A
B


D
E
F


Product datasheet: DHW heat pumps to regulation (EU) no. 812/2013 | 814/2013

|  |  | SHP-F 300 X Premium |
| :---: | :---: | :---: |
|  |  | 238632 |
| Manufacturer |  | STIEBEL ELTRON |
| Load profile |  | XL |
| Energy efficiency class, DHW heating (indoor air) |  | A+ |
| Energy efficiency class, DHW heating (outdoor air) |  | A+ |
| DHW heating energy efficiency, moderate climate (indoor air) | \% | 154 |
| DHW heating energy efficiency, moderate climate (outdoor air) | \% | 132 |
| Annual power consumption (AEC), moderate climate (indoor air) | kWh | 1085 |
| Annual power consumption (AEC), moderate climate (outdoor air) | kWh | 1262 |
| Default temperature setting | ${ }^{\circ} \mathrm{C}$ | 55 |
| Sound power level LWA, indoors (indoor air) | $\mathrm{dB}(\mathrm{A})$ | 60 |
| Sound power level LWA, indoors (outdoor air) | $\mathrm{dB}(\mathrm{A})$ | 52 |
| Operation exclusively enabled during low load times |  |  |
| Special precautions to be taken during assembly, installation or maintenance |  | nd operating instructions |
| Specified DHW heating energy efficiency and annual power consumption relate to activated intelligent control |  |  |
| DHW heating energy efficiency, colder climate (indoor air) | \% | 154 |
| DHW heating energy efficiency, colder climate (outdoor air) | \% | 107 |
| DHW heating energy efficiency, warmer climate (indoor air) | \% | 154 |
| DHW heating energy efficiency, warmer climate (outdoor air) | \% | 148 |
| Annual power consumption (AEC), colder climate (indoor air) | kWh | 1085 |
| Annual power consumption (AEC), colder climate (outdoor air) | kWh | 1573 |
| Annual power consumption (AEC), warmer climate (indoor air) | kWh | 1085 |
| Annual power consumption (AEC), warmer climate (outdoor air) | kWh | 1130 |
| Sound power level LWA, outdoors (outdoor air) | $\mathrm{dB}(\mathrm{A})$ | 48 |
| Daily power consumption Qelec, moderate climate (indoor air) | kWh | 5.087 |
| Daily power consumption Qelec, moderate climate (outdoor air) | kWh | 5.915 |
| Volume of mixed water at $40{ }^{\circ} \mathrm{C}, \mathrm{V} 40$ (indoor air) | 1 | 399 |
| Volume of mixed water at $40{ }^{\circ} \mathrm{C}, \mathrm{V} 40$ (outdoor air) | I | 394 |
| Applied harmonised standards |  | of the EU 2014/C 207/03 |
| Other standards or technical specifications that have been applied |  |  |

