANITARY ZERO STATIC TEE ANGLE BLEED VALVES – SOLID HANDLE



INLET – AUTOWELDED RUN;
OUTLET – HOSE BARB;



INLET – TC RUN;
OUTLET – TC;

SANITARY ZERO STATIC TEE ANGLE BLEED VALVES – SOLID HANDLE (Ø 0.187" INLET BORE SIZE)						
1/4" HB OUTLET	A/W RUN	PART #	"A" DIM	"B" DIM	"C1" DIM	"D" DIM
	0.5"	6RGN2A*	2.21"	0.79"	3.85"	1.85"
	0.75"	6RGN2A	2.32"	0.91"	4.00"	1.85"
	1.0"	6RGLN2A	2.45"	1.04"	4.10"	1.85"
	1.5"	6RGSN2A	2.70"	1.29"	5.30"	1.85"
	2.0"	6RGZN2A	2.96"	1.55"	7.00"	1.85"
	2.5"	6RHJN2A	3.20"	1.79"	7.00"	1.85"
	3.0"	6RJDN2A	3.46"	2.05"	9.00"	1.85"
4.0"	6RJTN2A	3.94"	2.53"	11.00"	1.85"	
1/4" HB OUTLET	TC RUN	PART #	"A" DIM	"B" DIM	"C2" DIM	"D" DIM
	0.5"	6RGN2A	2.21"	0.79"	3.10"	1.85"
	0.75"	6RGFR2A	2.32"	0.91"	3.25"	1.85"
	1.0"	6RGLR2A	2.45"	1.04"	3.35"	1.85"
	1.5"	6RGSR2A	2.70"	1.29"	3.25"	1.85"
	2.0"	6RGZR2A	2.96"	1.55"	3.25"	1.85"
	2.5"	6RHJR2A	3.20"	1.79"	3.25"	1.85"
	3.0"	6RJDR2A	3.46"	2.05"	3.25"	1.85"
4.0"	6RJTR2A	3.94"	2.53"	3.25"	1.85"	
3/8" TC OUTLET	A/W RUN	PART #	"A" DIM	"B" DIM	"C1" DIM	"D" DIM
	0.5"	6RGCQ2A	2.21"	0.73"	3.85"	2.75"
	0.75"	6RGGQ2A	2.32"	0.86"	4.00"	2.75"
	1.0"	6RGMQ2A	2.45"	0.98"	4.10"	2.75"
	1.5"	6RGTQ2A	2.70"	1.23"	5.30"	2.75"
	2.0"	6RHAQ2A	2.96"	1.50"	7.00"	2.75"
	2.5"	6RHKQ2A	3.20"	1.74"	7.00"	2.75"
	3.0"	6RJEQ2A	3.46"	2.00"	9.00"	2.75"
4.0"	6RJUQ2A	3.94"	2.48"	11.00"	2.75"	
3/8" TC OUTLET	TC RUN	PART #	"A" DIM	"B" DIM	"C2" DIM	"D" DIM
	0.5"	6RGCT2A	2.21"	0.73"	3.10"	2.75"
	0.75"	6RGGT2A	2.32"	0.86"	3.25"	2.75"
	1.0"	6RGMT2A	2.45"	0.98"	3.35"	2.75"
	1.5"	6RGTT2A	2.70"	1.23"	3.25"	2.75"
	2.0"	6RHAT2A	2.96"	1.50"	3.25"	2.75"
	2.5"	6RHKT2A	3.20"	1.74"	3.25"	2.75"
	3.0"	6RJET2A	3.46"	2.00"	3.25"	2.75"
4.0"	6RJUT2A	3.94"	2.48"	3.25"	2.75"	

