

ADDITIONAL OPERATING INFORMATION

Please note that in standard operation, the fan or air mover should always be set to full speed and the temperature limit should be set to 50°C, especially with a Boost Bar with hose fittings as this will have more back pressure and will ensure heated airflow.

A lower temperature should be selected when a finer level of control is needed such as when using heat target drying techniques on sensitive materials or listed buildings. In this case the temperature selected should reflect the maximum temperature of the material being dried.

Important: The maximum temperature setting is an internal setting and is not an indication of the air out temperature or room temperature during operation.



An electronic version of this instruction manual is also available online via this QR code or by visiting: http://www.drymatic.com/

INSTRUCTION MANUAL—ADDITION

Models: FGPH102; FGPH103; FGPH106; FGPH108; FGPH109; FGPH161

DBK Technitherm Limited

Unit 11, Llantrisant Business Park, Llantrisant, CF72 8LF, Wales, United Kingdom
Tel: +44 (0) 1443-23-79-27 Fax: +44 (0) 1443-23-78-67 Email: info-uk@dbkgroup.com Web: http://drymatic.com









Housing Only

Contact DBK Technitherm for approvals information as required.

Manufactured by DBK Technitherm LTD.