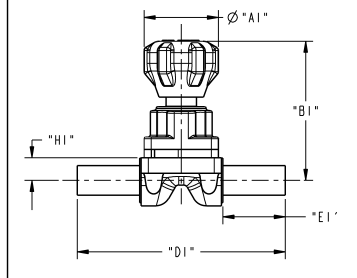
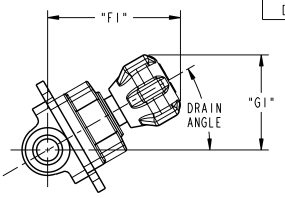
## STANDARD BONNET ASSEMBLY

VALVE SIZE	Ø"AI"	"BI"	"DI"	"EI"	"FI"	"GI"	"HI"	DRAIN ANGLE
00.25 [DN6]								
00.38 [DNI0]	1.25 [31,8]	2.34 [59,4]	3.50 [88,9]	1.05 [26,7]	2.23 [56,6]	.60 [40,6]	0.38 [9,7]	30°
00.50 [DN 5]								

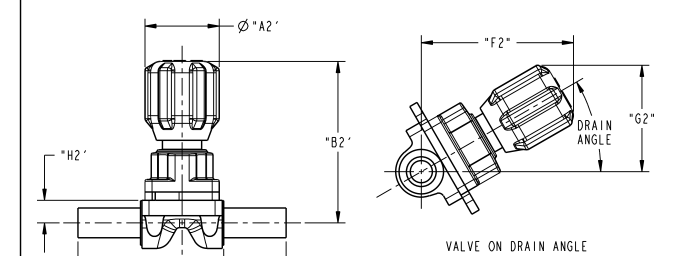


"D2′



VALVE ON DRAIN ANGLE

## **COP BONNET ASSEMBLY**



— "E2′

VALVE SIZE	Ø "A2"	"B2"	"D2"	"E2"	"F2"	"G2"	"H2"	DRAIN ANGLE
00.25 [DN6]								
00.38 [DNI0]	1.25 [31,8]	2.71 [68,9]	3.50 [88,9]	1.05 [26,7]	2.56 [65,0]	1.79 [45,5]	0.38 [9,7]	30°
00.50 [DNI5]								

THIS DOCUMENT IS THE SOLE PROPERTY OF ITT CORPORATION, OR ITS SUBSIDIARY, AND IS PROVIDED SUBJECT TO RETURN. IT IS ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE REPRODUCED, OR COPIED, OR DISCLOSED IN WHOLE OR IN PART, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALES OF APPARATUS OR PARTS TO WHICH THE DOCUMENT RELATES, WITHOUT THE EXPRESS WRITTEN CONSENT OF ITT CORPORATION, OR ITS SUBSIDIARY. THIS LEGEND SHALL BE MARKED ON ANY REPRODUCTION HEREOF, IN WHOLE OR IN PART. ALL RIGHTS TO THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE RESERVED TO ITT CORPORATION, OR ITS SUBSIDIARY.

PURE-FLO ORD	)ER:	_ ITEM: <u>-</u>	THIRD ANGLE PROJECTION	UNLESS OTHER	RWISE NOTED	$\times$	DATE	BY	BIO-PURE WEIR VAL
CUSTOMER:	-			INCH v - + o os	ММ	DWN	01/26/11	MJM	BW X BW 00.25 – 00.50 STD
CUSTOMER PO: OTHER INFO:				X = ± 0.06 X = ± 0.06 XX = ± 0.06 XXX = ± 0.02	X = ± 1,5 ,X = ± 1,5 ,XX = ± ,5	CHKD	01/26/11	JRD	BONNET ASSEMBLY
OTHER THIO.	-		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN	Y/Y - 1/16		APVD	01/26/11	JRD	MASTER DWG: A26713/-
CD_PFI_C II/30	)/10								

Υ	BIO-PURE WEIR VALVE OUTLINE
JM	BIO-PURE WEIR VALVE OUTLINE BW X BW 00.25 - 00.50 STD AND COP BONNET ASSEMBLY
RD	BONNET ASSEMBLY

JTLINE	8			_				
COP	`	<b>y</b>		Γ	,	www.	Pu ittpurefl	re-Flo o.com
	$\Box$		A 2 6	71.	3		SHEET	REV
ECN# 10203	ISSI	JED BY:			CERT	BY:	i or i	