TM65ANZ Mid Level Calculation

HEAT RECOVERY VENTILATION - EMBODIED CARBON







Assessment Date:

27th September 2023

Assessor / Organisation:

Mitsubishi Electric

Contact:

compliance@bdt.co.nz

Valid Country:

New Zealand

LossnayPro LGH-50RVS

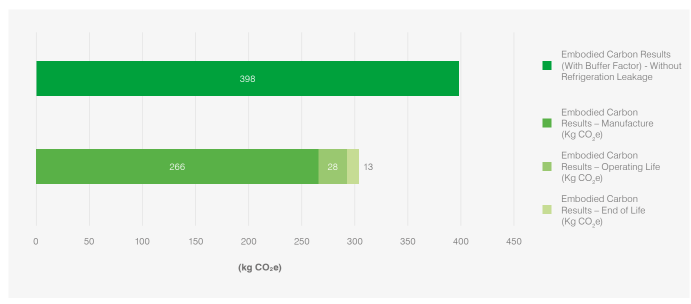
An in-ceiling balanced pressure sensible heat recovery ventilation unit featuring a non-permeable counter flow type plastic core. The system can achieve a high thermal exchange efficiency of up to 93%* and extract from high moisture areas.

Calculation of product embodied carbon under TM65 ANZ local Addendum by CIBSE.

Embodied Carbon Result with 'Mid-level TM65 Calculation' Method Total:

398 (kg CO₂e)

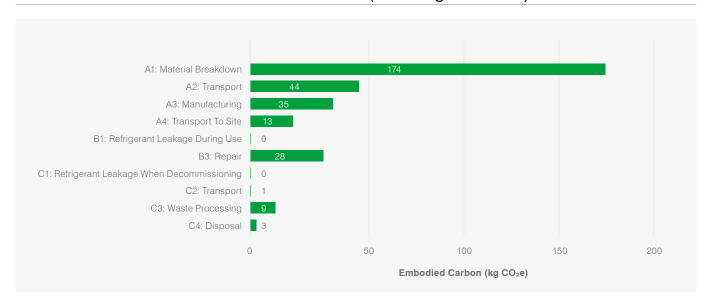
PRODUCT INFORMATION	
Type of product	MVHR
Equipment capacity	139 L/s
Product weight	55.0kg
Material breakdown for at least 95% of product weight	Yes
Product service life	15 years
Type of refrigerant	N/A
Refrigerant charge	0kg
Country of origin	Japan
Product complexity	Category 3: High



^{*}Efficiency achieved at fan speed 1.



Results Breakdown - Embodied Carbon A1 - C4 (Excluding B1 and C1)



Summary of Embodied Carbon Results (kg CO₂e)

A1 – C4 (Excluding B1 and C1)	307
A1 – C4 with Buffer Factor (Excluding B1 and C1)	398
B1: Refrigerant Leakage During Life + C1: Refrigerant Leakage at End of Life	0

Calculation Assumptions

A1: Material Carbon Coefficient Source	TM65 ANZ Local Addendum
A4: Transport to site distances	10,000km by sea, 300km by road (TM65 ANZ assumption)
C4: Percentage of unit being recycled	70% (TM65 ANZ assumption)

Note: Data is correct at time of document publication and may be subject to vary based on manufacturing and shipping variations on a case by case basis.

For more information please visit our website or call our Applied Products Team. www.mitsubishi-electric.co.nz | 0800 784 382











TM65ANZ Mid Level Calculation

HEAT RECOVERY VENTILATION - EMBODIED CARBON







Assessment Date:

31st August 2023

Assessor / Organisation:

Mitsubishi Electric

Contact:

compliance@bdt.co.nz

Valid Country:

New Zealand

LossnayPro LGH-80RVS

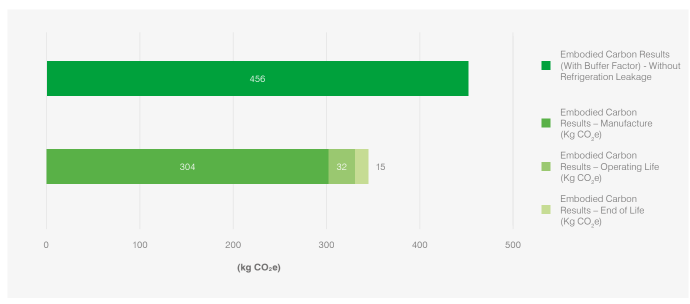
An in-ceiling balanced pressure sensible heat recovery ventilation unit featuring a non-permeable counter flow type plastic core. The system can achieve a high thermal exchange efficiency of up to 90%* and extract from high moisture areas.

Calculation of product embodied carbon under TM65 ANZ local Addendum by CIBSE.

