

### Technical Data Sheet

# BVV™ 37° FJIC CAP

## WWW.SHOPBVV.COM | SUPPORT@SHOPBVV.COM

Material:	304 Stainless Steel			
Specifications Met:	ASME B1.20.1, ISO 8434, and SAE J514			
Maximum Pressure:	2500 psi @ 72°F			
Temperature Range:	-320° - 500°F			
Maximum Vacuum	29 in. of Hg @ 72°F			
Country of Origin	China			
Use With:	Butane, Propane, DME, Ethanol, Glycol, Air, Hydraulic Fluid, Natural Gas, Phosphoric Acid, and Water			
Note:	Chemical compatibility must be determined by the customer based on the conditions in which the product is being used, including the presence of other chemicals, temperature, and consistency.			
Flared Connection Type	Internal 37° JIC			
RoHS	RoHS (2015/863/EU) Compliant			





## FITTING SPECIFICATIONS

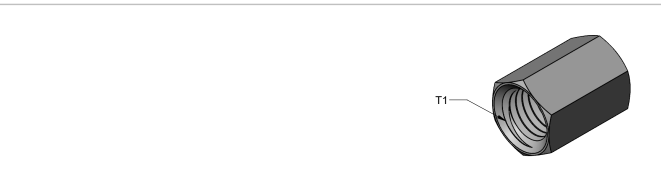
	Hose Size	Thread Size (in)	Dimensions (in)		
Part No.		ті	L	S1	
BVV04FJCAP	1/4 "	7/16 " X20 JIC	0.594	0.551	
BVV06FJCAP	3/8 "	9/16 " X18 JIC	0.626	0.748	
BVV08FJCAP	1/2 "	3/4 " X16 JIC	0.843	1.063	

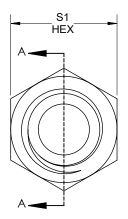
BVV™ Page 1 Date: 03/15/2022

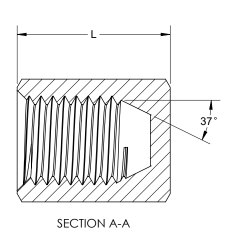
BUILDING VISION AND VARIETY

# BVV™ 37° FJIC CAP

WWW.SHOPBVV.COM | SUPPORT@SHOPBVV.COM







BV//F.ICAP		MATERIAL: 304 SS	NAME		TOLERANCES UNLESS OTHERWISE SPECIFI		
		FINISH: N/A	DRAWN	JB	DECIMALS	IN	мм
DATE: 4/8/2022	REVISION: 00	UNITS: IN	CHECKED		x xx xxx		+/8 +/25
SHEET:1 OF 1	SHEET SIZE: A	SCALE: 4:1	ENG APPR.		ANGULAR		+/- 1°



PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
BEST VALUE VACS. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF BEST VALUE VACS
IS PROHIBITED.

BVV™ Page 2 \*Drawing Date: 03/15/2022