

**ErP Product fiche for RVU according to EU 1254/2014**  
**comfort ventilation unit Meltem M-WRG-II E**

<b>supplier's name</b>	Meltem Wärmerückgewinnung GmbH & Co. KG															
<b>supplier model</b>	M-WRG-II E			M-WRG-II E-F			M-WRG-II E			M-WRG-II E-F						
	M-WRG-II E-T			M-WRG-II E-FC			M-WRG-II E-T			M-WRG-II E-FC						
	M-WRG-II E-M			M-WRG-II E-T-F			M-WRG-II E-M			M-WRG-II E-T-F						
	M-WRG-II E-S 485			M-WRG-II E-T-FC			M-WRG-II E-S 485			M-WRG-II E-T-FC						
without sensors				with sensor				without sensors				with sensor				
without duct connection pipe				without duct connection pipe				with channel connection pipe				with channel connection pipe				
<b>SEC [kWh/(m<sup>2</sup>a)] specific energy consumption (cold, average, warm)</b>	-59,4	-27,1	-6,1	-72,8	-37,3	-14,4	-60,6	-27,5	-6,0	-73,7	-37,7	-14,4				
<b>SEC class</b>	A	B	F	A	A	E	A	B	F	A	A	E				
<b>typology</b>	RVU bidirectional (BVU)			..RVU bidirectional (BVU)			..RVU bidirectional (BVU)			...RVU bidirectional (BVU)						
<b>type of drive installed</b>	variable speed			variable speed			variable speed			variable speed						
<b>type of heat recovery system</b>	recuperative			recuperative			recuperative			recuperative						
<b>thermal efficiency of heat recovery η<sub>5</sub> [%]</b>	72,3			72,3			72,3			72,3						
<b>maximum flow rate [m<sup>3</sup>/h]</b>	100			100			100			100						
<b>max. electric power input of the fan drive [W]</b>	53			53			57			57						
<b>sound power level L<sub>WA</sub> [dB(A)]</b>	SM <sup>1</sup> /FM <sup>2</sup> : 44/43			SM <sup>1</sup> /FM <sup>2</sup> : 44/43			WI <sup>3</sup> : 38			WI <sup>3</sup> : 38						
<b>reference flow rate q<sub>5</sub> [m<sup>3</sup>/h]</b>	70			70			70			70						
<b>reference pressure difference [Pa]</b>	0			0			50			50						
<b>specific power input (SPI) [W/(m<sup>3</sup>/h)]</b>	0,34			0,34			0,39			0,39						
<b>control factor and control typology</b>	1 Manual control			0,65 Local demand control			1 Manual control			0,65 Local demand control						
<b>max. internal leakage rate / max. external leakage rate [%]</b>	Inside: 0,1			Inside: 0,1			Inside: 0,3			Inside: 0,3						
	Outside: 1,5			Outside: 1,5			Outside: 1,5			Outside: 1,5						
<b>mixing rate [%]</b>	U1: 0,0			U1: 0,0			-			-						
<b>position, description of visual filter warning</b>	Message on the control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/energy efficiency of the device!			Message on the control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/energy efficiency of the device!			Message on the control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/energy efficiency of the device!			Message on the control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/energy efficiency of the device!						
<b>internet address</b>	www.meltem.com			www.meltem.com			www.meltem.com			www.meltem.com						
<b>airflow sensitivity to pressure variations at -20 Pa and +20 Pa [%]</b>	S1: 0,9			S1: 0,9			-			-						
<b>indoor / outdoor air tightness [m<sup>3</sup>/h]</b>	outward: 2,1 inward: 2,3			outward: 2,1 inward: 2,3			-			-						
<b>AEC annual electricity consumption [kWh/(m<sup>2</sup>a)]</b>	5,1			2,4			5,3			2,5						
<b>AHS annual heating saved (cold, average, warm) [kWh/(m<sup>2</sup>a)]</b>	76,9	39,3	17,8	83,5	42,7	19,3	78,6	40,2	18,2	84,7	43,3	19,6				

<sup>1</sup> surface-mount, <sup>2</sup> flush-mount, <sup>3</sup> wall-integrated U<sup>2</sup> with duct connection Exhaust air side

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<b>supplier's name</b>	Meltem Wärmerückgewinnung GmbH & Co. KG									
<b>supplier model</b>	M-WRG-II E M-WRG-II E-T M-WRG-II E-M			M-WRG-II E M-WRG-II E-T M-WRG-II E-M						
	with external radio sensor without duct connection pipe			with external radio sensor with channel connection pipe						
<b>SEC [kWh/(m<sup>2</sup>a)] specific energy consumption (cold, average, warm)</b>	-72,8	-37,3	-14,4	-73,7	-37,7	-14,4				
<b>SEC class</b>	A	A	E	A	A	E				
<b>typology</b>	RVU bidirectional (BVU)			..RVU bidirectional (BVU)						
<b>type of drive installed</b>	variable speed			variable speed						
<b>type of heat recovery system</b>	recuperative			recuperative						
<b>thermal efficiency of heat recovery <math>\eta_5</math> [%]</b>	72,3			72,3						
<b>maximum flow rate [m<sup>3</sup>/h]</b>	100			100						
<b>max. electric power input of the fan drive [W]</b>	53			57						
<b>sound power level L<sub>WA</sub> [dB(A)]</b>	SM <sup>1</sup> /FM <sup>2</sup> :44/43			WI <sup>3</sup> : 38						
<b>reference flow rate q<sub>5</sub> [m<sup>3</sup>/h]</b>	70			70						
<b>reference pressure difference [Pa]</b>	0			50						
<b>specific power input (SPI) [W/(m<sup>3</sup>/h)]</b>	0,34			0,39						
<b>control factor and control typology</b>	0,65 Local demand control			0,65 Local demand control						
<b>max. internal leakage rate / max. external leakage rate [%]</b>	Inside: 0,1  Outside: 1,5			Inside: 0,3  Outside: 1,5						
<b>mixing rate [%]</b>	U1: 0,0			-						
<b>position, description of visual filter warning</b>	Message on the control panel, runtime- controlled filter moni- toring, regular filter changes are important for the performance/ energy efficiency of the device!			Message on the control panel, runtime- controlled filter moni- toring, regular filter changes are important for the performance/ energy efficiency of the device!						
<b>internet address</b>	www.meltem.com			www.meltem.com						
<b>airflow sensitivity to pressure variations at -20 Pa and +20 Pa [%]</b>	S1: 0,9			-						
<b>indoor / outdoor air tightness [m<sup>3</sup>/h]</b>	outward: 2,1  inward: 2,3			-						
<b>AEC annual electricity consumption [kWh/(m<sup>2</sup>a)]</b>	2,4			2,5						
<b>AHS annual heating saved (cold, average, warm) [kWh/(m<sup>2</sup>a)]</b>	83,5	42,7	19,3	84,7	43,3	19,6				

<sup>1</sup> surface-mount, <sup>2</sup> flush-mount, <sup>3</sup> wall-integrated U<sup>2</sup> with duct connection Exhaust air side