

Heating, ventilation and sanitation systems: Media codes, systems, flow charts and initial design criteria

Information within brackets ([...]) in this document refers to local regulations.

Scope

SSG 3702E provides general design guidelines for HVS installations. The standard provides examples of design and recommendations for dimensioning and also refers to other relevant publications. The standard includes:

- Guidance for media codes based on [SSG 7650E](#) – *Piping – recommendations for the selection, classification and inspection of materials and components*.
- Additional symbols for HVS schedules to use when needed.
- Drawing examples of flow charts that other SSG HVS standards regularly refer to.
- Initial design criteria for industrial heating, ventilation and sanitation systems.

Contents

1	Media codes for HVS systems	4
	1.1 Media groups	4
2	Symbols for HVS schedules	5
	2.1 General symbols	6
	2.2 Piping and pipe fittings	7
	2.3 Valves and fittings	7
	2.4 Apparatus	8
3	Flow charts – examples of design	9
	3.1 Ventilation	9
	3.1.1 Example of model for ventilation (and cooling) for enclosed electrical operations rooms with cable deck	9
	3.1.2 Example of model for ventilation for electrical-technical operations rooms without cable deck	10
	3.2 Cooling	11
	3.2.1 Examples of cooling models	11
	3.2.2 Examples of cooling baffle models	12
	3.3 Water supply	13
	3.3.1 Examples of water supply systems with steam heating	13
	3.3.2 Example of electrical heating model	14
	3.3.3 Example of hot water heating model	14
4	Ventilation systems – dimensioning basis	15
	4.1 Ventilation ducts – circular	15
	4.2 Ventilation ducts – rectangular	16
5	Guidelines for air and noise requirements	17
	5.1 Air movement	17
	5.2 Air quality concerning corrosion	17
	5.3 Interior noise climate	17