

Installation details

Location: Science Park Office Building

Budapest, Hungary www.sciencepark.hu

Model/Area: A Vulcan S50 on the main inlet supply of Building A,

that is bigger and contains a 200 pers. restaurant.

A Vulcan 5000 on the junction of Building B, due to the

length of the pipeline.

Purpose: Previously, ion-exchange water softeners (salt-based)

had been used to keep the whole piping system and the

heating system clean.

There was a problem with the unit's dosing device. The sewage works regularly controlled the salt content of the wastewater and found that the salt content was too high.

As a result, the owners had to pay a heavy price, while they had to solve the water problem in a smart way.

Result: After installing the Vulcans for **8 weeks**, the high salt

problem has gone, Vulcan doesn't need salt or any

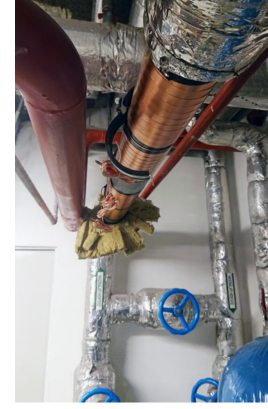
chemical.

The tenants of the building reported to the facility

manager that drinking water became tastier and they are

absolutely satisfied with this change.

Installed by: VARÁZSMAG Kft



Vulcan S50 was installed on the main inlet of Building A.









Science Park is a Class A office building. The office complex was built in two phases – Building A and Building B - and each phase has 3 wings, which can be interconnected. Both buildings offer efficient floor plates suitable for both open plan and cellular layouts.