

jumper

DATI TECNICI / TECHNICAL DATA

| modello model | profondità thickness | altezza (H) height | interasse centres | larghezza (L) width | peso unloaded weight | cont. H ₂ O water capacity | resa termica thermal power | |
|------------------|-------------------------|-----------------------|----------------------|------------------------|----------------------------|---|-------------------------------|----------|
| JUMPER | (mm) | (mm) | (mm) | (mm) | (Kg) | (lt) | (W) | (Kcal/h) |
| 35-150 | 43 | 1500 | 324 | 350 | 7,00 | 1,70 | 259 | 223 |
| 50-150 | 43 | 1500 | 474 | 500 | 8,60 | 2,10 | 318 | 273 |
| 35-180 | 43 | 1800 | 324 | 350 | 8,40 | 2,10 | 282 | 243 |
| 50-180 | 43 | 1800 | 474 | 500 | 10,30 | 2,50 | 353 | 304 |
| 35-210 | 43 | 2100 | 324 | 350 | 10,50 | 2,40 | 305 | 262 |
| 50-210 | 43 | 2100 | 474 | 500 | 12,70 | 3,00 | 388 | 334 |

- funzionamento ad acqua
operates with water
- funzionamento elettrificabile
adaptable for electric operation

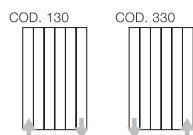


Equazione caratteristica: $Km \Delta t^n$. Valori di potenza termica stimati presso il Politecnico di Milano secondo la norma **EN 442**. Pressione massima di esercizio di 6 bar, temperatura massima d'esercizio 120°C. Mozzo Ø: 1/2". Characteristic Equation: $Km \Delta t^n$. Thermal power values estimated at Milan Polytechnic in accordance with the **EN 442** norm. Working pressure does not exceed 6 bar, maximum working temperature: 120°C. Hub Ø: 1/2".

Finiture/Finishes:



Connessioni verticale / Vertical joint: 130-330



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