## Product fiche LG 4000 T

Model ID	LG 4000 T	
Туре	Ventilation plant for non-residential use, central ventilation plant	
Drive type	Speed control	
Type of heat recovery *	Other heat recovery system	

Max. pressure drop across filter pursuant to ÖNORM EN 13053:		G1-G4	150 Pa
pressure loss pursuant to ÖNORM EN 13053).		Filter class	Final pressure difference
** The energy class is calculated based on the annual operating ho	ours (8760 h) and average	ge pressure loss (se	e table below for fina
	other types of heat recovery		
* Types of heat recovery:	closed-circuit-system		
		1104,90	
Annual energy class ETA-Filter **	ePM10 75%	1104,98	[kWh]
Annual energy class SUP-Filter (Speed 2) **	GI WZ.3 3370	1204,22	[kWh]
Annual energy class SUP-Filter (Speed 1) **	ePM2.5 55%	1204,22	[/v] [kWh]
Maximum internal air leakage at 1400 / 2400 / a		2,00	[%]
Maximum external air leakage at +400 / - 400 Pa		0,00 / 0,00	[%]
Static efficiency fan SUP / ETA (design point)	nfan	59,63 / 59,26	[%]
Internal pressure drop across ventilation components SUP / ETA	dps, add	3/1	[Pa]
Internal pressure drop across ventilation components SUP / ETA	dps, int	119/119	[Pa]
Nominal outside pressure SUP / ETA	dps, ext	200 / 200	[Pa]
/elocity class SUP / ETA	V-class	V1 / V1	[-]
with EU regulation 1253/20 Transfer velocity SUP / ETA	w	0,83 / 0,83	[m/s]
Maximum permissible SVLint as of 2018 in accordance	SVLintlimit_2018	1.352	[W/(m³/s)]
Classification of the specific fan power / Validation	SFPv-class	SFP1 / SFP1	[-]
Internal specific fan power / Validation	SVLint (SFPint) / SFP	401 / 1080	[W/(m³/s)]
Electrical input power (effective power)	Pel,ges (Pm)	0.78 / 1,187	[kW]
Nominal airflow	qnom	2.600 / 0,72	[m³/h]
Thermal transmission with validation conditions (EN308)	ηt_nwla	85,00	[%]

## For units without a controller:

The ventilation unit is to be equipped with a controller that continuously adapts the electrical energy with which the fans are supplied, in order to control the air volume flow. In addition, the controller must be able to control the heat exchanger bypass. In order to ensure compliance with ErP2018, the customer agrees to provide the ventilation unit controller with an optical indicator device or an acoustic warning device that is triggered when the pressure drop on the filter exceeds the maximum permissible value (see table for maximum filter drop loss values).

Only if these conditions are met, the ventilation unit complies with the EU regulation 1253/2014.

PLEASE NOTE: Plant efficiency will drop and power consumption will increase unless the filters are replaced regularly.

Visual filter warning (for units with Air-2-controller)

The ventilation unit has a visual warning to replace the filter. An error message will be displayed on the control panel when the set pressure difference is exceeded.

PLEASE NOTE: Plant efficiency will drop and power consumption will increase unless the filters are replaced regularly.

## Disposal

Equipment that is no longer functional must be uninstalled by a specialist firm and properly disposed of at a suitable facility. The Electrical and Electronic Equipment Act (EAG-VO), implementing Community law Directives 202/95/EC (RoHS) and 2002/96/EC (WEEE Directive) applies.



Information based on the current state of knowledge of EU Regulation 1253/2014 Download from: www.pichlerluft.at Responsible for the content: J. Pichler Gesellschaft m.b.H. All rights reserved | Subject to change without notice | Version: 05/2024 eh



Systematic ventilation.

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M5-F7

F8-F9

200 Pa

300 Pa

Sales offices in Slovenia and Serbia. Sales partners in Europe.