## **INLINE EXTRACTION FANS - Mixed Flow**

Blue Jet incorporates powerful jet streaming technology and is driven by the energy efficient, brushless EC motor to deliver best-in-class airflow performance. A surface mounted variable speed control, and 10m control cable, is supplied along with a plug and lead for the fan. The Blue Jet fan is suitable for all residential applications. 5 year warranty.

The powerful inline MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels. These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 4 year warranty or 30,000 continuous hours.

Designer	Duct (mm)	Fan Type		Max. Fan Watts (W)		Max. Fan Pressure (PA)		Free Air Fan Performance		c Sound	Switching	Order
BLUE JET		Tan Type						(m³/hr)	Fan Pow (W/I/s	I GRIVI	Owitching	Code
	150	Mixed Flow	40	)	490		165	594	0.24	60	Variable Speed Controller	FAN6960
Pro-Series MIXFLO	Duct (mm)	Fan	Max. Fan			Free Air Fan Performance		Specific Fan	Sound	Switching	Model	Order
2 Speed		Туре	Watts Pres (W) (P			(I/s)	(m³/hr)	Power (W/I/s)	dB(A)	Switching	Model	Code
	200	Mixed Flow	85 45	25 80		272 196	980 706	0.31 0.23	48 41	Timer	MF200T	FAN2127
	150	Mixed	70	30	00	166	597	0.42	47	Standard	MF150S	FAN1006
		Flow	60	24	10	92	330	0.65	40	Plug & Lead	MF150PL	FAN1048
1	125	Mixed	40	22	20	89	320	0.45	43	Standard	MF125S	FAN1005
	120	Flow	26	16		72	260	0.36	36	Plug & Lead	MF125PL	FAN1051
	100	Mixed	40	18		69	250	0.58	40	Standard	MF100S	FAN1004
		Flow	26 Max.	12 <b>Ma</b>		53 Free	190 Air Fan	0.49 Specific	33	Plug & Lead	MF100PL	FAN1050
Pro-Series MIXFLO	Duct	Fan	Fan	Fan Fa				Fan	Sound	Switching	Model	Order
3 Speed	(mm)	n) Type		Press (PA		(I/s)	(m³/hr)	Power (W/I/s)	dB(A)	Owntoning	- Model	Code
	200	200 Mixed Flow		25 14		272 239	980 860	0.31 0.25 0.23	48 45 41	Standard	MF200S	FAN1007
	200		45	80			706			Plug & Lead	MF200PL	FAN1053

Note: Installed system performance is always influenced by duct length and layout

#### **Switching Options**

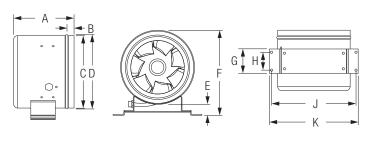
**Standard** Remote switch (not supplied).

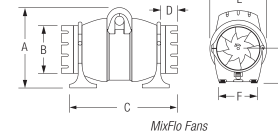
**Timer** Remote switch (not supplied). Fan continues operating for preset time after switching off.

# **INLINE EXTRACTION FANS - Mixed Flow**

## **Dimensions (mm)**

Model	Α	В	C	D	E	F	G	Н	J	K
Blue Jet	125	15	150	154	24	176	51	37	175	184
MF200	244	197	354	50	230	142	140	-	-	-
MF150	209	147	360	55	195	130	115	-	-	-
MF125	182	122	350	60	168	100	100	-	-	-
MF100	182	98	315	27	168	100	100	-	-	-



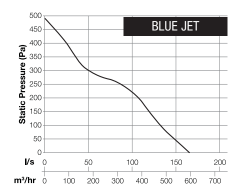


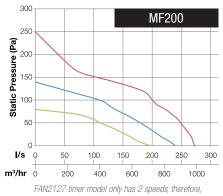
Ğ

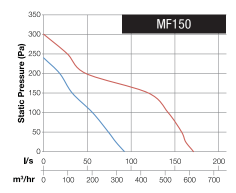
Blue Jet Fans

#### **Technical**

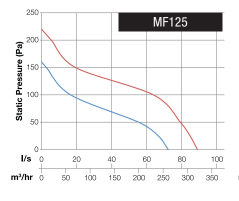
Medel	Blue Jet	Mixflo								
Model	150mm	200mm	150mm	125mm	100mm					
Supply	220-240V AC, 50Hz									
Max. Operating Temp	40°C	60°C	60°C	45°C	45°C					
IP Rating	IPX4	IPX4	IPX4	IPX4	IPX4					

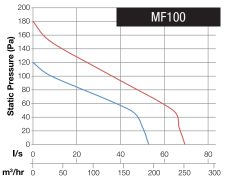






rANZ127 timer model only has 2 speeds, thereto medium fan speed specifications do not apply.





## Sound Levels - dB(A)

	. ,							
Model	Duct	125	250	500	1K	2K	4K	8K
MF	200	18	33	43	53	49	41	30
	150	15	39	51	53	53	47	38
	125	10	34	42	49	36	35	24
	100	10	34	42	49	36	35	24