

Air Pollutants by Facility (Fiscal 2023) [DENSO CORPORATION]

Units: Soot and dust (g/Nm³), NOx (ppm), SOx (value of K), dioxin (ng-TEQ/Nm³)

Regulatory values: Represent the most stringent values according to environmental laws, ordinances, and agreements

Measurement values: Indicate the highest value of each item measured (When there are multiple facilities of the same type, the regulatory value of the facility with the most stringent value is shown.)

Head Office

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	35	35	10.8
SOx	1.75	1.75	0
Soot and dust	0.05	0.05	0.002

Anjo Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	190	190	16.4
SOx	4.67	4.67	0
Dioxin	5	5	0.013

Nishio Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	140	140	128.1
SOx	17.5	17.5	0.2
Soot and dust	0.25	0.25	0.025

Takatana Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	210	210	38.4

Daian Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	180	180	47
SOx	17.5	17.5	0.09
Soot and dust	0.25	0.25	0.012

Kota Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	140	140	43

Toyohashi Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	150	140	43.7
SOx	8.76	2.34	0
Soot and dust	0.05	0.05	0.001

Advanced Research and Innovation Center

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	120	120	5.4
SOx	3	3	0.013
Soot and dust	0.05	0.05	0.0062

Zenmyo Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	200	200	188
SOx	3.9	3.9	0
Soot and dust	0.05	0.05	0

Kosai Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	70	54	17

Toyohashi East Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	120	96	25

Hirose Plant

Items of Measurement	Regulatory Values	DENSO Standards	Measurement Values
NOx	150	120	34
Soot and dust	100	80	0.002