SANITARY ZERO STATIC TEE ANGLE BLEED VALVES – SOLID HANDLE CONFIGURATION

EXAMPLE: PART# **6RGBN2A*** – 1/4" HB **OUTLET** X 0.5" AUTOWELD RUN **INLET** ZERO STATIC TEE ANGLE BLEED VALVE

6 R G B N 2 A - - - - -

HANDLE
6 = SOLID
8 = SNAP
9 = SUBMERSIBLE
T = TOGGLE
S = TOGGLE SAFETY

FINISH
LB = 20 RA EP
DB = 20 RA
MB = 15 RA EP
EB = 15 RA

SEAL
M = EPDM
N = VITON®
P = RED SIL
Q = CLR. SIL.
K = KALTRAZ®

ORIENTATION
0 = N/A
C = TO CLAMP
H = TO HANDLE

TIP
H = PTFE-TFM
T = ELASTOMER

HANDLE COLOR
R = RED ●
Z = ORANGE ●
Y = YELLOW ●
G = GREEN ●
B = BLUE ●
W = WHITE ○
0 = BLACK ●

NOTE: Custom end connections available on request. Please contact a sales representative.

VITON® is a registered trademark of DuPont Performance Elastomers.
KALTRAZ® is a registered trademark of Advant O Seal.

SANITARY ZERO STATIC TEE ANGLE BLEED VALVES – SOLID HANDLE – SPARES

BLEED VALVE SPARE SEALS FOR STEM CAN BE ORDERED IN TWO PACKAGING TYPES DEPENDING ON INVENTORY REQUIREMENTS TO SUIT CUSTOMER NEEDS.

SEALS FOR STEM					
SEAL MATERIAL			PART #		
			SET		KIT
TEFLON® TIP	TEFLON® TIP	— EPDM O-RING	6R0003M	— SET	6R0003M — KIT
	TEFLON® TIP	— VITON® O-RING	6R0003N	— SET	6R0003N — KIT
	TEFLON® TIP	— RED SIL. O-RING	6R0003P	— SET	6R0003P — KIT
	TEFLON® TIP	— CLR. SIL. O-RING	6R0003Q	— SET	6R0003Q — KIT
	TEFLON® TIP	— KALTRAZ® O-RING	6R0003K	— SET	6R0003K — KIT
ELASTOMER TIP	EPDM TIP	— EPDM O-RING	6R0002M	— SET	6R0002M — KIT
	VITON® TIP	— VITON® O-RING	6R0002N	— SET	6R0002N — KIT
	RED SIL. TIP	— RED SIL. O-RING	6R0002P	— SET	6R0002P — KIT
	CLR SIL. TIP	— CLR. SIL. O-RING	6R0002Q	— SET	6R0002Q — KIT
	KALTRAZ® TIP	— KALTRAZ® O-RING	6R0002K	— SET	6R0002K — KIT

NOTES:

- 1 SET CONTAINS = (1) TIP, (1) O-RING, (1) DOWEL PIN
- 1 KIT CONTAINS = (5) TIPS, (5) O-RINGS, (5) DOWEL PINS

STEM		
TIP	FINISH	
	20 RA	15 RA/EP
TEFLON® TIP	6B000BADB	6B000BAMB
ELASTOMER TIP	6B000TADB	6B000TAMB

NOTES:

- ELASTOMER IS USED AS A REFERENCE FOR MATERIALS LIKE EPDM, VITON®, RED SILICONE, CLEAR SILICONE AND KALTRAZ®

HANDLE	
HANDLE COLOR	PART #
RED	6B000DS — R
ORANGE	6B000DS — Z
YELLOW	6B000DS — Y
GREEN	6B000DS — G
BLUE	6B000DS — B
WHITE	6B000DS — W
BLACK	6B000DG — 0

LOCK SCREWS	
PART#	6B000HA

NOTES:

- 1 UNIT = (3) LOCK SCREWS + (1) ALLEN WRENCH

O-RING LUBE	
PART#	6Z0009

NOTES:

- PLEASE REFER TO FLT O-RING LUBE DATA SHEET FOR SPECIFICATION