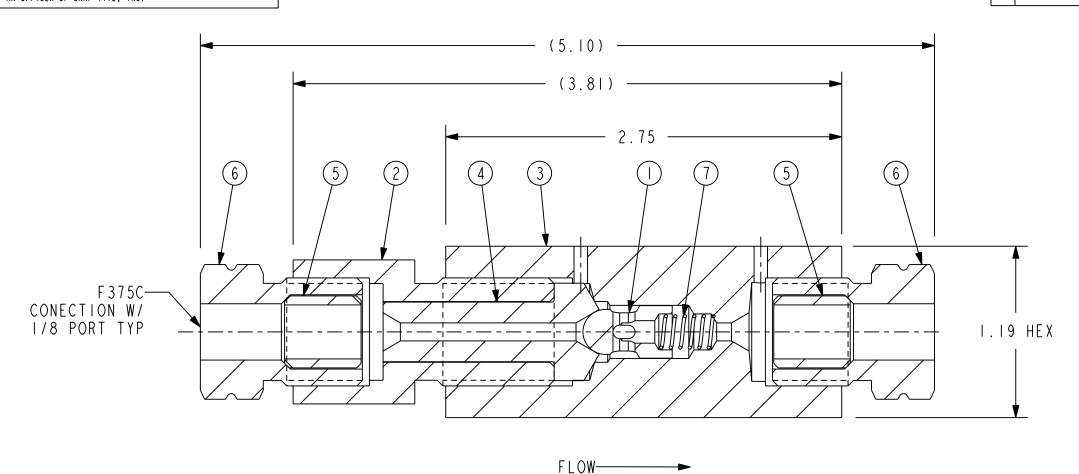


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DWG.	NO.:	20A-6620	REV:5	SH I of I	

#	REVISION		APP
5	REDRAWN, DELETED BALL & UPDATED POPPET TO NEW DESIGN, ADDED ETCHING	BY:BMH DATE:3/22/06	DSC
		BY:	



CAT. NO.: CB6601

MAX ALLOW WORKING PRESSURE: 60000 PSI @ RT MAX ALLOW WOKING TEMP: 800° F (50,400 PSI)

HYRDROTEST PRESSURE: 75000 PSI @ RT

GLAND NUT TORQUE: 110 FT-LBS RECOMMENDED SERVICE: LIQUID

CV VALUE: 0.28

ETCH THE FOLLOWING:
AUTOCLAVE ENGINEERS
CB6601 316 SS
MAWP 60,000 PSI @ RT
PO & HT
FLOW ARROW (AS SHOWN)

	Top Level Assembly BOM					
ITEM NO	QTY	PART No.	Description	Material		
		101B-0965	POPPET	316 SS		
2		2050-6184	GLAND NUT	316 SS		
3		3020-1678	BODY	316 SS		
4	I	3050-1678	COVER	316 SS		
5	2	ACL60	COLLAR	316 SS		
6	2	AGL60	GLAND	316 SS		
7		P-1878	SPRING	300 SER SS		

P/N: CB6601 MATERIAL: 316 SS		Snap-tite, Inc Erie, Pennsylvania, U.S.A. Autoclave Engineers Division			
P/S: NONE REF PART: NONE		BALL CHECK VALVE 3/8" HIGH PRESSURE			
DWN: JM 5/17/76 APF	PVD: DMF SIZE:	B EWO: -	DWG	. NO.:	20A-6620 REV:5
DO NOT SCALE	DRAWING SCALE	: 3:2 H4-	I CODE:	78357	SHEET: I OF I