

Air Inlets

Types LEP-S, LEPM-S

- Plastic air inlets suitable for use as air inlets in room interior
- Counterbalanced louvre blade opens in case of negative pressure
- Manually adjustable deflector blade outside the flow field directs air in the desired direction
- Manually adjustable louvre blade for a minimum ventilation
- Type LEPM-S: For assembly in air ducts; 2 different sizes of vertical-position air intake blades; on the right side (Type LEPM-Sr) or on the left side (Type LEPM-Sl)

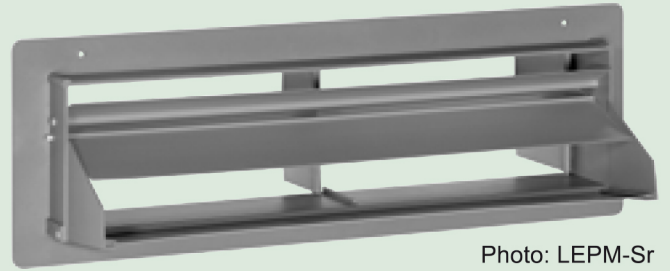
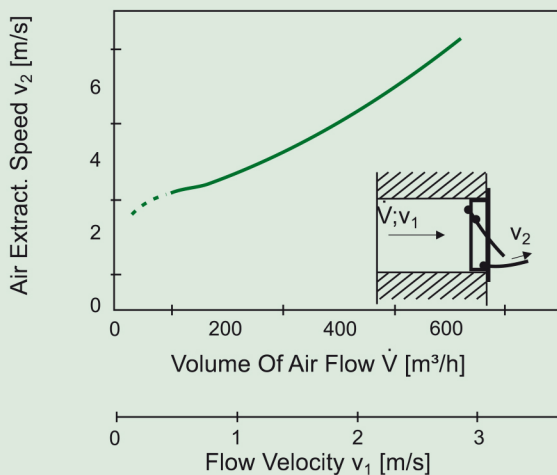


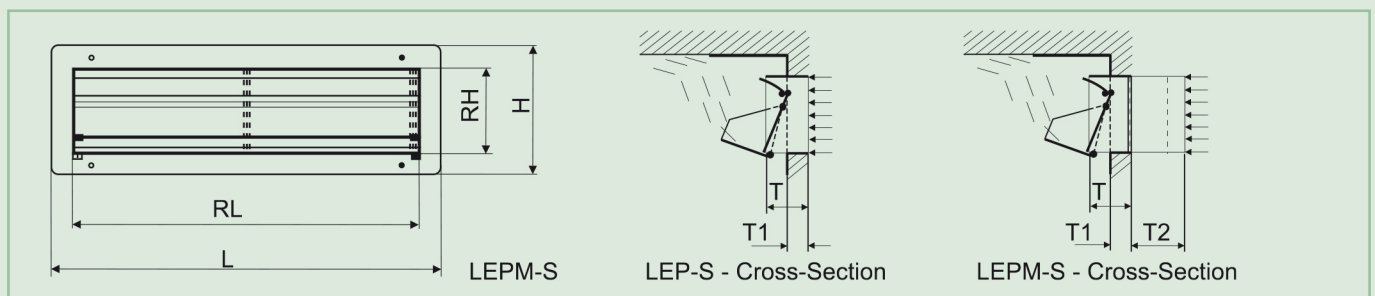
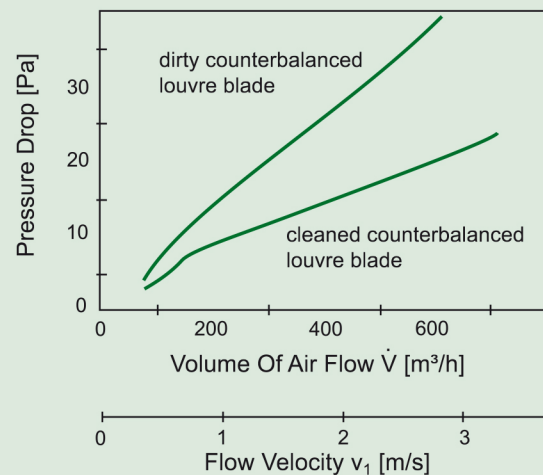
Photo: LEPM-Sr

- Louvre blade geometry guarantees efficient air intake
- Manufactured of high standard ecologically friendly plastic
- Specific design guarantees high durability

Air Extraction Speed LEP-S / LEPM-S



Pressure Drop LEP-S / LEPM-S



Article-No.	Type	L	RL	H	RH	T	T1	T2	Free Cross-Section	Qty./Box
21001043	LEP-S	570	505	190	125	68	32	-	600 cm ²	15
21001040	LEPM-Sr	570	505	190	125	68	32	80	600 cm ²	15
21001041	LEPM-Sl	570	505	190	125	68	32	80	600 cm ²	15

Dimensions in mm

Subject to technical changes