

## Instruments ( Surface Ozone Concentration Data at Syowa Station )

YEAR	Instruments	S/N	
Site	Former hydrogen gas generator hut (to April 2008 ) Clean air observation hut (from May 2008)		
1997	Dylec model-1100	#101B	
1998	Dylec model-1100 (to January )	#101B	
	Dylec model-1100 (from February )	#101A	
1999	Dylec model-1100 (to January )	#101A	
	Dylec model-1100 (from February )	#166	
2000	Dylec model-1100 (to January )	#166	
	Dylec model-1100 (from February )	#101A	#101B
2001	Dylec model-1100 (to January )	#101A	#101B
	Dylec model-1100 (from February )	#166	#456
2002	Dylec model-1100 (to January )	#166	#456
	Dylec model-1100 (from February )	#101A	#101B
2003	Dylec model-1100 (to January )	#101A	#101B
	Dylec model-1100 (from February )	#166	#456
2004	Dylec model-1100 (to January )	#166	#456
	Dylec model-1100 (from February )	#101A	#101B
2005	Dylec model-1100 (to January )	#101A	#101B
	Dylec model-1100 (from February )	#456	
2006	Dylec model-1100 (to January )	#456	
	Dylec model-1100 (from February )	#101A	
2007	Dylec model-1100 (to January )	#101A	
	Dylec model-1100 (from February )	#166	#456
2008	Dylec model-1100 (to January )	#166	#456
	Dylec model-1100 (from February )	#101A	#101B
2009	Dylec model-1100 (to January )	#101A	#101B
	Dylec model-1100 (from February )	#456	
2010	Dylec model-1100 (to January )	#456	
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077
2011	Ebara Jitsugyo Co. Ltd. EG-3000F (to January )	#9020075	#9020077
	Dylec model-1100 (from February )	#A-1781-1	#A-1781-2
2012	Dylec model-1100 (to January )	#A-1781-1	#A-1781-2
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077
2013	Ebara Jitsugyo Co. Ltd. EG-3000F (to January )	#9020075	#9020077
	Dylec model-1100 (from February )	#A-1781-1	#A-1781-2
2014	Dylec model-1100 (to January )	#A-1781-1	#A-1781-2
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077
2015	Ebara Jitsugyo Co. Ltd. EG-3000F (to January )	#9020075	#9020077
	Dylec model-1100 (from February )	#A-1781-1	#A-1781-2
2016	Dylec model-1100 (to January )	#A-1781-1	#A-1781-2
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077
2017	Ebara Jitsugyo Co. Ltd. EG-3000F (to January )	#9020075	#9020077
	Dylec model-1100 (from February )	#A-1781-1	#A-1781-2
2018	Dylec model-1100 (to January )	#A-1781-1	#A-1781-2
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077
2019	Ebara Jitsugyo Co. Ltd. EG-3000F (to January )	#9020075	#9020077
	Dylec model-1100 (from February )	#A-1781-1	#A-1781-2
2020	Dylec model-1100 (to January )	#A-1781-1	#A-1781-2
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077
2021	Dylec model-1100	#A-1781-1	#A-1781-2
2022	Dylec model-1100 (to January )	#A-1781-1	#A-1781-2
	Ebara Jitsugyo Co. Ltd. EG-3000F (from February )	#9020075	#9020077

### Site

#### Former hydrogen gas generator hut

about 50m northwest of the Meteorological observatory