


[Purchase PDF \(424 K\)](#)
[Export Citation](#)
[E-mail Article](#)
[Abstract](#)
[Article](#)
[Figures/Tables](#)
World Pumps

Volume 2010, Issue 3, March 2010, Pages 38-39

 doi:10.1016/S0262-1762(10)70063-8 | [How to Cite or Link Using DOI](#)
 Copyright © 2010 Elsevier Ltd All rights reserved.

[Permissions & Reprints](#)

Feature

Dynamic delivery for home heating

 Phil Marris  

Available online 6 March 2010.

Central heating manufacturers are developing environmentally-conscious technologies which can effectively distribute heat, while saving energy. Phil Marris discusses the technological developments in the heating industry which have made the use of heat pumps with powerful, compact radiators a reality.

Article Outline

[Low mass = less energy](#)
[Low-H2O + DBE = high output](#)
[What is DBE?](#)
[Benefits](#)

 Contact: Phil Marris Managing director Jaga Heating Products Tel: 01531 631533
www.jaga.co.uk
World Pumps

Volume 2010, Issue 3, March 2010, Pages 38-39

Related Articles

- [Study of the performance of an urban original source he...
Energy Conversion and Management](#)
 - [A new energy analysis tool for ground source heat pump ...
Energy and Buildings](#)
 - [Soil temperature distribution around a U-tube heat exch...
Applied Thermal Engineering](#)
 - [Warm homes: Drivers of the demand for heating in the re...
Energy Policy](#)
 - [Cost-effective optimal design of groundwater source hea...
Applied Thermal Engineering](#)
- [View More Related Articles](#)

Sponsored Links

[Environmental Consultants](#)
 Marine, Air and Ground Expertise
 Westlakes Scientific Consulting
www.westlakes.org

[Full-Text Online Journals](#)
 Full-text journals for academic
 research at Questia Online Library.
www.Questia.com/Journals

