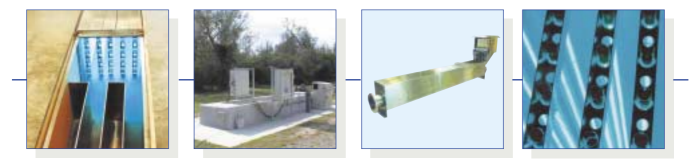


AQUARAY[®] HLS

A FLEXIBLE SYSTEM FOR SMALL AND MEDIUM WASTEWATER TREATMENT PLANTS



Specially adapted to lower flowrate and ideal solution for small municipalities, golf courses, public park, etc..., the AQUARAY[®] HLS has a complete range able to treat from 2 up to 200 cu.m/hr. Installation is compact generating very small headloss and allowing integration in a whole hydraulic profile by gravity. In addition, lamps are available with two different arc length

- Small footprint
- Low headloss

ATER

ASTEW

3

- Easy maintenance and operation
- Flexible installation

SAFE, EFFECTIVE ULTRAVIOLET DISINFECTION OPTIONS FOR DRINKING WATER TREATMENTS APPLICATIONS



-www.ozonia.com-



SMP-WW[®]

2

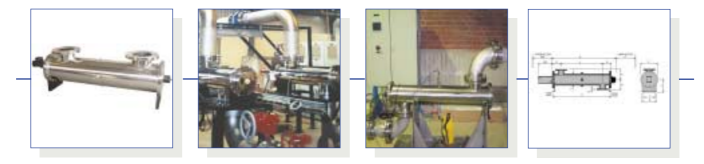
ATE

TEW

A S

8

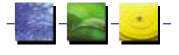
AN IN-LINE SYSTEM FOR SMALL AND MEDIUM WASTEWATER TREATMENT PLANTS



Adapted to small flowrate plants, working under pression, the SMP-WW[°] has a complete range able to treat from 10 up to 300 cu.m/hr. In-line reactor, it allows easy installation in existing WWTP.

- Small footprint, low headloss
- Few lamps needed, due to higher intensity
- Easy maintenance and operation
- Automatic wipers for quartz cleaning

SAFE, EFFECTIVE ULTRAVIOLET DISINFECTION OPTIONS FOR DRINKING WATER TREATMENTS APPLICATIONS



-www.ozonia.com-