



- SPECIFICATIONS

Catalog No.	Pressure Range(PSI)		Orife Size(Ø)	Port Type		Material
	Minimum	Maximum		Inlet	Outlet	
RV10FAS04-1	1,000	10,000	1.8	1/4"NPT	1/4"NPT	STS 316CW

- Note
1. All dimensions for reference only and subject to change.

0	FOR APPROVAL	7	K.Y.J		
REV No.	DESCRIPTION	DRAWING	REVIEWED BY	APPROVED BY	DESIGN SECTION

Website		Main site : http://www.hiflux.com Shopping mall : http://www.hifluxmall.com					
3	-	-	-	-	-	EA	-
2	-	-	-	-	-	EA	-
1	RELIEF VALVE	1,000 ~ 10,000 PSI	RV10FAS04-1	STS 316CW	1	EA	-
ITEM	NAME OF PART	SPEC	Catalog No.	MATERIAL	QUANTITY	UNIT	REMARK
	PART CODE					FOR ONE SET	

MATERIAL LIST FOR ONE SET

No Indication chamfer 0.2~0.4 X 45°		UNIT: MM	PROJECT	Relief Valve Field Adjustable
General tolerance is given in KS B ISO 2768-1			TITLE	Relief Valve
NORMINAL DIM.(MM)			CLASS OF FINISH	
OVER	UNDER	TOL.	√ = √, 200S, ~	
0.5	6	±0.1	√ = √, 50S, ∇	
6	30	±0.2	√ = √, 12.5S, ∇∇	
30	120	±0.3	√ = √, 3.2S, ∇∇∇	
120	315	±0.5	√ = √, 0.8S, ∇∇∇∇	
315	1000	±0.8		
1000	2000	±1.2		
OVER 2000		±1.5		

APPD BY	CHD BY	DED BY	DRN BY	WORK NO.	REV. NO.
	K.Y.J	K.Y.J	K.Y.J	HI-KYJ-251120-05	
SCALE	DRN DATE	DWG NO.			
1:1	11, 2025	RV10FAS04-1-00-00			

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