

Standard module (code EMM)



The photo shows right-hand version, size 190

Standard module EMM is an insulated unit housing that combines with the selected fitting to form a complete functional section, e.g. for heating, cooling or other functions desired.

The unit housing is available in various versions:

- AA = Standard (heat transmission class T3)
- PA = ThermoLine (heat transmission class T2)
- BA = Insulation fire class EI 30

Optional fittings

- Damper fitting (code MIE-KS)
- Inlet fitting (code MIE-ID)
- Filter fitting (code MIE-FB/FC)
- Cooling/heating fitting (code MIE-CL)
- Electric air heater fitting (code MIE-EL)
- Humidifier fitting (code MIE-EF)
- Fan fitting (code MIE-FD/FR)
- Direct driven fan (code ELFD)
- Belt driven fan (code ELFR-FB/BB)
- Fitting inspection (code MIE-KM)
- Empty section fitting (code MIE-TD)
- Sound attenuator fitting (code MIE-KL)
- Media section fitting (code MIE-MD)

Accessories

- Connection gable (code EMMT-01)
- Connection frame (code EMMT-02)
- Sleeve (code EMMT-03)
- Outdoor version (code EMMT-04)
- Support (code EMMT-05)
- Lifting bracket (code EMMT-08)
- One-piece configuration (code EMMT-10)

Technical data

Configuration





For size-specific technical data, see the documentation enclosed with the unit / unit section, or see selection programme IV Product Designer.

Sound reduction housing (dB)

Octave band intermediate frequency (Hz)	Type of housing	
	AA, BA	PA
63	5	5
125	11	10
250	21	19
500	29	28
1000	32	32
2000	31	31
4000	31	31
8000	36	36

Operation and Maintenance Instructions

The standard module requires no maintenance. See separate operation and maintenance instructions for the optional fittings for EMM.