Embodied Carbon Result with 'Mid-level TM65 Calculation' Method Total:

456 (kg CO₂e)

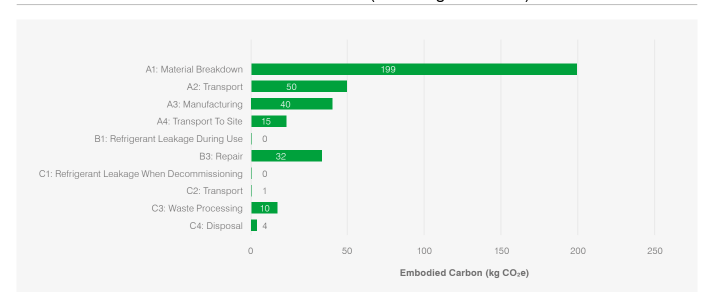
PRODUCT INFORMATION	
Type of product	MVHR
Equipment capacity	222 L/s
Product weight	66.0kg
Material breakdown for at least 95% of product weight	Yes
Product service life	15 years
Type of refrigerant	N/A
Refrigerant charge	0kg
Country of origin	Japan
Product complexity	Category 3: High



^{*}Efficiency achieved at fan speed 1.



Results Breakdown - Embodied Carbon A1 - C4 (Excluding B1 and C1)



Summary of Embodied Carbon Results (kg CO₂e)

A1 – C4 (Excluding B1 and C1)	351
A1 – C4 with Buffer Factor (Excluding B1 and C1)	456
B1: Refrigerant Leakage During Life + C1: Refrigerant Leakage at End of Life	0

Calculation Assumptions

A1: Material Carbon Coefficient Source	TM65 ANZ Local Addendum
A4: Transport to site distances	10,000km by sea, 300km by road (TM65 ANZ assumption)
C4: Percentage of unit being recycled	70% (TM65 ANZ assumption)

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HEAT RECOVERY VENTILATION - EMBODIED CARBON







Assessment Date:

31st August 2023

Assessor / Organisation:

Mitsubishi Electric

Contact:

compliance@bdt.co.nz

Valid Country:

New Zealand

LossnayPro LGH-100RVS

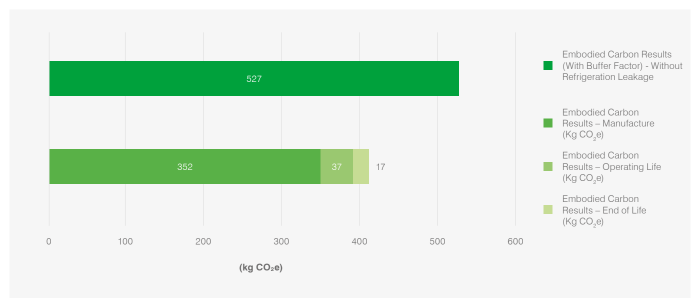
An in-ceiling balanced pressure sensible heat recovery ventilation unit featuring a non-permeable counter flow type plastic core. The system can achieve a high thermal exchange efficiency of up to 90%* and extract from high moisture areas.

Calculation of product embodied carbon under TM65 ANZ local Addendum by CIBSE.

Embodied Carbon Result with 'Mid-level TM65 Calculation' Method Total:

527 (kg CO₂e)

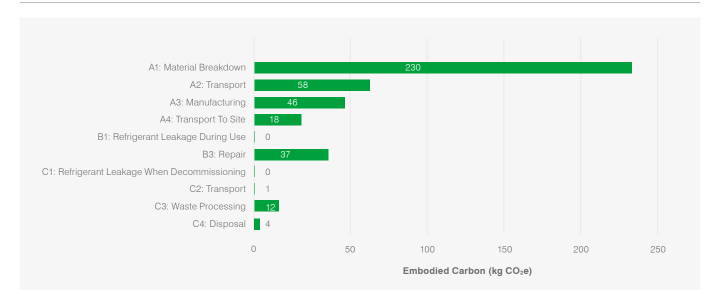
PRODUCT INFORMATION	
Type of product	MVHR
Equipment capacity	278 L/s
Product weight	76.0kg
Material breakdown for at least 95% of product weight	Yes
Product service life	15 years
Type of refrigerant	N/A
Refrigerant charge	0kg
Country of origin	Japan
Product complexity	Category 3: High



^{*}Efficiency achieved at fan speed 1.



Results Breakdown - Embodied Carbon A1 - C4 (Excluding B1 and C1)



Summary of Embodied Carbon Results (kg CO₂e)

A1 – C4 (Excluding B1 and C1)	406
A1 – C4 with Buffer Factor (Excluding B1 and C1)	527
B1: Refrigerant Leakage During Life + C1: Refrigerant Leakage at End of Life	0

Calculation Assumptions

A1: Material Carbon Coefficient Source	TM65 ANZ Local Addendum
A4: Transport to site distances	10,000km by sea, 300km by road (TM65 ANZ assumption)
C4: Percentage of unit being recycled	70% (TM65 ANZ assumption)

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