

Ozone generator with plasma technology

Application: Drinking water treatment,
Ozone biofiltration
City/Country: Kvinnherad/Norway



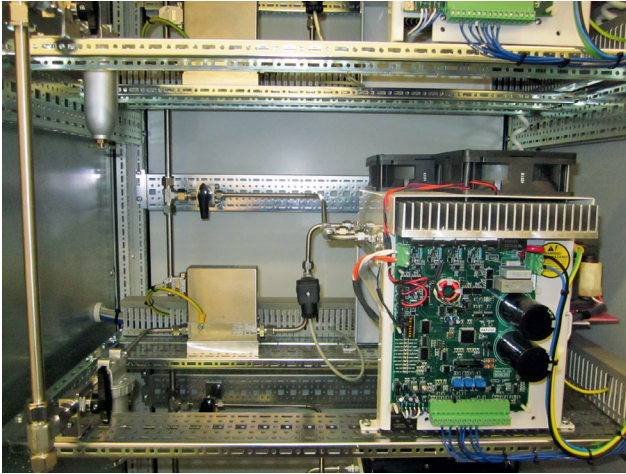
Project info:

Capacity: 4 x 75 g of ozone at 10 % (wt)
Number of plants: 4 x Plasma PBA 120
Process gas: Oxygen, generated on site (PSA)
Year of realisation: 2015
Specialities: Two parallel lines

Ozone generator with plasma technology

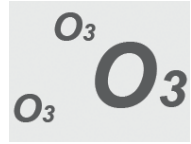
Application: Drinking water treatment,
Ozone biofiltration

City/Country: Sund/Norway



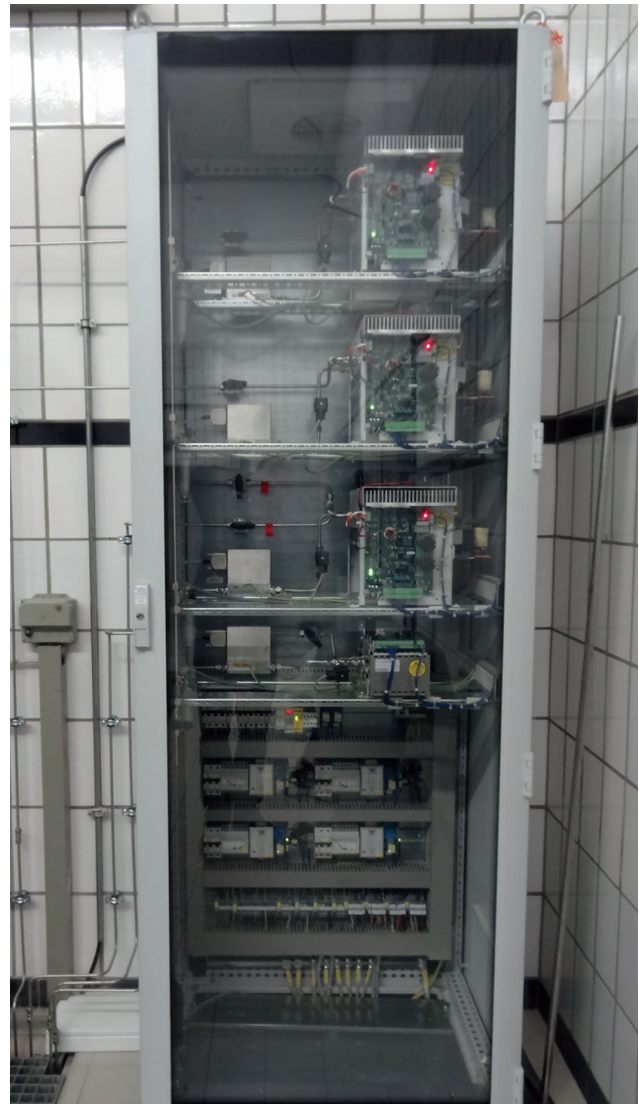
Project info:

Capacity: 4 x 100 g of ozone at 7 % (wt)
Number of plants: 4 x Plasma PBA 120
Process gas: Oxygen, generated on site (PSA)
Year of realisation: 2015
Specialities: Expansion of existing plant



Ozone generator with plasma technology

Application: Drinking water treatment,
Ozone biofiltration
City/Country: Isselhorst/Germany

