

# multimod-FAN / -FIL / -FMA



## Fan / inlet and outlet filter / Filter mat

FAN TYPE	INSTALLATION SITE	AIR DIRECTION	MODE OF PROTECTION	AIR POWER	SUITABLE INLET-/OUTLET FILTER TYPE
multimod-FAN FL1-S	Ceiling	suction	IP 20	150 m <sup>3</sup> /h	multimod-FIL LG 1
multimod-FAN FL2-B	Door	blowing	IP 20	250 m <sup>3</sup> /h	multimod-FIL LG 2
multimod-FAN FL3-B	Door	blowing	IP 20	730 m <sup>3</sup> /h	multimod-FIL LG 3
multimod-FAN FL4-S	Ceiling	suction	IP 33	1000 m <sup>3</sup> /h	multimod-FIL LG 3
multimod-FAN FL5-S	Ceiling	suction	IP 54	750 m <sup>3</sup> /h	multimod-FIL LG 3
multimod-FAN FL6-S	Ceiling	suction	IP 54	730 m <sup>3</sup> /h	multimod-FIL LG 3

  

FILTER MAT TYPE	DEPLOYMENT
multimod-FMA	For all fans and filters

The correct ventilation increases the working life of a reactive current compensation system. Depending on the version, the **multimod-FAN** fans can be used as door or

ceiling fans with the corresponding **multimod-FIL** inlet and outlet filters.