

CERTIFICATE

382606

Heat Interface Unit Cetetherm Mini ECO Retro

Issued to

Cetetherm AB

Fridhemsvägen 15, SE-372 38 Ronneby, Sweden

manufacturing site

same as above.

Product description

Heat Interface Unit for single family household with domestic hot water capacity 48 kW and space heating capacity 21 kW.

Control equipment for domestic hot water:

Self-acting control valve Samson 2432N with safety temperature limiter ESBE VTA332 OEM-version. Control equipment for space heating:

Honeywell ALDH/ALDC or Siemens RSV46 or Danfoss Comfort 296.

Certification

The product described here fulfils the requirements in RISE Certification rules for P-marking of District heating substations, SPCR 113 together with Svensk Fjärrvärmes document "Certification of district heating substations, Technical regulations | F:103-7 | April 2009."

Associated documents

Installations, service och driftinstruktion Cetetherm Mini ECO Retro CM737-Round SV DOC 1626 Installations, service och driftinstruktion Mini ECO Retro CM737-Round SV DOC1582 Användarhandbok Danfoss ECL Comfort 296, DOC1641 SV

For the latest approved version of associated documents, visit RISE webpage for valid certificates.

Marking

Each product that complies with the certified product may display a quality symbol, as shown below to the right.

Test reports

Report(s) P107617 Rev4 from RISE, dated rev 2024-02-09.

Validity and miscellaneous

This certificate is valid no longer than 2025-05-26. The certificate was originally issued 2010-02-26. RISE exercises surveillance inspection in accordance with items 4 and 5 in SPCR 113. The validity of this certificate can be verified at RISE homepage.

Martin Tillander

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.

Certificate 382606 | issue 14 | 2025-01-28

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-501 15 Borås, Sweden

+46 10 516 50 00 | certifiering@ri.se | www.ri.se