

HEET HEATPIPE



WHY IS IT GREEN?

HEET Heatpipe is a passive system where no energy input is required to operate it. In the HVAC system, the heatpipe is used in the AHU to achieve free precooling of air intake and free reheating of the off-cooling coil air.

HEET Heatpipe can reduce cost of reheating air for AHUs that require to perform low humidity duties. The product can enhance the moisture removal capabilities in the PAHU/MAU.

PRODUCT FEATURES

The benefits of using Heat pipes for Humidly Control :

- Totally passive system with zero energy input
- No moving parts, minimal maintenance
- No additional space required, install inside AHU
- Effective way to prevent mould
- Significant energy savings due to passive pre-cooling or reheating in Humidity Control applications

APPLICABLE GBI CREDITS

NRNC	EE5, EQ5, IN1
INC	EE5, EQ5, IN1
NREB	EE5, EQ5, IN1
IEB	EE5, EQ5, IN1

GREEN LABELS



045-004

PRODUCT RATINGS



COMPANY DETAILS

ECOHEET SALES & SERVICES SDN BHD

No. 59-2, Jalan Radin Tengah,
Bandar Baru Sri Petaling,
57000 Kuala Lumpur

TEL +603 9054 6868
+6012 623 8613

FAX +603 9054 8668

EMAIL ecoheetss@gmail.com

WEB www.ecoheet.com

The contents of this Product Data Sheet has been compiled from information supplied by the company and/or their agents and are not necessarily endorsed by GreenPagesMalaysia. Whilst every effort has been made to ensure accuracy in the preparation of this Product Data Sheet, the Publisher, its staff, agents and printers accept no responsibility for any errors or omissions that may occur. © GreenPagesMalaysia.