Heraeus





Data sheet – March 2003 – We reserve the right to change data.

Infrared Heat for Ultra Pure Water

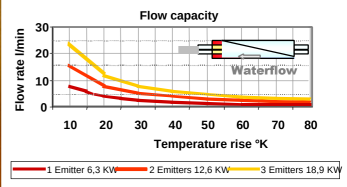
Infrared emitters are made of quartz glass, highly pure and heat resitant. Heraeus Noblelight developd an emitter that integrates the fluid path into the quartz glass emitter. This gives the possibility to heat a wide range of fluids such as ultra pure deionized water without contamination.

Fluid path

IR emitter

Features and Advantages

- Rapid heating efficiency
- Energy efficient
- No contamination of fluid
- Space saving design
- Easy installation, only power and fluid connection
- Lifetime 5000 h
- Designs, lengths on your request



Heraeus Noblelight GmbH

Tel. +49 6181 35-8469 Fax +49 6181 35-16 8469 www.heraeus-noblelight.com

Heraeus Noblelight