## BEAUFORT Max Horizontal $\sqrt{500]}$

- Type 11 (K1) \& 22 (K2) convectors cloaked in 70 mm flat tubed radiators
- Steel radiator available in 3 heights $\& 2$ widths
- Standard white RAL 9016 delivered in 48-72 hours
- 23 RAL colours, 10 special finishes, up to 8 working days (pg.12-13)


| Sizes \& Prices |  |  |  |  |  |  | Please add 10\% to the RAL colour price to work out your special finish price. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions (mm) |  | Elements | Output $\triangle t 50^{\circ} \mathrm{C}$ |  | Product Code | WhiteEx VAT | WhiteInc VAT | RAL ColourEx VAT | RAL Colour Inc VAT | $\begin{aligned} & \text { White } \\ & \text { +Valves } \\ & \text { Ex VAT } \end{aligned}$ | $\begin{aligned} & \text { White } \\ & \text { +Valves } \\ & \text { Inc VAT } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { RAL Colour } \\ \text { +Valves } \\ \text { Ex VAT } \end{array}$ | $\begin{aligned} & \text { RAL Colour } \\ & + \text { Valves } \\ & \text { Inc VAT } \end{aligned}$ |
| Height | Width |  | Watts | Btu's |  |  |  |  |  |  |  |  |  |
| Horizontal - Type 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 366 | 1000 | 5 | 638 | 2177 | BEAM36100511 | £292.00 | £350.40 | £462.00 | f554.40 | £360.00 | £432.00 | £530.00 | £636.00 |
|  | 1200 | 5 | 766 | 2614 | BEAM36120511 | f311.00 | f373.20 | £482.00 | f578.40 | £379.00 | £454.80 | £550.00 | f660.00 |
| 514 | 1000 | 7 | 848 | 2893 | BEAM51100711 | £350.00 | £420.00 | £531.00 | f637.20 | £418.00 | £501.60 | £599.00 | £718.80 |
|  | 1200 | 7 | 1018 | 3473 | BEAM51120711 | £381.00 | £457.20 | f580.00 | £696.00 | £449.00 | f538.80 | f648.00 | f777.60 |
| 662 | 1000 | 9 | 1048 | 3576 | BEAM66100911 | £410.00 | £492.00 | £645.00 | ¢774.00 | £478.00 | £573.60 | ¢713.00 | £855.60 |
|  | 1200 | 9 | 1258 | 4292 | BEAM66120911 | £447.00 | f536.40 | £722.00 | £866.40 | f515.00 | f618.00 | £790.00 | £948.00 |
| Horizontal - Type 22 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 366 | 1000 | 10 | 1207 | 4118 | BEAM36101022 | £475.00 | f570.00 | £712.00 | £854.40 | f543.00 | £651.60 | £780.00 | £936.00 |
|  | 1200 | 10 | 1448 | 4941 | BEAM36121022 | f 542.00 | f650.40 | £749.00 | £898.80 | f610.00 | f732.00 | £817.00 | £980.40 |
| 514 | 1000 | 14 | 1554 | 5302 | BEAM51101422 | £620.00 | £744.00 | £837.00 | £1,004.40 | f688.00 | £825.60 | f905.00 | £1,086.00 |
|  | 1200 | 14 | 1865 | 6363 | BEAM51121422 | £680.00 | £816.00 | £912.00 | £1,094.40 | f748.00 | £897.60 | f980.00 | £1,176.00 |
| 662 | 1000 | 18 | 1853 | 6322 | BEAM66101822 | £749.00 | £898.80 | £1,011.00 | £1,213.20 | £817.00 | £980.40 | £1,079.00 | £1,294.80 |
|  | 1200 | 18 | 2224 | 7588 | BEAM66121822 | £816.00 | £979.20 | £1,127.00 | £1,352.40 | f884.00 | £1,060.80 | £1,195.00 | £1,434.00 | *+Valves Prices include a choice of either Chrome or White, straight KINGSTON TRVs shown right and on page 92 (if you require angled valves please specify).

Pipe Centres and Technical Drawings


Type 11 (K1)

$59 / 77$
$97 / 115$

Type 22 (K2)


Type 11 (K1)
Single flat tubed radiator with a single convector.
q-

> | Pipe centres left to right |
| :--- |$=$ Width less 50 mm .

## Type 22 (K2)

Double flat tubed radiator (front and back) with double convectors.


$$
\begin{aligned}
\text { Pipe centres left to right } & =\text { Width less } 50 \mathrm{~mm} \\
\text { Pipe centres from wall } & =71 / 89 \mathrm{~mm} \\
\text { Depth from wall } & =151 / 169 \mathrm{~mm}
\end{aligned}
$$



- BEAUFORT Max Type 11 (K1) Horizontal $662 \mathrm{~mm} \times 1000 \mathrm{~mm}$ shown in White RAL 9016 with White KINGSTON TRVs.


## BEAUFORT Max Vertical

- Type 11 \& Type 20 profiles cloaked in 70 mm flat tubed radiators
- Steel radiator available in 1 height $\& 4$ widths

- 23 RAL colours, 10 special finishes, up to 8 working days (pg.12-13)

$*+$ Valves Prices include a choice of either Chrome or White, angled KINGSTON TRVs shown right and on page 92
(if you require straight valves please specify). (if you require straight valves please specify).


## Pipe Centres and Technical Drawings




Horizontal (pg.50-51)


