Specific energy consumption (SEC)	manual control	clock control	central demand control	local demand control	
cold climate	-74,9	-76,2	-78,6	-82.7 [kWh/(m	² ·a)]
average climate	-35,5	-36,7	-38,8	-42,5 [kWh/(m	² ·a)]
warm climate	-10,3	-11,4	-13,5	-16,9 [kWh/(m	² ·a)]
Specific energy consumption class	А	А	А	A+ (most efficient)	
Туре					
"residential ventilation system", "bidirecti	onal ventilation syst	tem"			
Motor and drive					
variable speed		x-value		2 [-]	
Type of heat recovery system recuperative					
			η_t	90,9% [-]	
Thermal efficiency of heat recovery			'It	70,770 [-]	
Thermal efficiency of heat recovery Maximum flow rate			q _{Vd}	180 [m³/h]	
Maximum flow rate	ding any motor			,	
Maximum flow rate Electric power input of the fan drive, inclu	ding any motor			,	
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate	ding any motor		q _{Vd}	180 [m³/h]	
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate Sound power level	ding any motor		q _{Vd}	180 [m³/h]	
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate Sound power level Reference flow rate	ding any motor		q _{vd} P_E L_{WA}	180 [m³/h] 98,8 [W] 45 [dB(A)]	
· ·	ding any motor		q _{vd} P_E L_{WA} q_{vn}	180 [m³/h] 98,8 [W] 45 [dB(A)] 126 [m³/h]	h)]
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate Sound power level Reference flow rate Reference pressure difference Specific power input	ding any motor		Q _{Vd} P _E L _{WA} Q _{Vn} P _{tU}	180 [m³/h] 98,8 [W] 45 [dB(A)] 126 [m³/h] 50 [Pa]	h)]
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate Sound power level Reference flow rate Reference pressure difference	ding any motor	0,95	Q _{Vd} P _E L _{WA} Q _{Vn} P _{tU}	180 [m³/h] 98,8 [W] 45 [dB(A)] 126 [m³/h] 50 [Pa]	h)]
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate Sound power level Reference flow rate Reference pressure difference Specific power input Ventilation control (CTRL) local demand control	1	0,95	qvd PE LWA qvn ptu SPI	180 [m³/h] 98,8 [W] 45 [dB(A)] 126 [m³/h] 50 [Pa] 0,348 [W/(m³/	h)]
Maximum flow rate Electric power input of the fan drive, inclu control equipment, at maximum flow rate Sound power level Reference flow rate Reference pressure difference Specific power input Ventilation control (CTRL)	1	0,95	qvd PE LWA qvn ptu SPI	180 [m³/h] 98,8 [W] 45 [dB(A)] 126 [m³/h] 50 [Pa] 0,348 [W/(m³/	h)]

Filter change

The filters are to be replaced as soon as:

- the warning light appears on the operator control unit "MINI"
- the command to replace the filters appears on the display of the operator control unit "TOUCH"

(marked red in the pictures alongside)





Operator control unit "MINI" Operator control unit "TOUCH"

CAUTION:

If the filters are not changed regularly, the system can not work efficiently and the power consumption increases.

Waste disposal

Units that are no longer in working order have to be dismantled and properly disposed of by a specialized company via suitable collection centres and in compliance with the waste electrical and electronic equipment ordinance (WEEE), which provides for ratification of community law, directive 202/95/EC (RoHS) and the directive 2002/96/EC (the WEEE directive).

Annual electricity consumption (AEC)	4ž8	4 <u>%</u>	3ž6	2Ѯ3	OkK \ electricity#UQ
Annual heating saved (AHS)					
cold climate	91,6	91,8	92,3	93,1	[kWh primary energy/a]
average climate	46,8	46,9	47,2	47,6	[kWh primary energy/a]
warm climate	21,2	21,2	21,3	21,5	[kWh primary energy/a]

Information based on the current state of knowledge of EU Regulations 1253/2014 and 1254/2014 Download from: www.pichlerluft.at

Responsible for the content: J. Pichler Gesellschaft m.b.H.

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