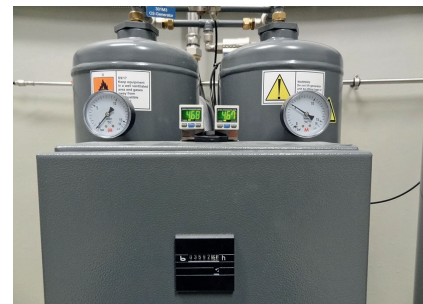


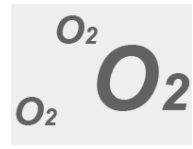
Oxygen generator for process gas for oxidation

Application: Drinking water treatment
Problem: Oxygen for oxidation of iron and manganese
City/Country: Wurmansquick/Germany



Project info:

Capacity: 2,3 Nm³/h of oxygen (concentration 92%)
Number of plants: 1 x Line
Type: Hydroxymat 20
Year of realisation: 2012
Specialities: Replacement water treatment



Oxygen generator (PSA plant)

Application: Drinking water treatment
Problem: Oxygen for ozone generation
City/Country: Steckborn/Switzerland



Project info:

Capacity: 9,6 Nm³/h of oxygen (concentration 92%)
Number of plants: 2 x Lines
Type: Hydroxymat 95
Year of realisation: 2012
Specialities: Integration into existing plant

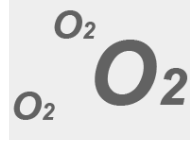
Oxygen generator (PSA plant)

Application: Drinking water treatment
Problem: Oxygen for ozone generation
City/Country: Brattvåg/Norway



Project info:

Capacity: 16,8 Nm³/h of oxygen (concentration 92%)
Number of plants: 2 x Lines
Type: Hydroxymat 165
Year of realisation: 2011
Specialities: New waterworks



Oxygen generator (PSA plant)

Application: Drinking water treatment
Problem: Generation of oxygen as process gas for the ozone system
City/Country: Dumbravita/Romania



Project info:

Capacity: 3 x 8,4 Nm³/h oxygen (concentration 92%)
Number of plants: 3 x Lines
Type: Hydroxymat 85
Year of realisation: 2020
Specialities: Oxygen production in 3 lines,
high redundancy

Oxygen generator (PSA plant)

Application: Drinking water treatment
Problem: Generation of oxygen as process gas for the ozone system
City/Country: Simbach am Inn/Germany



Project info:

Capacity: 2 x 2,3 Nm³/h oxygen (concentration 92%)
Number of plants: 2 x Lines
Type: Hydroxymat 25
Year of realisation: 2019
Specialities: Oxygen production in 2 lines, redundancy