Minimum Fauinment class **AWFF**

Minimum AWEF per equipment class

1.1	(Btu/W-h)
Dedicated condensing system — medium,	5.61

Dedicated condensing system — medium, outdoor

Dedicated condensing system — low, indoor with a net capacity (9_{net}*) of:

< 6,500 Btu/h ≥ 6.500 Btu/h

Dedicated condensing system — low, outdoor with a net capacity (9net) of:

< 6,500 Btu/h

≥6,500 Btu/h

Unit cooler — medium (q_{net}) of:

Unit cooler — low, with a net capacity

3.15

9.00

7.60

 $9.091 \times 10^{-5} \times$

 $6.522 \times 10^{-5} \times$

 $q_{net} + 2.73$

 $q_{net} + 1.81$

2.40

< 15,500 Btu/h

4.15 * q_{net} is net capacity as determined in accordance with 6431.304 and certified in accordance with 10 CFR part 429.

 $^{1.575 \}times 10^{-5} \times$ $q_{net} + 3.91$

^{≥ 15,500} Btu/h