## Aquatherm Econorad Radiators Model Details

## Model Type EH

Single panel Radiator, horizontal type.

## Model Type EH-2

Double panel Radiator, horizontal type.


Type EH


Type EH-2


## Model Type EV

Single panel wall heater, vertical type.

## Model Type EV-2

Double panel wall heater, vertical type.

## Model Type EHE

Single panel Radiator with lamina attached, horizontal type.

## Model Type EHE-2

Double panel Radiator with Iamina attached to each panel, horizontal type.

## Model Type EHE/H

Double panel Radiator with Iamina between, horizontal type.


EV
EV-2


# Aquatherm Econorad Radiators <br> Heater Panels <br> Model Types EH + EH-2 <br> Dimensions and Technical Data 



| Description | Type EH | Type EH-2 |
| :--- | :--- | :--- |
| Height | H | 140 to 770 |
| Length | A | 400 to 3000 |
| H minus 50 | 400 to 770 |  |
| Connection Distance | $11.15 \mathrm{~kg} / \mathrm{m}^{2}$ | H minus 50 |
| Weight ${ }^{*}$ | $11.15 \mathrm{~kg} / \mathrm{m}^{2}$ |  |
| Water Content | $4.15 \mathrm{~L} / \mathrm{m}^{2}$ | $4.15 \mathrm{~L} / \mathrm{m}^{2}$ |
| Ordering Specification Example |  |  |
| 560mm high $\times 2000 \mathrm{~mm}$ long | EH $56 \times 2000$ | EH $56-2 \times 2000$ |

* Weight based on surface area - Refer pages 7-12


# Aquatherm Econorad Radiators Heater Panels <br> Model Types EHE, EHE-H, EHE-2 

Dimensions and Technical Data

## Type EHE

$$
\begin{array}{r}
1 \\
1 \\
\hline \frac{1}{57} 67 \\
\hline 14
\end{array}
$$

Type EHE-H



[^0]

| Description | Type EHE | Type EHE-H | Type EHE-2 |  |
| :--- | :--- | :--- | :--- | :--- |
| Height | H | 350 to 770 | 350 to 770 | 350 to 770 |
| Length | L | 400 to 3000 | 400 to 3000 | 400 to 3000 |
| Connection Distance | A | H minus 50 | H minus 50 | H minus 50 |
| Weight ${ }^{*}$ | approx $4.2 \mathrm{~kg} / \mathrm{m}^{2}$ | approx $5.6 \mathrm{~kg} / \mathrm{m}^{2}$ | approx $4.2 \mathrm{~kg} / \mathrm{m}^{2}$ |  |
| Water Content | approx $1 \mathrm{~L} / \mathrm{m}^{2}$ | approx $1.6 \mathrm{~L} / \mathrm{m}^{2}$ | approx $1 \mathrm{~L} / \mathrm{m}^{2}$ |  |
| Ordering Specification Example |  |  |  |  |
| 560 mm high $\times 2000 \mathrm{~mm}$ long | EHE $56 \times 2000$ | EHE $56-\mathrm{H} \times 2000$ | EHE $56-2 \times 2000$ |  |

[^1]
## Aquatherm Econorad Radiators

## Heater Panels

Model Types EV, EV-2
Dimensions and Technical Data


## Type EV




| Description |  | Type EV | Type EV-2 |
| :--- | :--- | :--- | :--- |
| Height | H | 600 to 2800 | 600 to 2800 |
| Length | L | 140 to 770 | 140 to 770 |
| Depth | T | 34 | 84 |
| Connection Distance | A | H minus 35 | H minus 35 |
| Weight | approx $11.15 \mathrm{~kg} / \mathrm{m}^{2}$ | approx $11.15 \mathrm{~kg} / \mathrm{m}^{2}$ |  |
| Water Content | approx $4.15 \mathrm{~L} / \mathrm{m}^{2}$ | approx $4.15 \mathrm{~L} / \mathrm{m}^{2}$ |  |
| Ordering Specification Example |  |  |  |
| 560mm long $\times 1000 \mathrm{~mm}$ high | EV $56 \times 1000$ | EV $56-2 \times 1000$ |  |

[^2]
## Aquatherm Econorad Radiators Radiator Mounting Details <br> All Horizontal Panels



## Aquatherm Econorad Radiators Radiator Mounting Details All Vertical Panels



WALL MOUNTING POINTS


Note
Radiators over 2000 wide have additional central brackets

## Aquatherm Econorad Radiators

## Connection Options and Codes

$\rightarrow$ STANDARD
OPTIONAL




## Aquatherm Econorad Radiators Wall Mounting Bracket <br> Typical Mounting Details



## ORDERING REQUIREMENTS

As standard the Aquatherm radiator is supplied with one $1 / 2$ inch aircock and one $1 / 2$ inch plug is provided for fitting to suit the particular application.

The standard arrangement caters for all applications where the flow and return connections are required at opposite ends of the radiator.

All other connections arrangements must be manufactured to order and complete details are necessary at time of ordering.

All radiator units require special baffles to be fitted during manufacture.
$3 / 4$ inch connection available upon request.

## OPTIONAL ACCESSORIES

PLUG 1/2 inch


AIRCOCK 1/2 inch standard




[^0]:    Type EHE-2

[^1]:    * Weight based on surface area - Refer pages 7-12

[^2]:    * Weight based on surface area - Refer pages 7-12

