						1	
ITEM BAG A B C D NUMBER SIZE IN. / MM IN. / MM IN. / MM IN. / MM IN.	Е F I. / MM IN. / MM	G IN. / MM	H IN. / MM	J IN. / N	им IN. / MM	IN. / MM	WEIGHT
F3AVSB1026 02 5 / 127 34-3/4 / 882.6 41-13/16 / 1062 42-1/8 / 1070 68-	3/4 / 1746.2 19-1/4 / 489	8-5/8 / 219	8-11/16 / 220.6	27-1/2 /	698.5 30-7/8 / 784.3	15-7/16 / 392.1	300 / 136
		REVISIONS					
-4 [100.5] -9 $< \frac{45}{7}$ $-88.$	63 [ø219.1]			REV	DESCRIPTION UPDATED DRAWING		CO DATE
	ø11 <u>3</u> [ø284.3]				UPDATED DRAWING	NOTE I FJM/012	//42 10/04/10
8 [201.1] -	9 16 [ø14.3] HOLE						
	4-PLACES						
8 [201.1] + 4 [100.5]				NO.	PART NAME	MATERIAL	-
BOTTOM VIEW				1 BC	DDY	SA-351 CF8M SA-312 TP 31	
				2 PI	N	SA-403 TP 31 SA-193 GR B7, 2	
D					E BOLT	SA-193 GR B7, 2	
│				4 EY	E NUT	SA-194 GR 2H, Z	
	~ 1/4" NPT (TYP.)			5 CC	VER -RING	SA-351 CF8M	
	, , ,				/N L0000024	BUNA-N	
					STRAINER BASKET	316 STAINLESS	STEEL
1 2" 150# INLET &				· · · · · ·	G HOLD DOWN	316 STAINLESS	STEEL
1/4" NPT P.G. OUTLET					JUSTABLE LEGS	CSTL EPOXY CO	
ĆONN. (TYP.)				10 ST 11 NU		SA-193 GR B7, Z	
					JTTERFLY VALVE	SA-194 GR 2H, Z CAST OR DUCTILE IF	
(8) (10(11)(12)				12 2	150# WAFER STYLE	316 SSTL DISC &	
5 6 <u>-1/4" NPT</u>					TH HANDLE _ET/OUTLET MANIFOLDS	BUNA-N SEAT 316 STAINLESS	STEEL
	·				,	1	
	t l		NOTES:				
					D, FABRICATED AND "UI OILER & PRESSURE V		
	CLEARANCE				MPLIANCE TO CURREI		DITION.
	B BASKET		 2. INLET/C 3. MAWP: 		GED CONNECTIONS PEI MDMT:	R ANSI B16.5.	
$\bigcirc \bigcirc $			_ 150 P	SI @ 250°F	-20°F @	9 150 PSI	
$9 \qquad -3 \qquad -1/4" \text{ NPT} \qquad -3 \qquad -1/4" \text{ NPT} \qquad -3 \qquad -1/4" \text{ NPT} \qquad -3 \qquad -$	j ç		· ·	AR @ 121.1"		9 10.3 BAR) WITH VITON O BING	9-
				BUTTERFLY VA	TEMP. 400° F (204.4° C) NLVE SEATS.	WITH VITON U-RING	α
	<u>·</u>		5. DIMENSI	ONS SHOWN I	n [] are in millimeter Part will be based on "	S AND FOR REFEREN	ICE ONLY.
			AUGELLIA		TAINI MILL DE DAGED UN	INCH UNITS & TOLLIO	NICLS UNLI.
				VE	SSEL CODE: DSBF-	-0102-AB10-020	A-M-VAL
	\odot		drawn by FM			HYDRAULICS GR	ROUP
DECIMAL: .X ± .030			SCALE AS DR	AWN		FIL TRATION DIV RG, MICHIGAN, USA ●TINTON FALLS	'ISION S, NEW JERSEY, USA
$\begin{array}{ccc} &$	CUSTOME NAME	KINFO	RESTRICTION			DUPLEX BAG FIL	
NOZZLE © TO FLOOR: ∦ < 4' > ↓" FACE TO FACE: ∦ < 4' > ↓" ANGULAR: ± 1'	P.O. NO.		SHEET 1 OF		2" 150# RF FLANG //BUTTERFLY VALVES,		
RANGULAR: ± 1 FLANGES (H/Λ): ± ½ VESSEL OVERALL HT: 1"	S.O. NO.		PROJECTION THIRD ANGLE		size dwg fill 12/10/01 A	ENAME DSBF2XS	REV
BOLT HOLES MUST STRADOLE & MACHINED PARTS TO BE FREE OF BURRS REVIEWED FOR CLASSIFICATION PER PR-4	QUANTITY				AD PROPRETARY NOTICE TO PERSONS RECEIVED T NO CONTINUED THEREIN IS COMPOSITIAL AND IS T TO ADDRESS THAT THIS DOCAMENT CAMBOT BE ADDRESS THAT THIS DOCAMENT CAMBOT BE ADDRESS THAT THIS DOCAMENT AND THE ADDRESS THAT ADDRESS THAT THIS DOCAMENT ADDRESS THAT ADDRESS THAT ADDRESS THAT ADDRESS 2016 EXTON COMPORATION - ALL ROWING THE RESE		
FOR ADDITIONAL TOLERANCE DETAILS REF. ES-211, ES-222 AND ES-223	PART NO. F3AVS	SB1026	THAT NO PORTION OF THIS DRAW	NG MAY BE COPIED OR OT PROVISIO	REFINESE REPRODUCED WITHOUT THE PROR WRITED NG, THIS NOTICE SHALL GOVERN THE STATUS OF 1 2016 EATON CORPORATION - ALL RIGHTS RESER	n Corisent of Eaton, in the Case of C This document, Inved.	ONFLICTION CONTRACTUAL







