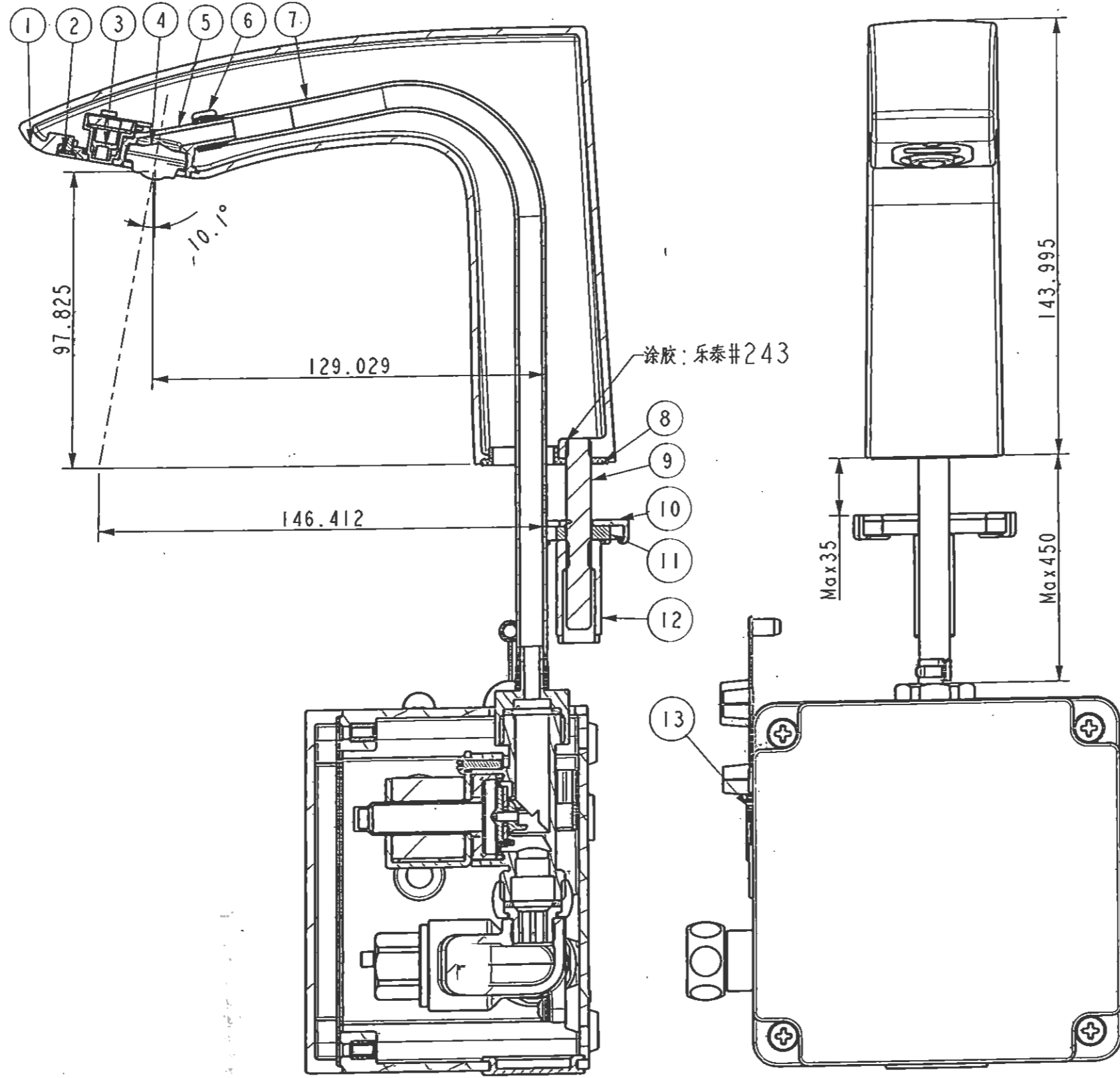


Tolerance, Unless Otherwise Stated, Is			
Above 0.5 to and including 6	±0.1	6	
Excess 6 to and including 30	±0.2	30	
Excess 30 to and including 120	±0.3	120	
Excess 120 to and including 315	±0.5	315	
Excess 315 to and including 1000	±0.8	1000	
Excess 1000 to and including 2000	±1.2	2000	



NO.	PART NO.	PART NAME	QTY	MATERIAL	FINISH
13	1582444799/4899	Control Box Assembly (DC/AC)	1	Assembly	
12	FF1-CN521N00000219	158A906102\US induction faucet fastening nut	1	Hpd59-1	
11	FF1-CN521J00000432	158A923271\horseshoe	1	Q235	
10	FF1-CN521G00000238	158A911942\US sensor faucet fastening rubber	1	NBR	
9	FF1-CN521Z00000346	158A917243\US sensor faucet outlet fastening stud	1	Hpd59-1	
8	FF1-CN521G00000038	1581175099\flat gasket $\phi 41.5 \times \phi 37.5 \times 2$	1	NBR	
7	FF1-CN521T00000038	1582080399\PVC inlet pipe(D10*1.5)	1	PVC	
6	FF1-CN521Z00000287	1582407899\Inlet pipe clasp	2	Mn65	
5	FF1-CN521Z00000264	1582364599\Induction head fixing seat	1	POM	
4	FF1-CN521A0002699P	aerator (45.3030.220) (blue)	1	Assembly	
3	FF1-CN521S00000044	1582408199\Thunderbird sensor head	1	Assembly	
2	FF1-CN521N00000269	158K618277\Miami single hole sink screws	1	SUS304	
1	FFZ28506-A0050BDPL	1580052250\A36 induction basin faucet body	1	GkMs60Fk	Chrome

DESIGNED	<i>[Signature]</i>	2013.3.6	TITLE	
CHECKED	<i>[Signature]</i>	2013.3.6	REF	
APPROVED	<i>[Signature]</i>	2013.3.6		A36感应面盆龙头
SCALE	MATERIAL	WEIGHT	DWG NO.	American Standard
3:5			CF-8506.A00.50 CF-8506.D00.50	

REV	DESCRIPTION	DATE	NAME