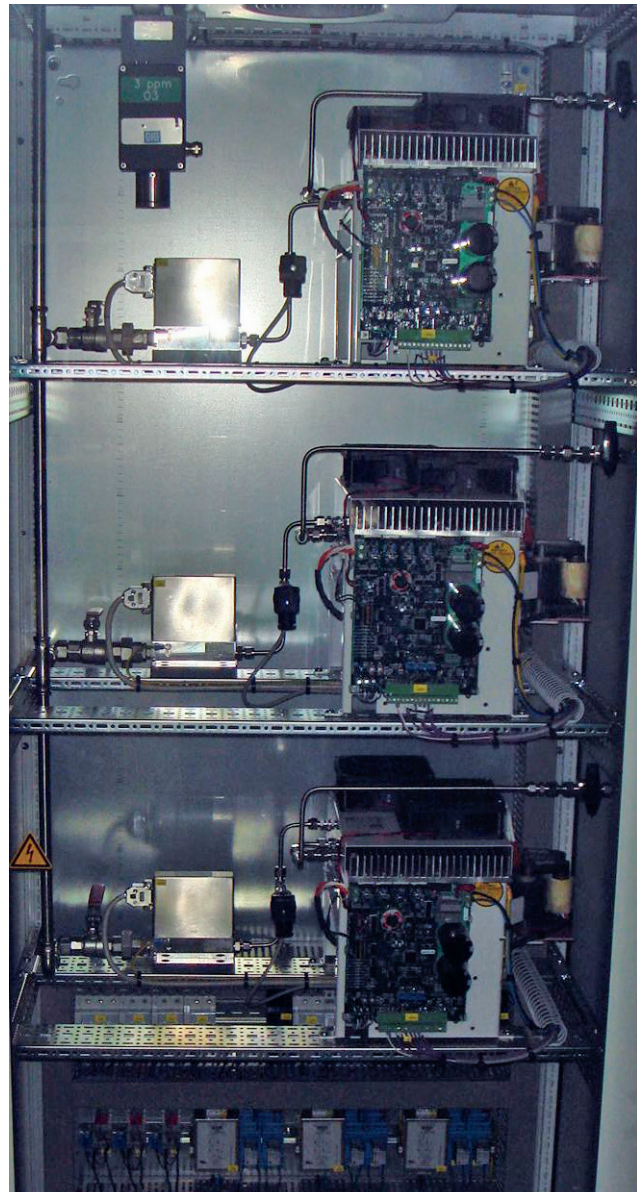


Project info:

Capacity: 3 x 120 g of ozone at 5 % (wt)
1 x 20 g of ozone at 5 % (wt)
Number of plants: 3 x Plasma PBA 120
1 x Plasma PBA 20
Process gas: Oxygen, generated on site (PSA)
Year of realisation: 2014
Specialities: Integration into existing plant

Ozone generator with plasma technology

Application: Drinking water treatment,
Ozone Biofiltration
City/Country: Sysendalen/Norway

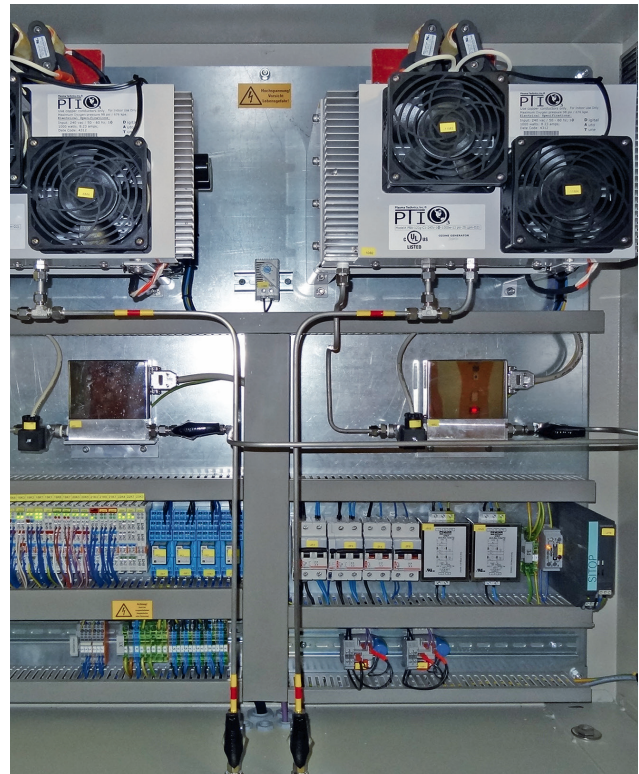


Project info:

Capacity: 3 x 120 g of ozone at 5 % (wt)
Number of plants: 3 x Plasma PBA 120
Process gas: Oxygen, generated on site (PSA)
Year of realisation: 2014
Specialities: Conversion and extension of existing plant

Ozone generator with plasma technology

Application: Water treatment
Problem: Redevelopment existing ozone system
City/Country: Steckborn/Switzerland



Project info:

Capacity: 2 x 120 g of ozone at 5 % (wt)
Number of plants: 3 x Plasma M2/120
Process gas: Oxygen, generated on site (PSA)
Year of realisation: 2012
Specialities: Integration into existing plant