

3D Glasses Disinfector

For Theatres without reverse osmosis and less than 100 seats you need water purification cartridges (option)



Stainless steel cartridge, pressure proofed, complete with exhaust valve and pressure relieve valve from 2,5-10bar, filled with 20l homogeneously mixed, regeneratable resins
diameter = 240mm, height = 570mm

water connection:

Pressure-hose app. 1,20m length with a 3/4" - screw joint
1 x cold water connection, 2,5-10bar flow pressure to the cartridge and
1 x connection from cartridge to machine (pressure loss app. 1bar per cartridge)



For Theatres with a reverse osmosis device on site

Requirements:

- + Disinfector(s) has/have to be located near the reverse osmosis device
- + Connections to be made by client
- + permeated water use for rinsing only (10 litres per procedure)



capability characteristics:

Measures H/W/D: 820*900*700mm
Supply voltage: AC 400V 50Hz / 3x16 A
other voltage on request
Average connect value: 9,7 kW
Water connection: 2 x cold, 1x warm and 1x permeated (3/4 Inch)
Drain connection: 2 x DN 22
Circulating pump: Q-Max. 400l/min
Capacity per cleaning: app. 240 glasses
Time per cleaning: 3 Programs:
A) app. 60 minutes
B) app. 30 minutes, air drying required
C) app. 15 minutes, air drying required

- + Water softener
- + Drying unit / radial fan
- + Steam condenser / spray-mist
- + Installable device
- + Front loading appliance with flip door and slanting cover
- + Stainless steel rinsing compartment double tier usage
- + Electronical door locking system

conformity

VDE, VDE-EMV, DVGW, IP X1,
MPG CE 0366

fresh water system, water is changed after each cleaning

KRAFTWERK Living Technologies

Maria-Theresia-Str. 49, 4600 Wels, AUSTRIA

phone: + 43 (0) 7 2 4 2 / 6 9 2 6 9 - 0, fax: - 1 0,
www.kraftwerk.at, office@kraftwerk.at

