



**- SPECIFICATIONS**

Catalog No.	Pressure Rating(PSI)	Port Type		Orifice Size(Ø)	Material	Setting Pressure
		IN LET	OUT LET			
RV15PPS08N	1,000~15,000	1/2" NPT	1/2" NPT	6.3	STS 316CW	-

**- Note**

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

0	FOR APPROVAL	7	-		
REV NO.	DESCRIPTION	DRAWING	REVIEWED BY	APPROVED BY	
DESIGN SECTION					

Website		Main site : <a href="http://www.hiflux.com">http://www.hiflux.com</a> Shopping mall : <a href="http://www.hifluxmall.com">http://www.hifluxmall.com</a>					
3	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-
1	Relief valve	1,000~15,000 psi	RV15PPS08N	STS 316CW	1	EA	-
ITEM	NAME OF PART	SPEC	Catalog No.	MATERIAL	QUANTITY	UNIT	REMARK
	PART CODE		DESCRIPTION		FOR ONE SET		
MATERIAL LIST FOR ONE SET							
No indication chamfer 0.2~0.4 X 45°		UNIT: MM		PROJECT			
General tolerance is given in KS B ISO 2768-1		CLASS OF FINISH		TITLE			
NORMINAL DIM.(MM)		OVER UNDER TOL		Relief Valve			
0.5 6 ±0.1		✓ = Ra, 200S, ~		Proportional Relief Valve			
6 30 ±0.2		√ = Ra, 50S, ▽		1,000~15,000 PSIG			
30 120 ±0.3		√ = Ra, 12.5S, ▽▽		APPD BY		WORK NO.	
120 315 ±0.5		√ = Ra, 3.2S, ▽▽▽		KYJ		HI-KYJ-260715-01	
315 1000 ±0.8		√ = Ra, 0.8S, ▽▽▽▽		DRN BY		REV. NO.	
1000 2000 ±1.2				KYJ			
OVER 2000 ±1.5				SCALE		DNG NO.	
				1:1		RV15PPS08N	
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