Commercial Consumer



Condensing Unit Certification Programme

Unique, transparent and reliable: ASERCOM's certification programme for condensing units is the viable response to ensure legal compliance at outstanding cost/benefit ratio. It is the answer to the Ecodesign condensing unit regulation and open to everyone.

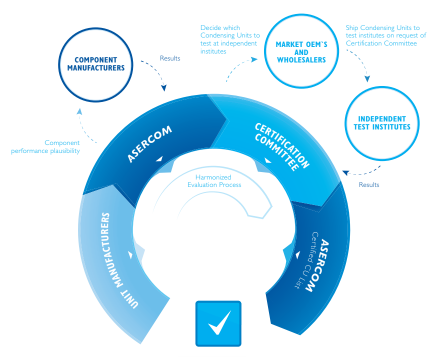


- » Do you want to select products that have undergone a transparent certification process and offer energy efficient operation?
- » Do you want to show that you comply with the Ecodesign Regulation (EU) 2015/1095?
- » Do you want to verify the performance data of your existing condensing units?

Then the ASERCOM condensing unit certification programme is right for you!



Standardized, Voluntary and Autonomous: the Certification Process



- » ASERCOM checks and evaluates the components and the calculated data in cooperation with the manufacturers.
- » All relevant performance data of the condensing unit is calculated from this input.
- » The certification committee decides on the plausibility of the submitted data sets and assigns the certifications.
- » In addition, about 20 percent of the units are tested by independent test institutes.
- » Participating units receive the ASERCOM certification programme label.

Condensing Unit Database

Over 6.500 condensing units are currently included in our unique database.

It offers specific search functionality for customers to look for different brands and find the right cooling capacity and refrigerant. This allows objectively comparable performance data of condensing units, subject to very narrow tolerances, to be provided.

Our Mission and Vision

ASERCOM, the Association of European Refrigeration Component Manufacturers, is the platform for dealing with scientific and technical topics and their challenges. Our aim is to promote standards for performance rating, methods of testing, and product safety. We focus on improved environmental protection, supporting the HVACR industry.

Participants

























