AIRFAN	LOWERS	PORTF	PORTFOLIO 2024			All specification are typical values achieved with AIRFAN motor controller MFA0900 and nominal Motor Ke. Refer to the technical specification	
Blower reference		O_2 before the turbine (blended O_2)	Motor cooling (lifetime)	ΔP max (hPa) @24V (zero flow)	Q max (Lpm) @24V (free air)	Lifetime L10 (hours) (std conditions)	Blower family
With Sound proofing housing The BlueBox	MFA0500	O ₂)	€ *	110	380	> 40 000 h	The '0 ₂ ' family Specific technology for air flow segregation
	<u>MFA0296</u>	O ₂)	& *	70	320	> 40 000 h	
	MFA0300		C *	90	320	> 40 000 h	Performance and economic compromise
	MFA0290		*	76	270	> 40 000 h	
	MFA0295 New	O ₂)		77	290	> 25 000 h	derived from MFA0290 with O ₂
Portable Housing	MFA0249	O ₂)	*	> 110	> 340	> 40 000 h	Designed for specific integration & portable applications
	MFA0248	(O)	C *	70	320	> 40 000 h	
Without Housing	MFA0208	O ₂)	& *	70	340	> 40 000 h	The '0 ₂ ' family
	MFA0206	O ₂)		79	300	> 25 000 h	Standard naked blowers
	MFA0205		6 *	78	280	> 40 000 h	
5	MFA0801	O ₂)		+95 / -85	700	> 25 000 h	Large volume & reverse mode for cough assistance
	MFA0800		*	+95 / -85	660	> 40 000 h	
	MFA0810 NeW	(O ₂)		130	700	> 40 000 h	