



Pump Users
International Forum 2008

Technical Paper

Building applications; Energy efficiency

Session 18-1

Circulators as EuP's

Author:

Dr. Niels Bidstrup
Chief Engineer, Ph. D.
Grundfos Management A/S
8850 Bjerringbro, Denmark

Co-Author:

Markus Teepe
Coordinator standardisation, Dipl. Phys
Wilo AG
44263 Dortmund, Germany



Pump Users
International Forum 2008

Summary

Circulators in buildings were identified as being relevant for an eco-impact evaluation in relation to the framework directive eco-design requirement of energy using products (EuP's). The eco-impact evaluation of circulators was done by AEA technology in UK. The European Association of Pump Manufacturers (Europump), which was a stakeholder in the eco-impact evaluation process for circulators, established a joint working group to coordinate inputs from circulator pump manufactures. This paper describes and analyses the results of the eco-impact evaluation and proposed implementing measures for circulators in the point of view of the joint working group.