

Editor: JR
Index: 2.1
Replaces: 2.0

Checklist Indoor Air Disinfection

Recirculation Units / Direct Emitters

sterilAir®
UVC Disinfection since 1939

Company _____ Contact _____
Dept. _____ Phone _____
Street _____ Fax _____
PC / City _____ E-Mail _____
Country _____ www. _____

Project _____ Delivery ca. CW _____

Use / Application _____ e.g. Food Processing, Hospitals, Surgeries, Laboratories, Changing Rooms, Animal Keeping

Particularities _____ e.g. Air Treatment? Cheese Ripening? Persons in the Room yes no

Environment
Cubic Measures Length _____ Width _____ Height _____ = m³ Air-Temperature _____ °C Relative Humidity (RH), min./max. % _____ / _____

Obstacles in the Room yes no (see enclosed sketch)

Options Monitoring System yes no Fitting on site by sterilAir yes no (where? see remarks)

Shatter-Protection yes no (-35% mW) Direct Emitters

Units

Type	Recirculation Units	
		Air Circulation
LSK2030-2K	Al	up to 180 m ³ /h
UVR2250-2	stainless steel	up to 220 m ³ /h
UVR2250-4		up to 450 m ³ /h

Direct Emitters

Reference: per 50-60 m³ = 1 unit (2036)

D 2036, 2030, 2020	Direct irradiation, motion detector compulsory
DB 2036, 2030, 2020	Suspended from ceiling, with protection screen
WB 2036, 2030, 2020	Wall mounted, with protection screen
WR 2036, 2030, 2020	Wall mounted, (fitted not lower than 2.1m), with sight protection
SWR 2036	Over doors

Accessories / Remarks

Name/Company _____	Date _____
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