

HygieneStrahlFormer



Flow straightener for improved water hygiene

- Quick and easy to exchange
- Cost Effective
- Improved water hygiene
- Adaptation to standard outlet sizes (M22/M24/M28)



For more information visit
www.aqua-free.com



Aqua free Solutions Ltd.
The Media Centre
7 Northumberland Street
Huddersfield, HD1 1RL, Great Britain
E-Mail: info@aqua-free.co.uk
Phone: +44 (0)1484 483045

certified
EN ISO 13485



Headquarters: Aqua free GmbH
Winsbergring 31
22525 Hamburg, Germany
E-Mail: info@aqua-free.com
Phone: +49 (0)40 46899990
Fax: +49 (0)40 46899999

HygieneStrahlFormer



Infestation from waterborne bacteria can come from many sources both within the water system and from the surrounding environment. The water outlet on the end of your faucet provides an ideal breeding ground for bacteria such as pseudomonas. As the water flows, release of bacteria can occur, posing a high risk of infection to the user. Therefore the thorough management of all aspects of water hygiene should include the regular exchange of the water outlet/flow straightener.

The Aqua free **HygieneStrahlFormer** flow straightener has the following features:

- Silver plated adapter with bacteriostatic properties
- Unique design allowing easy exchange
- Available with or without 6 l/min flow limiter

Once the adapter (available in M22 internal, M24 external and M28 external thread) is installed the **HygieneStrahlFormer** can be easily exchanged using the installation tool.

You know the
problem?



We
have
the
solution!



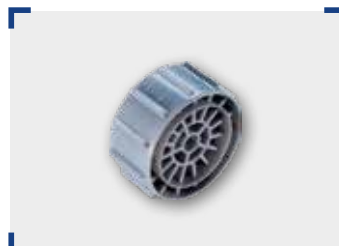
HygieneStrahlFormer
item no. 100803

without flow limiter
with laminar water stream



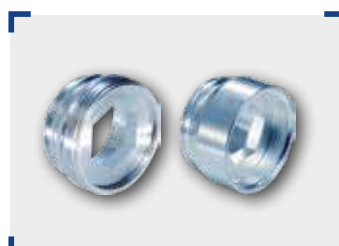
HygieneStrahlFormer
item no. 100989

with flow limiter to 6 l/min,
with laminar water stream



HygieneStrahlFormer
item no. 100112

without flow limiter
with laminar water;
gray spacers



Adapter

M22 internal thread and
M24 external thread
(silver-plated)
M28 external thread

For more information about effective protection from waterborne bacteria, please contact www.aqua-free.com.