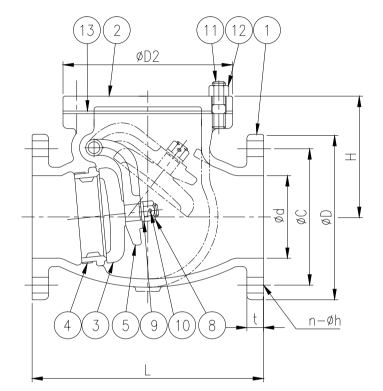
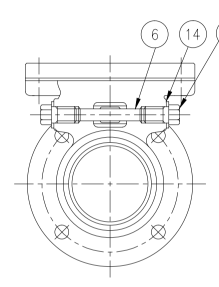
DRAWING FOR APPROVAL	BODY SEAT	Hydro' Test Pressure Kgf/cm² 21 15.4	MPa 2.06 1.51
		Code : Ref.JIS F7371 : AS2129 TABLE "E" JIS B2240 : JIS F7400 PTFE C3604 BE C3771 BE BC6 MATERI	- SEAL VALVE 25 SCALE <u>N</u> S bonnet -10K-40A-F7371

DRAWING FOR APPROVAL

	Hydro' Test Press	ure			
	Kgf/cm²	MPa			
BODY	21	2.06			
SEAT	15.4	1.51			



DIMENSION										[Unit: mm]
SIZE		ød		LANGE AS2129 TABLE "E"			L	Н	øD2	Remark
			ØD	øС	n-øh	τ				
	50A	50	150	114	4-18	16	210	109	130	
	65A	65	165	127	4-18	18	240	115	150	
	80A	80	185	146	4-18	18	270	136	160	
	100A	100	215	178	8–18	18	300	153	215	



NOTE

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- * Applicable Standard 1. Valve Standard & Code : JIS F7373
- Flange Dimension : AS2129 TABLE "E"
 Flange Thickness : JIS B2240
 Inspection & Test : JIS F7400

14	Gask	et	PTFE								
13	Gask	et	NON-ASBESTOS								
12	Hexa	igon nut									
11	Stud			SS400							
10	Split	pin		C2600 W							
9	Wash	er		C2	801 P						
8	Hexa	gon nut		C3604 BE							
7	Plug	lug			004 D	<u> </u>					
6	Hinge	e pin		С3	771 B	E					
5	Arm										
4	Seat	ring		BC	6						
3	Disc										
2	Bonn	et		PC	6						
1	Body			BC6							
NO.		COMPONEN	١T	MATERIAL							
	<u>^</u>										
	<u>n</u> 9.	First Iss									
	<u>.</u> 10.	FIRSU ISS	ueu	AI TERNATION						SEAL	
	NO.									JLAL	
TIT	ΊF	BRONZE, SWING CHECK VALVE									
' ' '		JIS 10K									
DRA	WN.	CHEC.	APPRO.		DA	DATE 2013.02.25		SCA	ALE N S		
					TY	PΕ	Bolted bonne	t			
H.Y	JUNG	S.H.AHN	H.G.KII	M	DWG.	NO.	SCVB-FC-10K	-50A-	F737	73	
0	OKV OK KWANG Engineering Co., Ltd										